

# ***AIRAC 2607 09. Jul. 2026***

## **Finished**

### **ASECNA AMD 06 2026**

No FMS relevant changes

### **ASECNA Checklist FC AB06 2026**

No FMS relevant changes

### **ASECNA Checklist FM AB06 2026**

No FMS relevant changes

### **ASECNA Checklist GO AB06 2026**

No FMS relevant changes

### **ASECNA eTOD 05/26 2026**

No FMS relevant changes

### **ASECNA SUP FC A043 2026**

FKYS:

- VAR

- RWY data

### **ASECNA SUP FC A044 2026**

Not relevant for FMS

### **ASECNA SUP FC A045 2026**

Not relevant for FMS

### **ASECNA SUP FC A046 2026**

F CPP:

- NAVAID data

### **ASECNA SUP FC A047 CL 2026**

No FMS relevant changes

### **ASECNA SUP FC A048 CL 2026**

No FMS relevant changes

### **ASECNA SUP FC A049 2026**

No FMS relevant changes

### **ASECNA SUP FC A050 AIR 2026**

No FMS relevant changes

### **ASECNA SUP FC A051 2026**

No FMS relevant changes

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## **ASECNA SUP FC B38 2026**

Not relevant for FMS

## **ASECNA SUP FC B39 CL 2026**

No FMS relevant changes

## **ASECNA SUP FC B40 2026**

No FMS relevant changes

## **ASECNA SUP FC B41 AIR 2026**

FOGK, FOGR, FOOK, FOGO, FOOT:  
Airport name added

## **ASECNA SUP FC B42 AIR 2026**

FOGK:  
AD and RWY data modified

## **ASECNA SUP FC B43 AIR 2026**

FOGK:  
Airport name added

## **ASECNA SUP FC B44 AIR 2026**

FOGR:  
AD and RWY data modified

## **ASECNA SUP FC B45 AIR 2026**

FOGR:  
AD name added

## **ASECNA SUP FC B46 AIR 2026**

FOOK:  
AD and RWY data modified

## **ASECNA SUP FC B47 AIR 2026**

FOOK:  
AD name added

## **ASECNA SUP FC B48 AIR 2026**

FOOY:  
AD and RWY data modified

## **ASECNA SUP FC B49 AIR 2026**

FOGM:  
AD and RWY data modified

## **ASECNA SUP FC B50 AIR 2026**

No FMS relevant changes

## **ASECNA SUP FC B51 AIR 2026**

FOGO:  
AD and RWY data modified

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## **ASECNA SUP FC B52 AIR 2026**

FOGO:  
AD name added

## **ASECNA SUP FC B53 AIR 2026**

FOOT:  
AD and RWY data modified

## **ASECNA SUP FC B54 AIR 2026**

FOOT:  
AD name added

## **ASECNA SUP FC B55 AIR 2026**

No FMS relevant changes

## **ASECNA SUP FM A024 2026**

No FMS relevant changes

## **ASECNA SUP FM A025 2026**

No FMS relevant changes

## **ASECNA SUP FM A026 CL 2026**

No FMS relevant changes

## **ASECNA SUP FM B16 CL 2026**

No FMS relevant changes

## **ASECNA SUP GO A082 2026**

No FMS relevant changes

## **ASECNA SUP GO A083 2026**

No FMS relevant changes

## **ASECNA SUP GO A084 AIR 2026**

No FMS relevant changes

## **ASECNA SUP GO A085 2026**

No FMS relevant changes

## **ASECNA SUP GO A086 2026**

No FMS relevant changes

## **ASECNA SUP GO A087 CL 2026**

No FMS relevant changes

## **ASECNA SUP GO B32 2026**

No FMS relevant changes

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## **ASECNA SUP GO B33 2026**

No FMS relevant changes

## **ASECNA SUP GO B34 2026**

No FMS relevant changes

## **ASECNA SUP GO B35 CL 2026**

No FMS relevant changes

## **AY AIC 03 2026**

Not relevant for FMS

## **AY Checklist A06 2026**

No changes for FMS

## **BG AIRAC 06 2026**

BGQO: DME positions corrected

## **BG Checklist 05/21SUP 2026**

## **BI AIC A13 2026**

Not relevant for FMS

## **BI SUP 17 2026**

Not relevant for FMS

## **BK AIRAC 07 2026**

## **C AIC 14 2026**

Not relevant for FMS

## **C AIC 15 2026**

Not relevant for FMS

## **C AIC 16 2026**

Not relevant for FMS

## **C AIC 17 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **C AIRAC 16 2026**

CYAB: CAR revised  
CYBP: RWY data revised  
CAS3: RWY dim revised  
CYBP: RNAV GNSS RW12, RNAV GNSS RW30 revised  
CYID: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYSL: RNAV GNSS RW 18, RNAV GNSS RW30 revised

CCS4: RNAV GNSS RW09, RNAV GNSS RW27 revised, Unnamed Dep Proc revised

## **C AIRAC 17 2026**

CYRT: ATIS added  
CYPN: RWY data revised  
CEU9: RNAV GNSS RW04, RNAV GNSS RW22 renamed revised, RNAV GNSS Y RW04, RNAV GNSS Y RW22 withdrawn

CYQS: RNAV GNSS RW09, RNAV GNSS RW27 revised

## **C AIRAC 18 2026**

CYJP: RWY data revised  
CJB3: RWY data revised  
CYQH: RWY data revised  
CYFR: RNAV GNSS RW13, RNAV GNSS RW31 renamed/revised, RNAV GNSS Y RWY 13, RNAV GNSS Y RW31 withdrawn  
CFX4: RNAV GNSS RW07, RNAV GNSS RW25 revised  
CAT4: RNAV GNSS RW11, RNAV GNSS RW29 renamed/revised, RNAV GNSS Y RW11, RNAV GNSS Y RW29 withdrawn, SID SENRI5 renamed/revised  
CJB3: RNAV GNSS RW15, RNAV GNSS A revised

## **C AIRAC 19 2026**

CJT4: RNAV GNSS RW10, RNAV GNSS RW28 revised  
CYXU: RNAV GNSS Z RW33, RNAV GNSS Y RW33 revised  
CYQS: VORDME A revised  
CYZW: RNAV GNSS RW09 renamed/revised, RNAV GNSS Z RW27 revised, RNAV GNSS X RW27, RNAV GNSS Y RW09 withdrawn  
CYTN: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYQI: RNAV GNSS Y RW06, RNAV GNSS Y RW15

## **C AIRAC 20 2026**

AWYs: V349, T612 revised

CYQM: Parking Stabds revised  
CAL4: RNAV GNSS RW13, RNAV GNSS RW31 revised, ALBIA 2 renamed/revised  
CYMM: STAR LEXON5 revised  
CCX2: COPTER RNAV GNSS 195, COPTER RNAV GNSS 227 revised  
CYHU: RNAV GNSS RW06R, RNAV GNSS RW24L withdrawn, CYHU 8 , DEP proc revised  
CYXE: RNAV GNSS Z RW15 revised  
CEW3: RNAV GNSS RW08, RNAV GNSS RW26 revised  
CYVR: RNAV STAR DUXUM 8 , ILAND2 revised/renamed  
RNAV GNSS X RW08R, RNAV RNP Y RW26L, RNAV RNP X RW 26L revised  
CYQH: ILS RW09 revised, RNAV GNSS Z RW09, RNAV GNSS Z RW27 withdrawn, RNAV GNSS RW09, RNAV GNSS RW27 renamed/revised

# **AIRAC 2607 09. Jul. 2026**

## **C AIRAC 21 2026**

CSU3: comm revised  
A5 NDB withdrawn  
VFR checkpoints added

CSM3: ARP, RWY data revised  
CTM4: Helidata revised  
CYYZ: Parking Stands 101, 101A withdrawn  
CYXX: ILS Y RW07 revised  
CYKO: RNAV GNSS RW08, RNAV GNSS RW26 revised  
CYNR: RNAV GNSS RW17, RNAV GNSS RW35 revised, TAGIT5 renamed/revised  
CYLW: RNAV RNP Z RW34 revised  
CYND: CYND 4 renamed/revised  
CYSH: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CSM3: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYWG: SID DUXUS2 renamed/revised

CBH2: RNAV GNSS RW12, RNAV GNSS RW30 revised  
CFN6: RNAV GNSS RW14, RNAV GNSS A revised, SID VETPA2 renamed/revised

## **C AIRAC 22 2026**

CNU3: comm revised  
CYCQ: ARP, RWY data revised  
CGH2: VAR, Heli data revised  
CYQL: TDZE revised  
CYHU: LDA revised  
CCH4: RNAV GNSS RW09, RNAV GNSS RW27 revised  
CYCQ: RNAV GNSS Z RW23, RNAV GNSS Y RW23, RNAV GNSS A, SID IRBAS4 revised  
CYOD: LEVUD1 revised  
CEG4: RNAV GNSS RW17, RNAV GNSS RW35 revised  
CYZG: OKPIK3 SID revised  
CYSY: RNAV GNSS RW05, RNAV GNSS RW23 revised  
CHB3: Fas Block RNAV GNSS Z RW01 revised  
CRL4: RNAV GNSS RW08, RNAV GNSS RW26, RNAV GNSS A, SID KIRBY6 revised

## **C AIRAC 23 2026**

CHF6, CMS5: comm added  
CYXX, CYUL: Parking stands revised  
CAV3: RWY ident changed  
CHF6, CMS5: Heli added  
CYKD: RNAV GNSS RW14, RNAV GNSS RW32 revised  
CYCY: RNAV GNSS Z RW02, RNAV GNSS Z RW20, NDB RW20 revised  
CYVQ: RNAV GNSS RW10, RNAV GNSS RW28, VOR/DME RW10 revised  
CYOC: RNAV GNSS RW04, RNAV GNSS RW22, NDB RW22 revised  
CAD4: RNAV GNSS RW34 withdrawn, RNAV GNSS B, RNAV GNSS C, RNAV GNSS D revised  
CYQG: RNAV GNSS RW12 new added  
CKB2: RNAV GNSS RW14, RNAV GNSS RW32 revised

## **C AIRAC 24 2026**

CAP4: AD added, comm added  
CJB3: comm revised  
CKK7: comm revised  
CYUL: Parking Pos deleted  
CYXY: RWY 14L/32R width revised

## **C CAP - Gen. 07/09 2026**

changes acc AIRACs

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## **C CAP (6x) 07/09 2026**

changes acc AIRACs

## **C Checklist 05/28AIC 2026**

no action

## **C Checklist 05/28SUP 2026**

no action

## **C Checklist 06/11AIC 2026**

no action

## **C Checklist 06/11SUP 2026**

no action

## **C DAH 322 2026**

changes acc AIRACs

## **C ENR Hi (3x) 07/09 2026**

changes acc AIRACs

## **C ENR Lo (5x) 07/09 2026**

changes acc AIRACs

## **C eTOD 07/09 2026**

no action

## **C Flight Supplement 07/09 2026**

changes acc AIRACs

## **C Notam E3677 2026**

E3677/26 NOTAMN

Q)CZUL/QFAXX/IV/NBO/A/000/999/4531N07325W005

A) CYHU

B) 2606052100 C) PERM

E) AMEND PUBLICATIONS: RWY DATA:

RWY 06R: ADD: THLD DISPLACED 463 FT

RWY 06R DISPLACED THLD ELEVATION: 84 FT

DECLARED DISTANCES: RWY 06R: LDA TO READ: 3459

TWY P: WIDTH: 75 FT, AGN: IIIB

TWY T: WIDTH: 49 FT (FR TWY L TO TWY P), 75 FT (FR TWY P TO APRON), AGN IIIB

## **C Notam E3762 2026**

E3762/26 NOTAMN

Q)CZUL/QMDCH/IV/NBO/A/000/999/4531N07325W005

A) CYHU

B) 2606092030 C) PERM

E) AMEND PUBLICATIONS: DECLARED DIST TO READ:

RWY 24L TORA 3085 TODA 3085 ASDA 3922 LDA 3922

# **AIRAC 2607 09. Jul. 2026**

## **C Notam I2949 2026**

I2949/26 NOTAMN  
Q) CZEG/QFPAW/IV/BO/A/000/999/5330N11320W005  
A) CXXX B) 2606171956 C) PERM  
E) CEP8 EDMONTON/EASTPORT (HELI)  
AMEND PUBLICATIONS: HELI PERMANENTLY CLSD

## **C Notam K1670 2026**

K1670/26 NOTAMN  
Q) CZUL/QFPAW/IV/BO/A/000/999/4648N07122W005  
A) CXXX B) 2605211845 C) PERM  
E) CCH7 QUEBEC/CAPITALE HELICOPTERE INC (HELI)  
AMEND PUBLICATIONS: HELIPOINT PERMANENTLY CLSD

## **C Notam K1787 2026**

K1787/26 NOTAMR K1704/26  
Q) CZQM/QMRLL/IV/NBO/A/000/999/4633N06606W005  
A) CXXX B) 2606012008 C) PERM  
E) CDU6 DOAKTOWN  
AMEND PUBLICATIONS:  
RWY DATA: RWY 11/29 DIMENSIONS TO READ: 4489FT X 70FT

## **C Notam L2172 2026**

L2172/26 NOTAMN  
Q) CZVR/QARCH/IV/BO/E/000/180/4929N12207W010  
A) CZVR B) 2605281333 C) PERM  
E) AMEND PUBLICATIONS: V304 BTN VITEV AND BOOTH: MOCA TO READ 9300

## **C Notam M1141 2026**

M1141/26 NOTAMN  
Q) CZYZ/QANCH/I/NBO/E/000/180/4355N07836W050  
A) CZYZ B) 2606171758 C) PERM  
E) AMEND PUBLICATIONS:  
T781 BTN TESUK TO TALEB: MOCA TO READ 2500 INSTEAD OF 2300

## **C Notam N1666 2026**

N1666/26 NOTAMN  
Q) CZUL/QANCH/I/NBO/E/000/180/4618N07302W050  
A) CZUL B) 2606171806 C) PERM  
E) AMEND PUBLICATION :  
T781 BTN NOVID TO SOKYE: MOCA TO READ 2500 INSTEAD OF 2100

## **C Notam O1737 2026**

O1737/26 NOTAMR O0938/26  
Q) CZEG/QMDCH/IV/NBO/A/000/999/5858N09959W005  
A) CXXX B) 2606161538 C) 2609012359EST  
E) CEG8 NORTH SEAL RIVER  
RWY 03 AND 21 TKOF DISTANCE AVBL (TODA) TO READ: 5370FT

## **C RCAP 07/09 2026**

changes acc AIRACs

## **C SUP 041 2026**

no action

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**C SUP 042 2026**

no action

**C SUP 043 2026**

no action

**C SUP 044 2026**

no action

**C SUP 045 2026**

no action

**C SUP 46 2026**

no action

**C SUP 47 2026**

no action

**C SUP 48 2026**

no action

**C SUP 49 2026**

no action

**C SUP 50 2026**

no action

**C SUP 51 2026**

no action

**C Term Area 1/2 07/09 2026**

changes acc AIRACs

**COCESNA AIC MR A24 2026**

Not relevant for FMS

**COCESNA SUP MN 34 2026**

Not relevant for FMS

**COCESNA SUP MN 35 2026**

Not relevant for FMS

**COCESNA SUP MR 36 2026**

Not relevant for FMS

**COCESNA SUP MR 37 2026**

Not relevant for FMS

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## **COCESNA SUP MR 38 2026**

Not relevant for FMS

## **DA Checklist A06 2026**

No FMS relevant changes

## **DA Checklist B06 2026**

No FMS relevant changes

## **DA Notam A1850 2026**

A1850/26 NOTAMN

Q)DAAA/QFFCG/IV/NBO/A/000/999/2742N00810W005

A) DAOF

B) 2606111127 C) PERM

E) FIREFIGHTING AND RESCUE DOWNGRADED TO CAT 7

## **DA Notam A1923 2026**

A1923/26 NOTAMN

Q)DAAA/QMRHW/IV/NBO/A/000/999/3140N00608E005

A) DAUH

B) 2606181700 C) 2606181701

E) AIP SUP 03/26 CNL,

RWY 18/36 REOPENED

## **DA Notam A1924 2026**

A1924/26 NOTAMN

Q)DAAA/QMDCH/IV/NBO/A/000/999/3140N00608E005

A) DAUH

B) 2606181700 C) PERM

E) REF DAUH AD.2.13,DAUH.AOC1):

NEW DECLARED DISTANCE

RWY 18 ASDA :READ 3060M INSTEAD OF 3100M.

## **DA Notam A1925 2026**

A1925/26 NOTAMN

Q)DAAA/QFAXX/IV/NBO/A/000/999/3140N00608E005

A) DAUH

B) 2606181700 C) PERM

E) REF AIP ALGERIE DAUH AD.2.2,AND ALL AERONAUTICALS CHARTS:

AD ELEV:READ 141M INSTEAD OF 140M .

GEOID UNDULATION:READ 27.717M INSTEAD OF NIL

# AIRAC 2607 09. Jul. 2026

## DA Notam A1926 2026

A1926/26 NOTAMN  
Q)DAAA/QMRXX/IV/NBO/A/000/999/3140N00608E005  
A) DAUH  
B) 2606181700 C) PERM  
E) NEW RWY PHYSICAL CHARACT  
REF AIP ALGERIA DAUH AD.2.12,DAUH.AOC1 AND DAUH.AOC2,  
AD 2 DAUH AD:  
RWY 18/36 PCR:  
    READ 715/F/B/W/T INSTEAD OF 450/F/B/W/T.  
THR ELEV:  
    RWY 36 THR ELEV:READ 140.85M INSTEAD OF 140M.  
    RWY 18 THR ELEV:READ 139.80M INSTEAD OF 139M.  
THR COORD:  
    RWY 36:READ 31 39 33.55N 006 08 21.13E INSTEAD OF  
    31 39 33.47N 006 08 21.13E  
SLOPE:  
    RWY 36 SLOPE:READ -0.04 INSTEAD OF -0.034?  
    RWY 18 SLOPE:READ -0.25 INSTEAD OF +0.034?  
STRIP DIMENSIONS:  
    RWY 36 AND RWY 18 STRIP:READ 3280 X 280M INSTEAD  
    OF 3320 X 280M.  
RESA:  
    RWY 36 AND RWY 18:ADD RESA 90 X 90M.  
SWY:  
    RWY 18:READ 60 X 45M INSTEAD OF 100 X 45M.  
REMARKS:  
    READ RWY 18/36 SHOULDER 7.5M INSTEAD OF NIL.  
    ADD THR 18 EQUIPPED WITH TURNPAD

## DA Notam A1927 2026

A1927/26 NOTAMN  
Q)DAAA/QLRXX/IV/NBO/A/000/999/3140N00608E005  
A) DAUH  
B) 2606181700 C) PERM  
E) REF:DAUH AD.2.14,AD 2 DAUH AD:  
APP AND RWY LGT  
RWY 18:  
    APCH LGT TYPE LEN INTST:READ SALS 420M LIH INSTEAD OF NIL.  
    RWY EDGE LGT INTST:ADD:LIH.  
    PAPI MEHT:ADD 49.21FT.  
    SWY LGT:READ 60M,RED INSTEAD OF NIL.  
    REMARKS:READ TURN PAD LGT BLUE INSTEAD OF NIL.  
RWY 36:  
    RWY EDGE LGT INTST:ADD:LIH.  
    PAPI MEHT:ADD:42.65FT  
    SWY LGT,LEN:READ 100M,RED INSTEAD OF NIL

## DG Checklist AB06 2026

No relevant changes

## DG SUP S007 2026

Not relevant for FMS

## DN AIC A08 2026

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **DN Checklist ABC06 2026**

No relevant changes

## **DN SUP S53 2026**

Not relevant for FMS

## **DN SUP S54 2026**

Not relevant for FMS

## **DN SUP S55 2026**

Not relevant for FMS

## **DN SUP S56 2026**

Not relevant for FMS

## **DN SUP S57 2026**

DNKS:

- Freq

## **DT AIC A03 2026**

Not relevant for FMS

## **DT SUP 07 2026**

Not relevant for FMS

## **EB, EL AIRAC 07 2026**

EBCI: V06 and V24 new approaches

## **EB, EL AMD 06 2026**

EBOS: Parking stands

## **EB, EL eTOD 05/23 2026**

## **EB, EL Notam D0274 2026**

## **EB, EL SUP 34 2026**

## **EB, EL SUP 35 2026**

## **EB, EL SUP 36 2026**

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**EB, EL SUP 37 2026**

**EB, EL SUP 38 2026**

**EB, EL SUP 39 2026**

**EB, EL SUP 40 2026**

**EB, EL SUP 41 2026**

**EB, EL SUP 42 2026**

**EB, EL SUP 43 2026**

## **ED AIP VFR 06 2026**

EDVW: AD VAR and RWY QFU changed.

EDKI: AD VAR, RWY QFU, RWY Designator changes already implemented by NOTAM.

EDBG: AD VAR and FREQ changed.

EDOJ: AD VAR and FREQ changed.

ED0Q: AD VAR, FREQ and FREQ Callsign changed, Preferred APP Bearings updated.

ED1B: FREQ, FREQ Callsign and Language changed.

ED2D: AD VAR, FREQ Callsign changed, Preferred APP Bearings updated.

ED7X: AD VAR changed, Preferred APP Bearings added.

ED5U: AD VAR changed and FRQ Callsign changed, Preferred APP Bearings added.

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## **ED AIRAC 07 2026**

ENR:

NDB PAD 354.000 removed from AIP, still in us for Tailored PROCs.

WPT EKKIH Free Route Airspace Relevance changed.

WPT KIRDI Free Route Airspace Relevance removed.

WPT PADD0 added new to database.(Same coordinates as PAD NDB)

AWYs:

Q208: NDB PAD exchanged by WPT PADD0.

Q762: ALTs changed.

T803: VOR/DME SAS added to routing.

T804: NDB CEL and VOR/DME NIE added to routing.

T912: ALT changed.

Y867: VOR/DME SAS added to routing, ALT changed.

Z79 : ALTs changed.

Z851: WPT GITEX added to routing.

EDDB: RNAV STARS renamed and Clearance Limits added. (06/06R R into F, 24L/24R L into P)

EDDV: Conventional Arrival PROCs removed from database. Several RNAV STARS removed from database.

RNNAV STAR ROBEG1L ALTs changed.

ILSxRLOC 09R and ILSorLOC 27R MISAP changed, RWY 09L/09R RNAV Departures NORTA changed into

WERRA Departures,

New TOLTA Departures added. RWY 27L/27R RNAV Departures New WERRA Departures added.

EDQM: RNAV Departure charts unnumbered, Required Sensors changed, PDGs changed.

EDLP: AD Elevation and AD Variation changed, RWYs renamed, QFU changed, LOC Declination and ILS FAT changed.

Conventional Arrival PROCs renamed and changed into RNAV Arrival PROCs, HLDG PROC changed, New HLDG PADD0 added.

ILS APPs renamed and completely revised, LOC APPs and NDB APPs removed from database.

RNP APPs renamed and completely revised, FAS Data Block updated.

New Omnidirectional Departures added, RNAV Overlay Departures renamed and changed into RNAV Departures.

## **ED AMD 06 2026**

EDBM: RWY PCN value changed, COM FREQ removed, New Main Helipad added.

## **ED Checklist 05/28VSU 2026**

Not relevant for FMS

## **ED eTOD 07/09 2026**

## **ED GEMIL FLIP VAD 06/11 2026**

ETNS: WPT ENTRY EAST and ENTRY NORTH coordinates changed.

## **ED MIL AIRAC 02 2026**

ENR:

TACAN LAU CH19Y added new to database. (No TACAN PROC published).

ETSB: AD Elevation, RWY Length, THR coordinates, THR Elevations, TDZ Elevations, PCN value, Declared Distances changed.

ETNG: RWY PCN value replaced by PCR value.

ETHL: ILS/DME RWY 27 components added to database. ( No ILS 27 PROCs published).

## **ED MIL AMD 06 2026**

Not relevant for FMS.

# **AIRAC 2607 09. Jul. 2026**

## **ED Notam A2604 2026**

A2604/26 NOTAMR A2554/26

Q)EDMM/QPUC/H/I/BO/A/000/999/5125N01214E005

A) EDDP

B) 2605221024 C) 2608222359EST

E) MISSED APCH CHANGED DUE TO LTD COVERAGE OF DRN DVOR/DME:

ALL RNP MISSED APCH PROC REMAINS UNCHANGED.

RWY 26L: CLIMB ON TRACK 263DEG SKZ TO 1.8 DME LLD OR 900, WHICHEVER IS LATER, LT ON R092 GOT TO 5000 AND EXPECT RADAR VECTORS BY ATC. IN CASE OF RADIO COM FAILURE: WHEN REACHING 5000 AND ON R092 GOT PROCEED DIRECT TO JOGGA FOR STD APCH PROC.

RWY 26R: CLIMB ON TRACK 263DEG ZIG TO 1.2 DME LND OR 900, WHICHEVER IS LATER, RT ON R062 GOT TO 4000 AND EXPECT RADAR VECTORS BY ATC. IN CASE OF RADIO COM FAILURE: WHEN REACHING 4000 AND ON R062 GOT PROCEED DIRECT TO LOFTO FOR STD APCH PROC. REF AIP PAGES AD 2 EDDP 4-2-3, 4-2-4 BOTH EFF 26 DEC 2024.

## **ED Notam A3118 2026**

## **ED Notam A3137 2026**

## **ED Notam A3138 2026**

## **ED SUP 28 2026**

Not relevant for FMS

## **ED SUP 29 2026**

Not relevant for FMS

## **ED SUP 30 2026**

Not relevant for FMS

## **ED SUP 31 2026**

Not relevant for FMS

## **ED SUP VFR 25 2026**

Not relevant for FMS

## **ED SUP VFR 26 2026**

Not relevant for FMS

## **ED SUP VFR 27 2026**

Not relevant for FMS

## **ED SUP VFR 28 2026**

Not relevant for FMS

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## **ED SUP VFR 29 2026**

Not relevant for FMS

## **ED SUP VFR 30 2026**

Not relevant for FMS

## **ED SUP VFR 31 2026**

Not relevant for FMS

## **ED SUP VFR 32 2026**

Not relevant for FMS

## **ED SUP VFR 33 2026**

Not relevant for FMS

## **EE AIRAC 07 2026**

-Minor updates to database due to standards.  
-RNAV routes ("Q"/"Y" AWYs) and FRA connecting routes removed.  
-Update of ENR WPTs.  
-EEEI: ATIS phone withdrawn.

## **EE eTOD 07/09 2026**

Not relevant for FMS

## **EE Notam A1492 2026**

A1492/26 NOTAMN  
Q)EETT/QPICS/I/BO/A/000/999/5818N02641E005  
A) EETU  
B) 2607090000 C) PERM  
E) ADD WAYPOINT UNESU 5.6 NM IUM COORDINATES 581837N 0265241E. REF  
AIP PART AD EETU 2.22 ITEM 2.3.4.2 .

## **EE SUP 11 AIR 2026**

Not relevant for FMS

## **EE SUP 12 2026**

Not relevant for FMS

## **EF AIC A04 2026**

Not relevant for FMS

## **EF AIC A05 2026**

Not relevant for FMS

## **EF AIRAC SUP 103 2026**

EFTP WIP

## **EF AIRAC SUP 104 2026**

EFTP WIP

# ***AIRAC 2607 09. Jul. 2026***

**EF AIRAC SUP 105 2026**

EFTP WIP

**EF AIRAC SUP 106 2026**

EFTP WIP

**EF Checklist 06/11AIC 2026**

**EF Checklist 06/11SUP 2026**

**EF eTOD 07/09 2026**

**EF SUP 107 2026**

Not relevant for FMS

**EF SUP 108 2026**

Not relevant for FMS

**EG AIC 048 2026**

Not relevant for FMS

**EG AIC 054 2026**

Not relevant for FMS

**EG AIC 068 2026**

Not relevant for FMS

**EG AIC 069 2026**

Not relevant for FMS

**EG AIC 070 2026**

Not relevant for FMS

**EG AIC 071 2026**

Not relevant for FMS

**EG AIC 072 2026**

Not relevant for FMS

**EG AIC 073 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **EG AIRAC 07 2026**

EGHH:VAR changed, tracks changed, approaches changed  
EGHI:VAR changed, tracks changed, approaches changed  
EGPO:VAR changed, tracks changed, approaches changed

## **EG AOC EGEC11 1 2026**

Not relevant for FMS

## **EG AOC EGPA09 1 2026**

Not relevant for FMS

## **EG AOC EGPC13 1 2026**

Not relevant for FMS

## **EG AOC EGPE05 1 2026**

Not relevant for FMS

## **EG Briefing Sheet 019 2026**

Not relevant for FMS

## **EG Checklist 03/25MSU 2025**

Not relevant for FMS

## **EG eTOD 06/11 2026**

## **EG eTOD 06/11VFR 2026**

## **EG MILAIRAC 07 2026**

EGUB: decl dist, CWY, freq  
EGDK: new AD  
EGQS: new RNP APCHs  
EGWU: decl dist  
EGVO: freq  
EGOS: decl dist, new RNAV SIDs

## **EG Notam C3693 2026**

## **EG Notam C3694 2026**

## **EG Notam C3698 2026**

## **EG Notam C3699 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **EG Notam C3735 2026**

## **EG Notam C4016 2026**

Not relevant for FMS

## **EG Notam C4018 2026**

Not relevant for FMS

## **EG Notam I3935 2026**

I3935/26 NOTAMN

Q)EGPX/QMRXX/IV/NBO/A/000/999/5541N00616W005

A) EGPI

B) 2606090917 C) PERM

E) RUNWAY PHYSICAL CHARACTERISTICS - RWY 07/25 AND RWY 12/30 PCN CHANGED TO PCN 13 F/D/Y/T.

UK AIP EGPI AD 2.12 REFERS.

## **EG SRD (STD RTE Doc) 07/09 2026**

Routes imported

## **EG SUP 054 2026**

EGLL: tempo SIDs added

## **EG SUP 056 2026**

Not relevant for FMS

## **EG SUP 057 2026**

Not relevant for FMS

## **EG SUP 058 2026**

Not relevant for FMS

## **EG SUP 059 2026**

Not relevant for FMS

## **EG SUP 060 2026**

Not relevant for FMS

## **EG SUP 061 2026**

Not relevant for FMS

## **EG SUP 062 2026**

Not relevant for FMS

## **EG SUP 063 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**EG SUP 064 2026**

Not relevant for FMS

**EG SUP 065 2026**

Not relevant for FMS

**EG SUP 066 2026**

Not relevant for FMS

**EG SUP 067 2026**

Not relevant for FMS

**EG SUP 068 2026**

Not relevant for FMS

**EG SUP 070 2026**

Not relevant for FMS

**EG SUP 071 2026**

Not relevant for FMS

**EG SUP 069 2026**

Not relevant for FMS

**EG VFR AMD 07 2026**

EGPW: RWY lenght

HARRINGE COURT FARM: withdrawn

**EG VRP (VIS REF PTS LIST) 08/06 2026**

Not relevant for FMS

**EH AIRAC 07 2026**

**EH MIL AIRAC 07 2026**

**EH Notam M2746 2026**

**EH SUP 18 2026**

**EH SUP 19 2026**

# ***AIRAC 2607 09. Jul. 2026***

**EH SUP 20 2026**

**EH SUP 21 2026**

**EI AIRAC 06 CORR 2026**

Not relevant for FMS

**EI AIRAC 07 2026**

minor changes

**EI AIRAC SUP 18 2026**

Not relevant for FMS

**EI AIRAC SUP 19 2026**

Not relevant for FMS

**EI AIRAC SUP 20 2026**

Not relevant for FMS

**EI AIRAC SUP 21 2026**

Not relevant for FMS

**EK AIC B01 2026**

Not relevant for FMS

**EK AIRAC 07 2026**

EKRN: APCHs revised

EKCH: Note added to SIDs and STARs

**EK Checklist 05/22SUP 2026**

**EK Checklist 05/22VSU 2026**

**EK Checklist 05/28SUP 2026**

**EK Checklist 05/28VSU 2026**

**EK Checklist 06/03MSU 2026**

# ***AIRAC 2607 09. Jul. 2026***

**EK Checklist 06/03SUP 2026**

**EK Checklist 06/03VSU 2026**

**EK Checklist 06/04MSU 2026**

**EK Checklist 06/04SUP 2026**

**EK Checklist 06/04VSU 2026**

**EK Checklist 06/08AIC 2026**

**EK Checklist 06/18AIB 2026**

**EK MIL AMD 284 2026**

NOR DME withdrawn

**EK MIL SUP 09 2026**

Not relevant for FMS

**EK MIL SUP 10 2026**

Not relevant for FMS

**EK Notam B2522 2026**

No action for FMS

**EK Notam B3353 2026**

**EK Notam B3354 2026**

**EK Notam B3355 2026**

Not relevant for FMS

**EK SUP 20 2026**

Not relevant for FMS

**EK SUP 21 2026**

No action for FMS

# ***AIRAC 2607 09. Jul. 2026***

**EK SUP 22 AIR 2026**

**EK SUP 23 AIR 2026**

EKRN: Tempo APCHs due to WIP

**EK SUP 24 AIR 2026**

No action for FMS

**EK SUP 25 2026**

Not relevant for FMS

**EK SUP 26 2026**

Not relevant for FMS

**EK SUP 27 2026**

Not relevant for FMS

**EK SUP 28 2026**

Not relevant for FMS

**EK VFR SUP 12 2026**

Not relevant for FMS

**EK VFR SUP 13 2026**

No action for FMS

**EK VFR SUP 14 AIR 2026**

**EK VFR SUP 15 2026**

Not relevant for FMS

**EK VFR SUP 16 2026**

Not relevant for FMS

**EK VFR SUP 17 2026**

**EK VFR SUP 18 2026**

Not relevant for FMS

**EK VFR-AIRAC 07 2026**

Minor changes

**EN AHM 06/11.2 2026**

No action for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **EN AHM 07/09 2026**

No action for FMS

## **EN AIC A05 2026**

Not relevant for FMS

## **EN AIC N07 2026**

Not relevant for FMS

## **EN Checklist 06/11SUP 2026**

## **EN eTOD 05/26 2026**

## **EN eTOD 06/08 2026**

## **EN Notam A3851 2026**

No action for FMS

## **EN Notam A4652 2026**

## **EN SUP 35 AIR 2026**

No action for FMS

## **EN SUP 36 2026**

No action for FMS

## **EP AIRAC 07 2026**

-Minor updates to database due to standards.  
-MOL VOR: declination update.  
-EPMO: MAG VAR, QFU, NAVAIDs declination. SIDs/STARs/IAPs updated accordingly.  
-EPWR: SUP implementation (parking stands/INT TKOF).

## **EP AIRAC 07 CORR 2026**

List of SUP: no changes to database.

## **EP eTOD 07/09 2026**

Not relevant for FMS

## **EP MIL AIRAC 07 2026**

FMS NIL

## **EP MIL SUP 018 AIR 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **EP Notam A1346 2026**

A1346/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5005N01947E005

A) EPKK

B) 2605221154 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13. TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 07 FOR LPV:

- CAT A FM 991 (199) TO 1370 (578),
- CAT B FM 1003 (211) TO 1380 (588),
- CAT C FM 1011 (219) TO 1390 (598),
- CAT D FM 1022 (230) TO 1400 (608).

2. RNP RWY 25 FOR LPV:

- CAT A FM 981 (202) TO 1110 (331),
- CAT B FM 993 (214) TO 1120 (341),
- CAT C FM 1001 (222) TO 1130 (351),
- CAT D FM 1012 (233) TO 1140 (361).

## **EP Notam A1347 2026**

A1347/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5225N01650E005

A) EPPO

B) 2605221215 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13. TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 10 FOR LPV:

- CAT A FM 505 (196) TO 570 (261),
- CAT B FM 517 (208) TO 580 (271),
- CAT C FM 525 (216) TO 590 (281),
- CAT D FM 536 (227) TO 600 (291).

2. RNP RWY 28 FOR LPV:

- CAT A FM 496 (207) TO 497 (208),
- CAT B FM 508 (219) TO 509 (220),
- CAT C FM 516 (227) TO 517 (228),
- CAT D FM 527 (238) TO 528 (239).

## **EP Notam B3066 2026**

B3066/26 NOTAMN

Q)EPWW/QSACF/IV/BO/A/000/999/5133N02154E005

A) EPDE

B) 2606290600 C) PERM

E) REF MIL AIP AD4 EPDE PAGES:

1-19, 2-1, 12-1, 12-3, 12-5, 12-7, 12-9, 12-11, 12-13, 12-15, 12-17, 12-19, 12-21 - CHANGE OF ATIS FREQUENCY FM 140.350MHZ TO 136.310MHZ.

## **EP Notam B3067 2026**

B3067/26 NOTAMN

Q)EPWW/QSTCF/IV/BO/A/000/999/5133N02154E005

A) EPDE

B) 2606290600 C) PERM

E) REF MIL AIP AD4 EPDE PAGES:

1-20, 2-1, 12-1, 12-3, 12-5, 12-7, 12-9, 12-11, 12-13, 12-15, 12-17, 12-19, 12-21, 13-1 AND REF MIL AIP ENR 6.3.1-1 - CHANGE OF GROUND FREQUENCY FM 139.825MHZ TO 120.840MHZ.

# **AIRAC 2607 09. Jul. 2026**

## **EP Notam E1669 2026**

E1669/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5329N02056E005

A) EPSY

B) 2605221226 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13.  
TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 01 FOR LPV:

- CAT A FM 615 (175) TO 710 (270),
- CAT B FM 627 (187) TO 720 (280),
- CAT C FM 635 (195) TO 730 (290),
- CAT D FM 646 (206) TO 740 (300).

2. RNP RWY 19 FOR LPV:

- CAT A FM 653 (188) TO 710 (245),
- CAT B FM 665 (200) TO 720 (255),
- CAT C FM 673 (208) TO 730 (265),
- CAT D FM 684 (219) TO 740 (275).

## **EP Notam E1670 2026**

E1670/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5208N01548E005

A) EPZG

B) 2605221233 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13.  
TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 06 FOR LPV:

- CAT A FM 394 (200) TO 440 (246),
- CAT B FM 406 (212) TO 460 (266),
- CAT C FM 414 (220) TO 460 (266),
- CAT D FM 425 (231) TO 470 (276).

## **EP Notam E1675 2026**

Not relevant for FMS: see NOTAM E1676/26.

## **EP Notam E1676 2026**

E1676/26 NOTAMN

Q)EPWW/QPIAU/I/NBO/A/000/999/5306N01759E005

A) EPBY

B) 2606110000 C) PERM

E) UPDATED INFO ABOUT INSTRUMENT APPROACH PROCEDURES:

- AD2 EPBY 12-7 VOR Y RWY 08 (CAT A/B/C/D) FINAL APPROACH COURSE SHOULD BE 073 DEGREES INSTEAD OF 072 DEGREES.

# **AIRAC 2607 09. Jul. 2026**

## **EP Notam F2589 2026**

F2589/26 NOTAMR F2453/26

Q)EPWW/QPICH/I/NBO/A/000/999/5415N01840E005

A) EPPR

B) 2605251009 C) 2608052159

E) CHANGE IN PROCEDURE MINIMA:

NDB Z RWY 27 MIL AIP POLAND PAGE MIL AD4 EPPR 12-1

- CHG OF ALTITUDE RESTRICTION FM RECOMMENDED 1400 (1390) TO RECOMMENDED 1600 (1590).

NDB Y RWY 27 MIL AIP POLAND PAGE MIL AD4 EPPR 12-3

- CHG OF FAF ALTITUDE FM 800 (790) TO 900 (890)

- CHG OF DESCENT GR: FM 5.4(3.1) TO 6.2 (3.6)

- CHG OF ALTITUDE RESTRICTION FM RECOMMENDED 1400 (1390) TO RECOMMENDED 1600 (1590).

NDB X RWY 27 MIL AIP POLAND PAGE MIL AD4 EPPR 12-5

- CHG OF OCA(OCH) VALUES FOR STRAIGHT-IN CAT-I:

CAT A FM 690(680) TO 800(790).

- CHG OF OCA VALUES FOR CIRCLING (OCH AAL):

CAT A FM 697(680) TO 807(790).

- CHG OF ALTITUDE RESTRICTION FM RECOMMENDED 1400 (1390) TO RECOMMENDED 1600 (1590).

## **EP Notam H1231 2026**

H1231/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5028N01905E005

A) EPKT

B) 2605221157 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13. TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 08 FOR LPV:

- CAT A FM 1170 (199) TO 1220 (249),

- CAT B FM 1182 (211) TO 1230 (259),

- CAT C FM 1190 (219) TO 1240 (269),

- CAT D FM 1201 (230) TO 1250 (279).

2. RNP RWY 26 FOR LPV:

- CAT A FM 1197 (193) TO 1280 (276),

- CAT B FM 1209 (205) TO 1290 (286),

- CAT C FM 1217 (213) TO 1300 (296),

- CAT D FM 1228 (224) TO 1310 (306).

## **EP Notam H1232 2026**

H1232/26 NOTAMN

Q)EPWW/QPOCH/I/NBO/A/000/999/5227N02039E005

A) EPMO

B) 2605221211 C) PERM

E) IMPLEMENTING THE RECOMMENDATIONS OF ICAO BULLETIN NO. EB 2026/13. TEMPORARY CHANGE OF OCA/OCH VALUES IN PROCEDURES:

1. RNP RWY 26 FOR LPV 2.5 PCT:

- CAT A FM 640 (300) TO 680 (340),

- CAT B FM 654 (314) TO 690 (350),

- CAT C FM 664 (324) TO 700 (360),

- CAT D FM 677 (337) TO 710 (370).

2. RNP RWY 26 FOR LPV 3.0 PCT:

- CAT A FM 522 (182) TO 620 (280),

- CAT B FM 537 (197) TO 630 (290),

- CAT C FM 546 (206) TO 640 (300),

- CAT D FM 560 (220) TO 650 (310).

# **AIRAC 2607 09. Jul. 2026**

**EP Notam H1304 2026**

**EP Notam H1492 2026**

H1492/26 NOTAMR H0536/26  
Q)EPWW/QSAXX/IV/BO/A/000/999/5123N02113E005  
A) EPRA  
B) 2606100746 C) 2609092359  
E) ATIS FREQ 125.230MHZ AVBL ONLY DURING MIL TWR/MCTR/MIL TMA/MIL  
GROUND ACTIVITY.

**EP SUP 110 AIR 2026**

Not relevant for FMS

**EP SUP 111 AIR 2026**

Not relevant for FMS

**EP SUP 112 AIR 2026**

Not relevant for FMS

**EP SUP 113 AIR 2026**

Not relevant for FMS

**EP SUP 114 AIR 2026**

Not relevant for FMS

**EP SUP 115 AIR 2026**

Not relevant for FMS

**EP SUP 116 AIR 2026**

Not relevant for FMS

**EP SUP 117 AIR 2026**

Not relevant for FMS

**EP SUP 118 AIR 2026**

Not relevant for FMS

**EP SUP 119 AIR 2026**

Not relevant for FMS

**EP SUP 120 AIR 2026**

Not relevant for FMS

**EP SUP 121 AIR 2026**

Not relevant for FMS

**EP SUP 122 AIR 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **EP SUP 123 AIR 2026**

Not relevant for FMS

## **EP SUP 124 AIR 2026**

Not relevant for FMS

## **EP VFR-AIRAC 07 2026**

-Minor updates to database due to standards.  
-EPLS, EPST: COM FREQ update.

## **ES AIRAC SUP 114 2026**

ESSA: New FATOs/TLOFs established

## **ES eTOD 06/11 2026**

## **ES SUP 104 2026**

Not relevant for FMS

## **ES SUP 105 2026**

Not relevant for FMS

## **ES SUP 106 2026**

Not relevant for FMS

## **ES SUP 107 2026**

Not relevant for FMS

## **ES SUP 108 2026**

Not relevant for FMS

## **ES SUP 109 2026**

ESMQ: KAL VOR U/S

## **ES SUP 110 2026**

Not relevant for FMS

## **ES SUP 111 2026**

Not relevant for FMS

## **ES SUP 112 2026**

Not relevant for FMS

## **ES SUP 113 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **ES SUP 115 2026**

No action for FMS

## **ES SUP 116 2026**

Not relevant for FMS

## **EUR CENOR FLIP VOL 1 06/11 2026**

ENBO: FREQs updated  
ENRY: SIDs updated due to GRM VOR/DME withdrawal  
ENTO: APCHs revised

## **EUR CENOR FLIP VOL 2 06/11 2026**

ETSB: MSA ALTs changed, Departure PROCs changed, TACAN 03 FAF changed.  
ETSI: ILS X or LOC24L renamed to ILSorLOC24L.  
ETHB: Changes implemented already by Clarification in previous cycle.  
ETNG: PCR value added.  
ETMN: RNP08 APP track changed, ILSorLOC08 Lead Radials updated.

## **EUR CENOR FLIP VOL 3 06/11 2026**

FMS NIL

## **EV AIRAC 05 2026**

EVPA: MAG VAR, QFU, RWY designators.

## **EV AMD 02 2026**

FMS NIL

## **EV Notam A2913 2026**

A2913/26 NOTAMN  
Q)EVRR/QAACH/IV/BO/AE/000/999/5655N02358E025  
A) EVRA  
B) 2606032034 C) 2609032359  
E) MSA VALUES RIA DVOR DUE TO ERECTED GROUP OF 16 WIND TURBINES  
CHANGED OF AS FLW: MSA BASED ON RIA DVOR: READ 2300FT. REF AIP EVRA  
AD CHARTS: EVRA AD 2.24.13-1, EVRA AD 2.24.13-3, EVRA AD 2.24.13-9,  
EVRA AD 2.24.13-11, EVRA AD 2.24.13-13, EVRA AD 2.24.13-19.

## **EV SUP 16 2026**

Not relevant for FMS

## **EV SUP 17 2026**

Not relevant for FMS

## **EY AIRAC SUP 12 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **FA AMD 03 2026**

FABB:

- VAR

- RWY data

FAKN:

- Ops data

FAPE:

- Ops data

FAPP:

- Ops data

FASS:

- Ops data

## **FA Checklist 06 AIC 2026**

No relevant changes

## **FA Checklist 06 SUP 2026**

No relevant changes

## **FA Checklist ABC06 2026**

No relevant changes

## **FA eTOD 06 2026**

Not relevant for FMS

## **FA Notam F0116 2026**

## **FA SUP S051 AIR 2026**

No FMS relevant changes

## **FA SUP S052 AIR 2026**

No FMS relevant changes

## **FA SUP S053 AIR 2026**

No FMS relevant changes

## **FA SUP S054 2026**

No FMS relevant changes

## **FA SUP S055 2026**

No relevant changes

## **FA SUP S056 AIR 2026**

FALA:

APCH RNP 07 revised

# ***AIRAC 2607 09. Jul. 2026***

**FA SUP S057 AIR 2026**

No FMS relevant changes

**FB AIC A03 2026**

Not relevant for FMS

**FB AIC A04 2026**

Not relevant for FMS

**FB Checklist A06 2026**

No relevant changes

**FB Checklist B06 2026**

No relevant changes

**FB Checklist C06 2026**

No relevant changes

**FD Checklist A06 2026**

No relevant changes

**FH SUP S01 2026**

Not relevant for FMS

**FI AIC 09 2026**

Not relevant for FMS

**FI Checklist AB06 2026**

No relevant changes

**FL AIC A07 2026**

Not relevant for FMS

**FL Checklist A06 2026**

No relevant changes

**FL Checklist B06 2026**

No relevant changes

**FL Checklist C06 2026**

No relevant changes

**FM AICA 05 2026**

Not relevant for FMS

**FM Checklist 06/11AIC 2026**

No relevant changes

# **AIRAC 2607 09. Jul. 2026**

## **FM Checklist 06/11SUP 2026**

No relevant changes

## **FM Notam A0926 2026**

## **FQ AMD 38 2026**

FQMA:

APCHs VOR/DME 23 and ILS 23 withdrawn

## **FQ Checklist ABC06 2026**

No FMS relevant changes

## **FS Checklist A06 2026**

No relevant changes

## **FS eTOD 06 2026**

Not relevant for FMS

## **FS SUP 02 2026**

Not relevant for FMS

## **FS SUP 03 2026**

Not relevant for FMS

## **FV Notam B0040 2026**

B0040/26 NOTAMR B0036/26

Q)FVHF/QFALT/IV/NBO/A/000/999/1745S03055E005

A) FVCP

B) 2605260950 C) PERM

E) AERODROME DOWNGRADED TO CAT III FOR USE BY DOMOMESTIC PRIVATE AND DOMESTIC NON-SCHEDULED AIRCRAFT. REF AIP AD 1-4-3.

## **FW Checklist AB06 2026**

No relevant changes

## **FY AIRAC A02 2026**

FYKM:

- VAR

- APCHs revised

FYWB:

- AD elev

- APCHs revised

FYWH:

- SIDs revised

- STARs revised

- MSA

- APCHs revised

\*\*\*See clari OPSNAV-9956\*\*\*

# ***AIRAC 2607 09. Jul. 2026***

## **FY Checklist A06 2026**

No relevant changes

## **FY Checklist B06 2026**

No relevant changes

## **FY Special Document ON9956 2026**

## **FY SUP S02 AIR 2026**

Freeroute airspace

## **FY SUP S03 AIR 2026**

Not relevant for FMS

## **FY SUP S03 AIRC 2026**

Not relevant for FMS

## **FZ Checklist ABC06 2026**

No relevant changes

## **GB Checklist A06 2026**

No FMS relevant changes

## **GL Checklist A06 2026**

No relevant changes

## **GL Checklist B06 2026**

No relevant changes

## **GM SUP 02 2026**

No FMS relevant changes

## **GV Checklist A06 2026**

No FMS relevant changes

## **HC AIC 04 2026**

Not relevant for FMS

## **HC AIRAC 01 2026**

HCMF:

- RWY data

HCDM:

- ARP

- AD elev

- VAR

- AD data

- RWY data

# **AIRAC 2607 09. Jul. 2026**

## **HC Checklist A06 2026**

No FMS relevant changes

## **HC SUP 01 2026**

HCBW:

- AD established
- RWY data

## **HE AIC A04 2026**

Not relevant for FMS

## **HE AIRAC 03 2026**

No FMS relevant changes

## **HE Notam A0231 2026**

A0231/26 NOTAMN

Q)HECC/QARAW/IV/BO/E/000/999/2941N03347E108

A) HECC

B) 2606110000 C) 2606302359

E) ATS RTE L560 SERMA/SHM IS COMPLETELY WITHDRAWN REF AIRAC AMDT 02/26.

AIP SUP 25/26 IS HEREBY CNL.

## **HE SUP 32 2026**

No FMS relevant changes

## **HE SUP 33 2026**

No FMS relevant changes

## **HE SUP 34 2026**

No FMS relevant changes

## **HE SUP 35 2026**

No FMS relevant changes

## **HE SUP 36 2026**

No FMS relevant changes

## **HE SUP 37 2026**

No FMS relevant changes

## **HJ AIRAC 08 2026**

No relevant changes

## **HK AIC 08 2026**

Not relevant for FMS

## **HK AIC 09 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **HK Checklist ABC06 2026**

No relevant changes

## **HK SUP S26 2026**

Not relevant for FMS

## **HL SUP 11 2026**

HLLS:

- RFFS

## **HT Checklist A06 2026**

No relevant changes

## **HT Checklist B06 2026**

No relevant changes

## **HT Checklist C06 2026**

No relevant changes

## **HT SUP 14 AIR 2026**

HTPE:

RWY shortened due to WIP until 12-NOV-2026

## **HT SUP 15 AIR 2026**

HTLM:

RWY shortened due to WIP until 24-DEC-2026

## **HT SUP 16 2026**

Not relevant for FMS

## **HU Checklist ABC06 2026**

No relevant changes

## **HU SUP 03 2026**

Not relevant for FMS

## **HU SUP 04 2026**

Not relevant for FMS

## **HU SUP 05 2026**

Not relevant for FMS

## **K CPDLC 05/14 2026**

Not relevant for FMS

## **K DCIFP 06/11 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **K DCIFP 07/09 2026**

Not relevant for FMS

## **K d-TPP 07/09 2026**

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

PAED  
PACZ  
PABI  
PAEI  
PAFB  
PASY  
PATL  
PATC  
KADW  
KDAA  
KLFJ  
KNYG  
PHHI  
KLTS  
KEND  
KNGP  
KRND  
KPOB  
KMMT  
KSSC  
KXMR  
KNSE  
KPAM  
KMCF  
KLOR  
KSXS  
KMXF  
KLSF  
KSUU  
KBAB  
KDMA

## **K eTOD 05/26 2026**

Not relevant for FMS

## **K eTOD 06/01 2026**

Not relevant for FMS

## **K eTOD 06/08 2026**

Not relevant for FMS

## **K eTOD 06/15 2026**

Not relevant for FMS

## **K FAA Doc 7110 10EECHG3 2026**

Not relevant for FMS

## **K FAA Doc 7110 65BBCHG3 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**K FAA Doc 7210 3EECHG3 2026**

Not relevant for FMS

**K FAA Doc 7400.2 R CHG3 2026**

Not relevant for FMS

**K FAA Doc 7610 14A CHG2 2026**

Not relevant for FMS

**K FAA Doc InFOS 26009 2026**

Not relevant for FMS

**K FAA Doc InFOS 26010 2026**

Not relevant for FMS

**K IFR ALT CHG over points 592 2026**

The following airways are amended, deleted or added:

V17  
V30  
V39  
V45  
V78  
V84  
V91  
V132  
V133  
V156  
V170  
V198  
V210  
V240  
V274  
V320  
V437  
V487  
V531  
V609  
V2  
V21  
J70  
J94  
J108  
J196  
J507  
J547  
J548

**K NASR Data Files 07/09 2026**

AWYs

**K NFDD 080-118 2026**

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

# ***AIRAC 2607 09. Jul. 2026***

**K NFDD 099 2026**

NFDD 099/26

**K NFDD 100 2026**

NFDD 100/26

**K NFDD 101 2026**

NFDD 101/26

**K NFDD 102 2026**

NFDD 102/26

**K NFDD 103 2026**

NFDD 103/26

**K NFDD 104 2026**

NFDD 104/26

**K NFDD 105 2026**

NFDD 105/26

**K NFDD 106 2026**

NFDD 106/26

**K NFDD 107 2026**

NFDD 107/26

**K NFDD 108 2026**

NFDD 108/26

**K NFDD 109 2026**

NFDD 109/26

**K NFDD 110 2026**

NFDD 110/26

**K NFDD 111 2026**

NFDD 111/26

**K NFDD 112 2026**

NFDD 112/26

**K NFDD 113 2026**

NFDD 113/26

**K NFDD 114 2026**

NFDD 114/26

# ***AIRAC 2607 09. Jul. 2026***

## **K NFDD 115 2026**

NFDD 115/26

## **K NFDD 116 2026**

NFDD 116/26

## **K NFDD 117 2026**

NFDD 117/26

## **K NFDD 118 2026**

NFDD 118/26

## **K NFDD ATIS Routes 093 2026**

The following AWY withdrawn:

R35 - Alaska segment

## **K NFDD SID/STAR 073 2026**

The following SIDs/STARs added, revised or deleted :

WRING5  
KREST3  
MAATY6  
TRESA2

## **K NFDD SID/STAR 074 2026**

The following SIDs/STARs added, revised or deleted :

CHADM5  
DANLS5  
DRURY5  
FLAME5  
PARDN5  
TAZMO5  
TIPPN5  
MADEE7

## **K NFDD SID/STAR 078 2026**

The following SIDs/STARs added, revised or deleted :

KAENA5

## **K NFDD SID/STAR 083 2026**

The following SIDs/STARs added, revised or deleted :

BANKR7  
CHSLY8  
FILPZ6  
JONZE7  
JOOLS3  
MLLET5  
PARQR6  
STOCR6

# **AIRAC 2607 09. Jul. 2026**

## **K NFDD SID/STAR 084 2026**

The following SIDs/STARs added, revised or deleted :

VNY4  
BARMY7  
BEAVY8  
BOBZY7  
CLT5  
ESTRR7  
ICONS7  
JOJJO7  
KER6  
KILNS7  
KNI5  
KRITR8  
KWEEN7  
LILLS5  
WEAZL7

## **K NFDD SID/STAR 086 2026**

The following procedures are revised, deleted or added:

CHADM5  
DANLS5  
DRURY5  
TAZMO5

## **K NFDD SID/STAR 088 2026**

STAR ROZZE3 rescinded by NFDD 107/2026

## **K NFDD SID/STAR 089 2026**

The following SIDs/STARs added, revised or deleted :

FRDMM7  
TRUPS6  
CAVLR7  
PRTZL2  
WAYNZ2

## **K NFDD SID/STAR 090 2026**

The following SIDs/STARs added, revised or deleted :

GIBBZ6  
HYPER1

## **K NFDD SID/STAR 092 2026**

The following procedures are amended, deleted or added:

MIXAE5  
OLAKE4  
PBI5  
SLIDZ4  
TBIRD8  
WELLY5  
NUBLE4  
RBELA1  
SCOGS4

# **AIRAC 2607 09. Jul. 2026**

## **K NFDD SID/STAR 093 2026**

The following SIDs/STARs added, revised or deleted :

CLMNT3  
CPTAN4  
JESTR2  
MAHHI4  
MLB3  
STOOP4  
TTYLR5  
VUUDU2  
HSKEL4  
PWM7

## **K NFDD SID/STAR 094 2026**

The following SIDs/STARs added, revised or deleted :

PRTZL2  
KNI5

## **K NFDD SID/STAR 098 2026**

The following SIDs/STARs added, revised or deleted :

CAVLR7

## **K NFDD SID/STAR 103 2026**

The following SIDs/STARs added, revised or deleted :

GIBBZ6

## **K NFDD SID/STAR 104 2026**

The following SIDs/STARs added, revised or deleted :

WAYNZ2  
RBELA1

## **K NFDD SID/STAR 106 2026**

The following SIDs/STARs added, revised or deleted :

Quiet Bridge Visual RWYS 28L/R (KSFO)

## **K NFDD SID/STAR 107 2026**

The following STAR rescinded :

ROZZE3

## **K NFDD Waypoint 071-109 2026**

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

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

# **AIRAC 2607 09. Jul. 2026**

## **K Notam FDC2918 2026**

FDC 6/2918 E30 IAP BRUCE FLD, BALLINGER, TX. RNAV (GPS) RWY 17, ORIG-A... DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE NOTE TO READ: USE SJT ALTIMETER SETTING; WHEN NOT RECEIVED, USE BBD ALTIMETER SETTING AND INCREASE LPV DA TO 2104 FEET; INCREASE LNAV/VNAV DA TO 2104 FEET; INCREASE ALL MDAS 20 FEET. DELETE PROFILE NOTE: \*LNAV ONLY. DELETE ASTERISK IN PROFILE AT KIDVE. CHART NOTE: CIRCLING RWY 35 NA AT NIGHT. THIS IS RNAV (GPS) RWY 17, ORIG-B. 2605261346-PERM

## **K Notam FDC3380 2026**

FDC 6/3380 GVQ IAP GENESEE COUNTY, BATAVIA, NY. RNAV (GPS) RWY 28, ORIG-A... LNAV CAT C VISIBILITY 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 0.92 NM TO RW28. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE ROC ALTIMETER SETTING: INCREASE LPV DA TO 1263 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE LNAV/VNAV DA TO 1466 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE ALL MDAS 120 FEET AND LNAV VISIBILITY CAT C 3/8 SM AND CIRCLING VISIBILITY CAT C/D 1/2 SM. CHANGE BARO-VNAV AND VDP NA TO READ: BARO-VNAV AND VDP NA WHEN USING ROC ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. DELETE NOTE FOR INOPERATIVE MALSR, WHEN USING ROCHESTER ALTIMETER SETTING INCREASE LPV VISIBILITY ALL CATS TO 1 1/4 MILE. CHART NOTE: INOPERATIVE TABLE DOES NOT APPLY TO LNAV CAT D. CHANGE NOTE TO READ: FOR INOPERATIVE ALS, INCREASE LNAV CAT C VISIBILITY TO 1 SM. THIS IS RNAV (GPS) RWY 28, ORIG-B. 2605271908-PERM

## **K Notam FDC3664 2026**

FDC 6/3664 DAY SID JAMES M COX DAYTON INTL, DAYTON, OH. DAYTON NINE DEPARTURE... DISREGARD TOP ALTITUDE: 5000. TOP ALTITUDE: AS ASSIGNED BY ATC. CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: ....FOR RADAR VECTORS TO FILED ROUTE, MAINTAIN ALTITUDE ASSIGNED BY ATC, EXPECT REQUESTED ALTITUDE 10 MINUTES AFTER DEPARTURE. ALL OTHER DATA REMAINS AS PUBLISHED. 2605281342-2805271337EST

## **K Notam FDC3720 2026**

FDC 6/3720 DEN SID DENVER INTL, DENVER, CO. EPKEE SEVEN DEPARTURE (RNAV)... GAETR TRANSITION: POIZN TO GAETR MOCA 6300. DUUCE TRANSITION: POIZN TO COTNN MOCA 6400. ALL OTHER DATA REMAINS AS PUBLISHED. 2605281622-2701071622EST

## **K Transmittal Letter 13-09JUL 2026**

TL 26-13 / APCH-Proc changed, added or deleted at airports:

- PAMP, KSVE, KIAD, KAOC, 1C5, KORD, KFOA, 3B4, 35D, KAMN, KCAD, 48D, KGDW, KIKW, 8D4, KJSV, PTRO, KALI, KBPT, KGRK, KMDD, KPRX, KPVW, KRBO, KCJR, S50, 3I2.

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

TL 26-14 / APCH-Proc changed, added or deleted at airports:

- PHNL, KOQW, KOTM, 1K1, KBED, KGRR, KCLT, 39N, KCXY, KHWY.

# **AIRAC 2607 09. Jul. 2026**

## **K Transmittal Letter 15-09JUL 2026**

TL 26-15 / APCH-Proc changed, added or deleted at airports:

- PAEE, PAGM, 9A4, KPBI/KDJT, 4J5, KCPS, KHZR, KFMH, KINL, KCDR, KADM, KWWR, KBDN, M54, KCVB, KORF, KLNP, KPKF.

Corrected APCH-Proc at airports:

- PHNL / TL 26-14
- KORD / TL 26-13
- 35D / TL 26-13
- KCLT / TL 26-14
- 39N / TL 26-14
- KHWY / TL 26-14

## **K Transmittal Letter 16-09JUL 2026**

TL 26-16 / APCH-Proc changed, added or deleted at airports:

- PACJ, KSFO, KMTH, KCXU, KBIV, KAZO, KLWA, KJYG, KMHT, KCVN, KLMT, KMRC, KJYO, KPAE, KRNT.

Corrected APCH-Proc at airports:

- 9A4 / TL 26-15
- KDJT / TL 26-15
- PHNL / TL 26-14
- KCLT / TL 26-14
- KCDR / TL 26-15
- KPKF / TL 26-15

## **K VFR SEC / TAC / WAC 07/09 2026**

Not relevant for FMS

## **LB AMD 193 2026**

Not relevant for FMS

## **LB Checklist A05 2026**

## **LC AIRAC 03 2026**

ENR: WPTs revised.

LCLK: PRKG Stands revised.

## **LC Notam A0622 2026**

A0622/26 NOTAMC A0065/26

Q) LCCC/QFFXX/IV/NBO/A/000/999/3443N03229E005

A) LCPH

B) 2605290917

E) INFORMATION INCORPORATED IN AIP AMDT 02/26 WEF 14 MAY 2026

# **AIRAC 2607 09. Jul. 2026**

## **LC Notam A0651 2026**

A0651/26 NOTAMN  
Q)LCCC/QMPCS/IV/M/A/000/999/3453N03338E005  
A) LCLK  
B) 2606110900 C) PERM  
E) NEWLY CONSTRUCTED STAND 15 - STAND 15 COORDINATES 345207N  
0333622E  
PCN:87/R/A/W/T

## **LD AIC A06 2026**

Not relevant for FMS

## **LD AIC A07 2026**

Not relevant for FMS

## **LD AIRAC 06 2026**

LDOS: stands renamed

## **LD AMDT VFR 05 2026**

LDSH: arp, elev, rwy data, com, VFR wpts added

## **LD Notam A1856 2026**

A1856/26 NOTAMN  
Q)LDZO/QMAXX/IV/NBO/A/000/999/4528N01849E005  
A) LDOS  
B) 2605271024 C) PERM  
E) APRON TWY RENAMED TO APRON TWY C.  
RAMP/STANDS RENAMED AS FLW:  
- PSN A TO PSN 21  
- PSN B1 TO PSN 22  
- PSN B2 TO PSN 23.  
REF AIP PAGE LDOS AD 2-4, ITEM 2.8 AND 2.9,  
LDOS AD 2-7, ITEM 2.15, LDOS AD 2-10, ITEM 2.20 AND  
LDOS AD 2.24.2 APDC-1

## **LD Notam A1887 2026**

A1887/26 NOTAMN  
Q)LDZO/QFAHW/IV/BO/A/000/999/4406N01521E005  
A) LDZD  
B) 2606011100 C) 2606302359  
E) REF AIRAC AIP SUP 02/26 - LDZD - ZADAR/ZEMUNIK AIRPORT - WORKS ON  
EXPANSION OF MAIN PASSENGER TERMINAL BUILDING AND THEIR OPERATIONAL  
IMPACT ON APRONS - WORK CMPL.  
INFO PUBLISHED IN AIRAC AIP SUP 02/26 NO LONGER IN FORCE. SUP CNL.

## **LD Notam A2083 2026**

A2083/26 NOTAMN  
Q)LDZO/QMRXX/IV/BO/A/000/999/4545N01604E005  
A) LDZA  
B) 2606130400 C) 2606302359  
E) REF AIRAC AIP SUP 01/26 - LDZA - ZAGREB/FРАНЈО ТУДЈМАН AIRPORT -  
TEMPORARY SHORTENING OF RWY04/22 AND CLOSURE OF TWY A AND TWY B  
DUE TO CONCRETE PAVEMENT REHABILITATION WORKS.  
INFO PUBLISHED IN AIRAC AIP SUP 01/26 NO LONGER IN FORCE. SUP CNL.

# ***AIRAC 2607 09. Jul. 2026***

## **LE AIRAC 06 2026**

ENR: WPT WALLY renamed to EFUSO  
LEBL: parking stands  
GCLP: parking stands  
LERJ: VRPs  
LEMG: VAR, QFU, SIDs/STARs/IAPs tracks  
LEPA: parking stands  
LELO: VRPs

## **LE AMD 407 2026**

minor changes

## **LE eTOD 07/09 2026**

## **LE Notam A3673 2026**

## **LE Notam A3805 2026**

Not relevant for FMS

## **LE Notam A3812 2026**

Not relevant for FMS

## **LE Notam A4003 2026**

Not relevant for FMS

## **LE Notam A4024 2026**

Not relevant for FMS

## **LE Notam A4127 2026**

Not relevant for FMS

## **LE Notam A4148 2026**

## **LE Notam B4784 2026**

B4784/26 NOTAMN  
Q)LECM/QMRXX/IV/NBO/A/000/999/4142N00451W005  
A) LEVD  
B) 2605271142 C) 2607082359  
E) REF SUP 142/24 WEF 05-SEP-24 VALLADOLID/VILLANUBLA AD (LEVD).  
RWY 14/32 WIDTH REDUCED. SUP CNL

## **LE Notam B5166 2026**

Not relevant for FMS

## **LE Notam B5168 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**LE Notam B5229 2026**

**LE Notam B5248 2026**

Not relevant for FMS

**LE SUP 100 AIR 2026**

Not relevant for FMS

**LE SUP 101 AIR 2026**

**LE SUP 102 AIR 2026**

**LE SUP 103 2026**

**LE SUP 104 AIR 2026**

LEZL: MISAP modified

**LE SUP 105 2026**

**LE SUP 106 2026**

**LE SUP 107 2026**

**LE SUP 108 2026**

Not relevant for FMS

**LE SUP 109 AIR 2026**

**LE SUP 110 AIR 2026**

**LE SUP 111 AIR 2026**

**LE SUP 112 AIR 2026**

Not relevant for FMS

**LE SUP 113 AIR 2026**

# ***AIRAC 2607 09. Jul. 2026***

## **LE SUP 114 2026**

Not relevant for FMS

## **LE VFR AMD 05.1 2026**

LEVJ: RWY dimensions, AD elev

## **LF AIC A12 2026**

Not relevant for FMS

## **LF AIRAC 07 2026**

LFBA: VAR changed, SIDs, STARs,RNP Rw29  
LFSL: VAR changed, SIDs, STARs, Approaches changed  
LFBL: VAR changed  
LFRS: RNP RW21 Y/Z  
LFBX: VAR changed  
LFDN: VAR changed  
LFCY: LPV added

## **LF Checklist 06/04AIC 2026**

## **LF Checklist 06/04SUP 2026**

## **LF Checklist 06/18AIC 2026**

Not relevant for FMS

## **LF Checklist 06/18SUP 2026**

## **LF DIRCAM CD 07 2026**

## **LF eTOD 07/09 2026**

## **LF NON-AIRAC VAC 07 2026**

## **LF NON-AIRAC VAC 07 CORR 2026**

## **LF NON-AIRAC VAC 08 2026**

## **LF NON-AIRAC VAC HELI 07 2026**

# **AIRAC 2607 09. Jul. 2026**

**LF NON-AIRAC VAC HELI 07 CORR 2026**

**LF NON-AIRAC VAC HELI 08 2026**

**LF NON-AIRAC VAC HELI 08 CORR 2026**

**LF Notam A3414 2026**

**LF Notam A3787 2026**

**LF Notam B2262 2026**

B2262/26 NOTAMR B2255/26  
Q)LFRR/QPDCH/I/NBO/A/000/999/4827N00425W005  
A) LFRB  
B) 2605260937 C) 2608312359  
E) SID RNAV 25L AND OMNIDIRECTIONAL DEP 25L CLIMB GRADIENT CHANGED DUE TO OBST:  
-SID RNAV: OBST SLOPE 5.7 PER CENT TIL RB003.  
-SID ROSPO6W AND QPR6W: ATS SLOPE 10.6 PER CENT IS NECESSARY TO STAY IN CONTROLLED AIRSPACE.  
IN CASE OF IMPOSSIBILITY CONTACT ATC FROM THE FIRST CONTACT.  
-OMNIDIRECTIONAL DEP: OBST ATS 5.7 PER CENT TIL 1000FT (ACFT CAT A CAT B) AND 3000FT (ACFT CAT C CAT D).  
REF AD2 LFRB SID RWY25L RNAV AD2 LFRB SID RWY25L RNAV INSTR 01

**LF Notam B2400 2026**

**LF Notam B2408 2026**

**LF Notam B2554 2026**

**LF Notam B2619 2026**

B2619/26 NOTAMN  
Q)LFMM/QCACF/IV/BO/AE/000/025/4358N00452E011  
A) LFMV  
B) 2606150938 C) PERM  
E) FREQ MODIFICATION :  
AVIGNON TWR AND A/A : READ 132.955MHZ  
REF AIP LFMV AD 2.18, ENR 2.2.7, COM 01, VAC APP 01

**LF Notam B2623 2026**

# **AIRAC 2607 09. Jul. 2026**

## **LF Notam C2025 2026**

C2025/26 NOTAMN

Q)LFFF/QCACF/IV/BO/A/000/999/4819N00401E005

A) LFQB

B) 2605281221 C) PERM

E) SEINE INFORMATION FREQ : READ 120.330MHZ (INSTEAD OF 120.325MHZ)

REFERENCE AIP FRANCE AD 2 LFQB ATT 01.

## **LF Notam C2298 2026**

## **LF Notam C2326 2026**

## **LF Notam D3109 2026**

D3109/26 NOTAMN

Q)LFEE/QMDCH/IV/NBO/A/000/999/4729N00647E005

A) LFSM

B) 2606011430 C) 2612310000

E) PAVED RWY 08/26 REVISED DECLARED DISTANCES :

- RWY 08 :

. TORA TODA ASDA LDA

1404 1404 1404 1145

. BEGINNING OF TODA TORA ASDA : TWY A

. END OF TODA TORA ASDA : TWY B

. AFTER VISUAL TKOF : TURN RIGHT DUE TO OBSTACLES

- RWY 26 :

. TORA TODA ASDA LDA

1404 1404 1404 1150

. BEGINNING OF TODA TORA ASDA : TWY B

. END OF TODA TORA ASDA : TWY A

. AFTER TKOF : TURN LEFT TO FLY OVER THE AREA BETWEEN 'LE DOUBS'

RIVER AND THE CANAL FROM 'RHONE' RIVER TO 'RHIN' RIVER.

## **LF Notam D3461 2026**

D3461/26 NOTAMN

Q)LFMM/QMDCH/IV/NBO/A/000/999/4610N00324E005

A) LFLV

B) 2607010000 C) 2612310000

E) RWY 19 REVISED DECLARED DISTANCES (DUE TO RWY 19 CWY REMOVAL DUE TO OBSTACLES) :

TORA = 2200M, TODA = 2200M, ASDA = 2200M, LDA = 2200M.

## **LF Notam D3536 2026**

D3536/26 NOTAMN

Q)LFMM/QCACF/IV/BO/A/000/999/4330N00522E005

A) LFMA

B) 2606190000 C) PERM

E) FREQ MODIFICATION :

'AIX' TWR AND A/A : READ 118.755MHZ INSTEAD OF 118.750MHZ

REF AIP LFMA AD 2.18, ENR 2.2.7, VAC AD2 LFMA APP 01

# **AIRAC 2607 09. Jul. 2026**

## **LF Notam F0909 2026**

F0909/26 NOTAMN  
Q)LFMM/QAPCH/I/BO/E/195/660/4558N00536E001  
A) LFMM  
B) 2607170000 C) PERM  
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 Notam F1170 2026**

F1170/26 NOTAMR F0695/26  
Q)LFFF/QANXX/I/BO/E/065/195/4943N00120E079  
A) LFFF  
B) 2606020727 C) PERM  
E) REVERSAL OF THE PARITY OF THE LOWER ROUTE R50 :  
- EVEN IN THE DIRECTION CAN-OKRUZ-ABB-OBIVA-CMB  
- ODD IN THE DIRECTION CMB-OBIVA-ABB-OKRUZ-CAN  
REF AIP FRANCE ENR 3.2

**LF SUP 119 2026**

**LF SUP 120 2026**

**LF SUP 121 2026**

**LF SUP 122 2026**

**LF SUP 123 2026**

**LF SUP 124 AIR 2026**

**LF SUP 125 2026**

**LF SUP 126 2026**

**LF SUP 127 2026**

**LF SUP 128 2026**

# ***AIRAC 2607 09. Jul. 2026***

**LF SUP 129 2026**

**LF SUP 130 2026**

**LF SUP 131 2026**

**LF SUP 132 2026**

**LF SUP 133 2026**

**LF SUP 134 2026**

Not relevant for FMS

**LF SUP 135 2026**

Not relevant for FMS

**LF SUP 136 2026**

Not relevant for FMS

**LF SUP 137 2026**

Not relevant for FMS

**LF SUP 138 2026**

Not relevant for FMS

**LF SUP 139 2026**

Not relevant for FMS

**LF SUP 140 2026**

Not relevant for FMS

**LF SUP 141 2026**

Not relevant for FMS

**LF SUP 142 2026**

Not relevant for FMS

**LG AIRAC 06 2026**

VFR apt Kopaida / Dimitra (LG4O) added

VFR apt Kopaida / Ikaros (LG4P) added

LGIR: rw27 resa added

LGMT: stands rev.

# **AIRAC 2607 09. Jul. 2026**

## **LG Notam A1603 2026**

A1603/26 NOTAMN  
Q) LGGG/QPICH/I/NBO/A/000/999/4031N02258E005  
A) LGTS  
B) 2605191506 C) PERM  
E) LPV APCH RNP Y RWY 34 IS SUSPENDED  
REF AIP GREECE AD 2-LGTS-IAC-11.

## **LG Notam A1605 2026**

A1605/26 NOTAMN  
Q) LGGG/QPICH/I/NBO/A/000/999/3942N02049E005  
A) LGIO  
B) 2605191508 C) PERM  
E) LPV APCH RNP Y RWY 14 AND LPV APCH RNP Y RWY 32 ARE SUSPENDED  
REF AIP GREECE AD 2-LGIO-IAC-8, AD 2-LGIO-IAC-9.

## **LG Notam B1002 2026**

B1002/26 NOTAMR B0418/26  
Q) LGGG/QMDCH/IV/NBO/A/000/999/3821N02608E005  
A) LGHI  
B) 2606130820 C) 2609132100  
E) RWY REHABILITATION WIP. 420M RWY 19 U/S.  
MACHINERY UP TO HGT 4.5M OPERATING IN AREA BTN 0400-1400UTC MON-FRI.  
MACHINERY REMOVED DURING LANDINGS AND TAKE-OFFS TO AREA NOT  
AFFECTING TAKE-OFF AND APPROACH SURFACES.  
TEMPORARY RWY LENGTH 1030M  
NEW DECLARED DISTANCES AS FLW:  
RWY 01 TORA/TODA/ASDA 1030M  
RWY 01 LDA 890M  
RWY 19 TORA/TODA/ASDA 1030M  
RWY 19 LDA 915M  
RWY 01 END 382044.5356N 260827.8021E  
RWY 01 END ELEVATION 4.50M  
THR 19 382040.8078N 260827.0028E  
THR 19 ELEVATION 4.48M  
RWY EDGE END AND THR LIGHTS PROVIDED.  
AIMING POINT PROVIDED.

## **LG SUP 08 AIR 2026**

Not relevant for FMS

## **LG SUP 09 AIR 2026**

Not relevant for FMS

## **LG SUP 10 AIR 2026**

Not relevant for FMS

## **LG SUP 11 AIR 2026**

LGIR NDB L/DME suspended

Not relevant for FMS

## **LG SUP 12 AIR 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**LG SUP 13 AIR 2026**

Not relevant for FMS

**LG SUP 14 AIR 2026**

Not relevant for FMS

**LG SUP 15 AIR 2026**

Not relevant for FMS

**LG SUP 16 AIR 2026**

Not relevant for FMS

**LG SUP 17 AIR 2026**

Not relevant for FMS

**LG SUP 18 AIR 2026**

Not relevant for FMS

**LG SUP 19 AIR 2026**

Not relevant for FMS

**LG SUP 20 AIR 2026**

Not relevant for FMS

**LG SUP 21 AIR 2026**

Not relevant for FMS

**LG SUP 22 AIR 2026**

Not relevant for FMS

**LG SUP 23 AIR 2026**

Not relevant for FMS

**LG SUP 24 AIR 2026**

Not relevant for FMS

**LG SUP 25 AIR 2026**

Not relevant for FMS

**LG SUP 26 AIR 2026**

Not relevant for FMS

**LG SUP 27 AIR 2026**

Not relevant for FMS

**LG SUP 28 AIR 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**LG SUP 29 AIR 2026**

Not relevant for FMS

**LG SUP 30 AIR 2026**

Not relevant for FMS

**LG SUP 31 AIR 2026**

Not relevant for FMS

**LG SUP 32 AIR 2026**

Not relevant for FMS

**LG SUP 33 AIR 2026**

Not relevant for FMS

**LG SUP 34 AIR 2026**

Not relevant for FMS

**LG SUP 35 AIR 2026**

Not relevant for FMS

**LG SUP 36 AIR 2026**

Not relevant for FMS

**LG SUP 37 AIR 2026**

Not relevant for FMS

**LG SUP 38 AIR 2026**

Not relevant for FMS

**LG SUP 39 AIR 2026**

Not relevant for FMS

**LG SUP 40 AIR 2026**

LGLM: rw04L/22R est (parallel twy - during WIP, activated by ntm)

**LH AIC A03 2026**

Not relevant for FMS

**LH AMDT VFR 06/11 2026**

minor changes

**LH Checklist ABKM06 2026**

Not relevant for FMS

**LH eTOD 06/11 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **LI AIRAC 07 2026**

WPT YURNE implemented  
AWY L995 revised  
LIMG: SIDs revised  
LIMJ: SIDs, STARs and IAPs revised  
LIML: Parking stands coordinates revised  
LIPY: MAG VAR changed  
LIPZ: SIDs, STARs and IAPs revised  
LIRF: SIDs transition renumbered  
LIPG: AD completely revised

## **LI Checklist ABCEW06 2026**

## **LI MILAIC M01 2026**

Not relevant for FMS

## **LI MILAIRAC 07 2026**

LIP1: ARP, MAG VAR changed, new RWY 06R/24L implemented  
LIPL: helipad withdrawn

## **LI MIL SUP S38 AIR 2026**

Not relevant for FMS

## **LI MIL SUP S39 AIR 2026**

Not relevant for FMS

## **LI MIL SUP S40 AIR 2026**

Not relevant for FMS

## **LI MIL SUP S41 AIR 2026**

Not relevant for FMS

## **LI MIL SUP S42 AIR 2026**

Not relevant for FMS

## **LI Notam A2745 2026**

Not relevant for FMS

## **LI Notam A2746 2026**

Not relevant for FMS

## **LI Notam A2747 2026**

Not relevant for FMS

## **LI Notam A2748 2026**

Not relevant for FMS

## **LI Notam A2768 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **LI Notam A2778 2026**

Not relevant for FMS

## **LI Notam A2927 2026**

A2927/26 NOTAMN  
Q)LIRR/QPDCH/I/NBO/A/000/999/3811N01306E005  
A) LICJ  
B) 2606110000 C) PERM  
E) STANDARD INSTRUMENTAL DEPARTURE  
FLW PROCEDURES WIL BE PERFORMED ON ATC DISCRETION:  
- SID RNAV1 RWY 20/25 KAPIL 6T  
- SID VOR KAPIL 8A  
REF AIP AD 2 LICJ 6

## **LI Notam A3027 2026**

A3027/26 NOTAMR A2927/26  
Q)LIRR/QPDCH/I/NBO/A/000/999/3811N01306E005  
A) LICJ  
B) 2606150917 C) 2609122359EST  
E) STANDARD INSTRUMENTAL DEPARTURE  
FLW PROCEDURES WIL BE PERFORMED ON ATC DISCRETION:  
- SID RNAV1 RWY 20/25 KAPIL 6T  
- SID VOR KAPIL 8A  
REF AIP AD 2 LICJ 6

## **LI Notam A3068 2026**

A3068/26 NOTAMN  
Q)LIRR/QIOAW/I/BO/A/000/999/4148N01214E005  
A) LIRF  
B) 2606171035 C) PERM  
E) OM (ILS 'FSS') RWY34R COMPLETELY WITHDRAWN  
REF AIP AD2 LIRF 1-23

## **LI Notam B3269 2026**

B3269/26 NOTAMN  
Q)LIBB/QSPA/IV/BO/A/000/999/4126N01532E005  
A) LIBF  
B) 2605290559 C) PERM  
E) AMENDOLA CTR.  
EMERGENCY AND APPROACH CONTROL SER OPR HR CHG AS FLW:  
MON-THU 0700-1800 (0600-1700) FRI 0700-1430 (0600-1330)  
REF AIP AD 2 LIBF 1-9 ITEM 2.18 'AIR TRAFFI SERVICES COMMUNICATIN  
FACILITIES'

## **LI Notam B3372 2026**

B3372/26 NOTAMR B1396/26  
Q)LIBB/QMDCH/IV/NBO/A/000/999/4226N01411E005  
A) LIBP  
B) 2606031303 C) 2608301000EST  
E) RWY 22 NEW INT TKOF 'A' IMPLEMENTED WITH FLW CHARACTERISTICS:  
TORA 2359M, TODA 2419M, ASDA 2359M  
REF AIP AD 2 LIBP 1-8 AND 2-1

## **LI Notam B3418 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**LI Notam B3420 2026**

Not relevant for FMS

**LI Notam B3427 2026**

Not relevant for FMS

**LI Notam B3435 2026**

Not relevant for FMS

**LI Notam B3444 2026**

Not relevant for FMS

**LI Notam B3445 2026**

Not relevant for FMS

**LI Notam B3446 2026**

Not relevant for FMS

**LI Notam B3451 2026**

Not relevant for FMS

**LI Notam B3453 2026**

Not relevant for FMS

**LI Notam B3455 2026**

Not relevant for FMS

**LI Notam B3459 2026**

Not relevant for FMS

**LI Notam B3475 2026**

Not relevant for FMS

**LI Notam B3504 2026**

Not relevant for FMS

**LI Notam B3748 2026**

B3748/26 NOTAMN

Q)LMMM/QCAAW/IV/BO/A/000/999/3530N01237E005

A) LICD

B) 2606151615 C) PERM

E) CALL SIGN 'LAMPEDUSA TWR' UHF FREQ 243.00MHZ COMPLETELY WITHDRAWN.

REF AIP AD2 LICD 1-11 ITEM 2.18 'AIR TRAFFIC SERVICES COMMUNICATION

FACILITIES'

# **AIRAC 2607 09. Jul. 2026**

## **LI Notam M3010 2026**

M3010/26 NOTAMN  
Q)LIBB/QSPA/IV/BO/AE/000/999/4132N01543E005  
A) LIBA  
B) 2605290600 C) PERM  
E) ATS COMMUNICATION FACILITIES. EMERGENCY AND APP SER HR CHG AS  
FLW: MON-THU 0700-1800 (0600-1700) FRI 0700-1430 (0600-1330) REF  
MILAIP AD 2 LIBA 1-12

## **LI PIV AIRAC 07 2026**

LIPI: RWY 06LR/24RL implemented

## **LI SUP S37 AIR 2026**

Not relevant for FMS

## **LI SUP S38 AIR 2026**

Not relevant for FMS

## **LJ AIRAC 06 2026**

NDB PZ withdrawn

## **LJ Checklist A06 2026**

Not relevant for FMS

## **LJ Notam A0830 2026**

A0830/26 NOTAMN  
Q)LJLA/QPIX/I/NBO/A/000/999/4629N01541E005  
A) LJMB  
B) 2605281219 C) PERM  
E) MISSED APPROACH TURN STARTS AT THR RWY 32 INSTEAD OF RWY 32 END.  
CODING TABLE NOT AFFECTED.  
REF AIP SLOVENIA LJMB AD 2.24.12-9

## **LK AIRAC 05 2026**

Not relevant for FMS.

## **LK AMD 07 2026**

Not relevant for FMS.

## **LK MIL AIRAC 04 2026**

Not relevant for FMS.

## **LK MIL AMD 06 2026**

Not relevant for FMS.

## **LK MIL SUP 07 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **LK Notam B1794 2026**

B1794/26 NOTAMN  
Q)LKAA/QMRXX/V/BO/A/000/999/4943N01406E005  
A) LKPM  
B) 2606180655 C) PERM  
E) RWY 06R/24L - PCR - 130/F/B/X/T

## **LK SUP 10 2026**

Not relevant for FMS

## **LK SUP 11 2026**

Not relevant for FMS

## **LK VFR AMD 06/11.1 2026**

Not relevant for FMS.

## **LK VFR SUP 10 2026**

Not relevant for FMS

## **LK VFR SUP 11 2026**

Not relevant for FMS

## **LL Notam A0457 2026**

A0457/26 NOTAMR A0410/26  
Q)LLLL/QPDCH/I/NBO/A/000/999/3201N03453E005  
A) LLBG  
B) 2606080531 C) PERM  
E) MNM CMB GRADIENT CHG AS FLW:  
CHART AD 2 LLBG SID 26-1:  
ALL SID: MNM CMB GRADIENT REQUIRED 7.0 PERCENT UP TO  
2,500FT DUE TO AIR-SPACE RESTRICTIONS.  
IF UNABLE ADZ ATC AND EXECUTE MNM CMB GRADIENT OF  
3.5 PERCENT DUE TO OBST.  
CHART AD 2 LLBG SID 12-26-30-1:  
FOR SID PIDET1E: MNM CMB GRADIENT REQUIRED OF 6.0 PERCENT  
UP TO 5,000FT DUE TO AIR-SPACE RESTRICTIONS.  
IF UNABLE ADZ ATC AND EXECUTE MNM CMB GRADIENT OF  
3.5 PERCENT DUE TO OBST.  
FOR SID RIPUD1E: MNM CMB GRADIENT REQUIRED OF 7.0 PERCENT  
UP TO 6,000FT DUE TO AIR-SPACE RESTRICTIONS.  
IF UNABLE ADZ ATC AND EXECUTE MNM CMB GRADIENT OF  
3.5 PERCENT DUE TO OBST.  
CHART AD 2 LLBG SID 12-26-30-2, FOR SID ORLEV1E:  
MNM CMB GRADIENT REQUIRED 8.0 PERCENT UP TO 5,000FT  
DUE TO AIR-SPACE RESTRICTIONS.  
IF UNABLE ADZ ATC AND EXECUTE MNM CMB GRADIENT OF  
3.5 PERCENT DUE TO OBST.  
ISRAEL AIP, PART AD, CHARTS: AD 2 LLBG SID 26-1,  
AD 2 LLBG SID 12-26-30-1, AD 2 LLBG SID 12-26-30-2. REF.

## **LO AIC B04 2026**

Not relevant for FMS

## **LO AIC B05 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **LO AIRAC 310 2026**

LOXT: SID NOTAM integration.

## **LO AMD 354 2026**

LOMR: Strength revised.

## **LO Checklist 06 2026**

Not relevant for FMS

## **LO eTOD 06/12 2026**

Not relevant for FMS

## **LO Notam B1145 2026**

B1145/26 NOTAMN

Q)LOVV/QMRCL/IV/NBO/A/000/999/4824N01327E005

A) LOLS

B) 2606011115 C) 2608062359

E) RWY REALIGNED FROM 14/32 TO 13/31

REF AIP AUSTRIA, LOLS AD 2-1

WILL BE INCORPORATED IN AIP WITH EFF 07 AUG 2026

## **LO SUP 12 2026**

Not relevant for FMS

## **LO SUP 13 2026**

Not relevant for FMS

## **LO SUP 14 2026**

Not relevant for FMS

## **LO SUP 15 2026**

Not relevant for FMS

## **LO SUP 16 2026**

Not relevant for FMS

## **LO SUP 17 2026**

Not relevant for FMS

## **LO SUP 18 2026**

Not relevant for FMS

## **LP MIL SUP 15 2026**

Not relevant for FMS

## **LP MIL SUP 16 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **LP Notam A3072 2026**

A3072/26 NOTAMN  
Q)LPPC/QAXCH/IV/BO/E/000/999/3659N01226W410  
A) LPPC  
B) 2606110000 C) PERM  
E) WAYPOINT KOPAV COORDINATES CHANGED TO 370326N 0081609W. REF AIP PORTUGAL ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS.

## **LP Notam A3099 2026**

A3099/26 NOTAMN  
Q)LPPC/QNBAW/IV/BO/E/000/999/3900N00902W025  
A) LPPC  
B) 2605281124 C) PERM  
E) NDB LAR FREQ 382KHZ WITHDRAWN.  
REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS/SYSTEMS.

## **LP Notam A3100 2026**

A3100/26 NOTAMN  
Q)LPPC/QNBAW/IV/BO/AE/000/999/3900N00902W025  
A) LPPT  
B) 2605281127 C) PERM  
E) NDB LAR FREQ 382KHZ WITHDRAWN.  
REF AIP PORTUGAL LPPT AD 2.19 RADIO NAVIGATION AND LANDING AIDS.

## **LP Notam A3101 2026**

A3101/26 NOTAMN  
Q)LPPC/QPICH/I/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605281128 C) PERM  
E) DUE TO NDB LAR WITHDRAWN, THE FOLLOWING INSTRUMENT APPROACH PROCEDURE FOR NON-RNAV EQUIPPED AIRCRAFT ONLY, IN CASE OF RADIO COMMUNICATION FAILURE (RCF), FOR RWY20, IS CHANGED:  
IN CASE OF RADIO COMMUNICATIONS FAILURE (RCF): SQUAWK 7600. CLIMB FL070 STRAIGHT-AHEAD TO INTERCEPT AND PROCEED R357 ESP DVOR/DME. AT 7DME ESP DVOR/DME TURN LEFT TO INTERCEPT AND PROCEED R065 ESP DVOR/DME. AT 27DME ESP DVOR/DME TURN LEFT TO INTERCEPT AND PROCEED R188 FTM DVOR. AT 41DME FTM DVOR TURN LEFT HEADING 305 DEGREES TO INTERCEPT AND PROCEED R053 LIS DVOR/DME DESCENDING TO 4000FT. AT 7.6 DME LIS DVOR/DME PERFORM ANOTHER APPROACH PROCEDURE.  
REF AIP PORTUGAL LPPT AD 2.22 FLIGHT PROCEDURES ITEM 10.2 RUNWAY 20.

## **LP Notam A3102 2026**

A3102/26 NOTAMN  
Q)LPPC/QPHAW/IV/BO/AE/000/999/3846N00908W005  
A) LPPT  
B) 2605281130 C) PERM  
E) ARRUDA/LAR NDB WITHDRAWN.  
REF AIP PORTUGAL LPPT AD 2.22 FLIGHT PROCEDURES ITEM 11 HOLDING PROCEDURES.

# **AIRAC 2607 09. Jul. 2026**

## **LP Notam A3108 2026**

A3108/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605281402 C) PERM  
E) INSTRUMENT APPROACH CHART-ICAO - LPPT AD RNP Y RWY02. CODING  
TABLE, FAS DATA BLOCK CHANGE TO:  
OPERATION TYPE: 0  
SBAS PROVIDER 1 (EGNOS)  
AIRPORT IDENTIFIER: LPPT  
RUNWAY: 02  
RUNWAY LETTER: 0 (NONE)  
APPROACH PERFORMANCE DESIGNATOR: 0  
ROUTE INDICATOR: Y  
REFERENCE PATH DATA SELECTOR: 0  
REFERENCE PATH IDENTIFIER: E02A  
LTP/FTP LATITUDE: 384559.1400N  
LTP/FTP LONGITUDE: 0090838.0500W  
LTP/FTP ELLIPSOIDAL HEIGHT (METRES): 153.7  
FPAP LATITUDE: 384747.3200N  
DELTA FPAP LATITUDE (SECONDS): 108.1800  
FPAP LONGITUDE: 0090740.1700W  
DELTA FPAP LONGITUDE (SECONDS): 57.8800  
THRESHOLD CROSSING HEIGHT: 50.0  
TCH UNITS SELECTOR: 0 (FEET)  
GLIDEPATH ANGLE (DEGREES): 3.00  
COURSE WIDTH (METRES): 105.00  
LENGTH OFFSET (METRES): 0  
HAL (METRES): 40.0  
VAL (METRES): 50.0  
OUTPUT DATA  
DATA BLOCK 10 14 10 10 0C 02 C8 00 01 32 30 05 C8 01 A3 10 BC 6B 13  
FC 01 1A 28 4D 03 30 C4 01 F4 01 2C 01 64 00 C8 FA DB 3B AF CF  
CALCULATED CRC VALUE: DB3BAFCF  
REQUIRED ADDITIONAL DATA  
ICAO CODE LP  
LTP/FTP ORTHOMETRIC HEIGHT (METRES): 100.3  
REF AIP PORTUGAL LPPT AD 2.24.12-10

# AIRAC 2607 09. Jul. 2026

## LP Notam A3109 2026

A3109/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605281405 C) PERM  
E) INSTRUMENT APPROACH CHART-ICAO - LPPT AD RNP Y RWY20. CODING TABLE, FAS DATA BLOCK CHANGE TO:  
OPERATION TYPE: 0  
SBAS PROVIDER 1 (EGNOS)  
AIRPORT IDENTIFIER LPPT  
RUNWAY: 20  
RUNWAY LETTER: 0 (NONE)  
APPROACH PERFORMANCE DESIGNATOR: 0  
ROUTE INDICATOR: Y  
REFERENCE PATH DATA SELECTOR: 0  
REFERENCE PATH IDENTIFIER: E20A  
LTP/FTP LATITUDE: 384732.3900N  
LTP/FTP LONGITUDE: 0090748.1700W  
LTP/FTP ELLIPSOIDAL HEIGHT (METRES): 159.1  
FPAP LATITUDE: 384556.4400N  
DELTA FPAP LATITUDE (SECONDS): -95.9500  
FPAP LONGITUDE: 0090839.4900W  
DELTA FPAP LONGITUDE (SECONDS): -51.3200  
THRESHOLD CROSSING HEIGHT: 50.0  
TCH UNITS SELECTOR: 0 (FEET)  
GLIDEPATH ANGLE (DEGREES): 3.00  
COURSE WIDTH (METRES): 105.00  
LENGTH OFFSET (METRES): 0  
HAL (METRES): 40.0  
VAL (METRES): 50.0  
OUTPUT DATA  
DATA BLOCK 10 14 10 10 0C 14 C8 00 01 30 32 05 4C DA A5 10 6C F1 14  
FC 37 1A 64 12 FD 10 6F FE F4 01 2C 01 64 00 C8 FA A5 95 D7 A9  
CALCULATED CRC VALUE: A595D7A9  
REQUIRED ADDITIONAL DATA  
ICAO CODE LP  
LTP/FTP ORTHOMETRIC HEIGHT (METRES): 105.7  
REF AIP PORTUGAL LPPT AD 2.24.12-12

## LP Notam A3147 2026

A3147/26 NOTAMN  
Q)LPPC/QPICH/I/NBO/A/000/999/4117N00743W005  
A) LPVR  
B) 2605291540 C) PERM  
E) VILA REAL IAC RNP RWY02 (LNAV ONLY) ON PROFILE VIEW, ALTITUDE CONSTRAINT ON MAPT (RWY02) CHANGE FROM 2500 (700) TO 2530 (730). ON OCA (H) TABLE, LNAV CAT A/B CHANGE FROM 2500 (700) TO 2530 (730). ON BACKCHART, PATH TERMINATOR TABLE RW02 MAPT ALTITUDE CONSTRAINT CHANGE FROM 2500FT TO 2530FT.  
REF AIP PORTUGAL LPVR AD 2.24.12-1 AND LPVR AD 2.24.12-2.

## LP Notam A3391 2026

A3391/26 NOTAMN  
Q)LPPC/QNMAW/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080852 C) PERM  
E) DVOR/DME SGR FREQ 113.90MHZ/CH96X WITHDRAWN.  
REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS/SYSTEMS.

Not relevant for FMS

NOTAM CANCELLED

# AIRAC 2607 09. Jul. 2026

## LP Notam A3392 2026

A3392/26 NOTAMN  
Q)LPPC/QNMAW/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080855 C) PERM  
E) DVOR/DME SGR WITHDRAWN.  
REF AIP PORTUGAL ENR 6.01-5 ENROUTE CHART - LPPC FREE ROUTE AIRSPACE  
ABOVE FL245 AND ENR 6.02-9 TERMINAL AREA CHART - TMA FARO.

Not relevant for FMS

NOTAM CANCELLED

## LP Notam A3394 2026

A3394/26 NOTAMC A3391/26  
Q)LPPC/QNMAK/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080943  
E) DVOR/DME SGR FREQ 113.90MHZ/CH96X RESUMED NORMAL OPERATIONS.

## LP Notam A3395 2026

A3395/26 NOTAMC A3392/26  
Q)LPPC/QNMAK/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080944  
E) DVOR/DME SGR RESUMED NORMAL OPERATIONS.

## LP Notam A3398 2026

A3398/26 NOTAMN  
Q)LPPC/QNMXX/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080957 C) PERM  
E) DVOR/DME SGR FREQ 113.90MHZ/CH96X DVOR PART WITHDRAWN.  
REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS/SYSTEMS.

## LP Notam A3399 2026

A3399/26 NOTAMN  
Q)LPPC/QNMXX/IV/BO/E/000/999/3705N00857W025  
A) LPPC  
B) 2606080958 C) PERM  
E) DVOR/DME SGR DVOR PART WITHDRAWN.  
REF AIP PORTUGAL ENR 6.01-5 ENROUTE CHART - LPPC FREE ROUTE AIRSPACE  
ABOVE FL245 AND ENR 6.02-9 TERMINAL AREA CHART - TMA FARO.

## LP Notam A3413 2026

A3413/26 NOTAMR A3147/26  
Q)LPPC/QPICH/I/NBO/A/000/999/4117N00743W005  
A) LPVR  
B) 2606081450 C) PERM  
E) VILA REAL IAC RNP RWY02 (LNAV ONLY) ON PROFILE VIEW, ALTITUDE  
CONSTRAINT ON MAPT (RWY02) CHANGE FROM 2500 (700) TO 2530 (730) AND  
MINIMUM ALTITUDE INFORMATION BETWEEN IF (VR362) AND MAPT (RWY02)  
CHANGE FROM 2500 TO 2530.  
ON OCA (H) TABLE, LNAV CAT A/B CHANGE FROM 2500 (700) TO 2530 (730)  
AND CIRCLING WEST 02/20 CAT A/B CHANGE FROM 2500 (700) TO 2530 (730).  
ON BACKCHART, PATH TERMINATOR TABLE RW02 MAPT ALTITUDE CONSTRAINT  
CHANGE FROM 2500FT TO 2530FT.  
REF AIP PORTUGAL LPVR AD 2.24.12-1 AND LPVR AD 2.24.12-2.

# **AIRAC 2607 09. Jul. 2026**

## **LP Notam C0208 2026**

C0208/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/4009N00828W005  
A) LPCO  
B) 2605280509 C) 2608311907EST  
E) RWY DESIGNATORS CHANGED TO RWY 33/15.

## **LP Notam C0226 2026**

C0226/26 NOTAMR C0208/26  
Q)LPPC/QMRXX/IV/NBO/A/000/999/4009N00828W005  
A) LPCO  
B) 2606030940 C) PERM  
E) MAG VAR (DATE) / ANNUAL CHANGE, CHANGE TO 01 DEGREES W (2025) / 0.16 DEGREES DECREASING.  
REF MVFR PORTUGAL LPCO AD 2.2.  
RWY DESIGNATORS CHANGE TO 15/33. REF MVFR PORTUGAL LPCO AD 2.12, 2.13, 2.14 E 2.24.

## **LP Notam C0243 2026**

C0243/26 NOTAMN  
Q)LPPC/QFAXX/IV/NBO/A/000/999/4124N00641W005  
A) LPMU  
B) 2606111015 C) PERM  
E) MAG VAR (DATE)/ANNUAL CHANGE, CHANGED TO 0 DEGREES W (2025)/0.15 DEGREES DECREASING. REF MVFR PORTUGAL LPMU AD 2.2.

## **LP Notam C0244 2026**

C0244/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/4124N00641W005  
A) LPMU  
B) 2606111019 C) PERM  
E) RWY DESIGNATORS CHANGED TO 02/20. REF MVFR PORTUGAL LPMU AD 2.12, 2.13 E 2.24.

## **LP Notam M0970 2026**

M0970/26 NOTAMN  
Q)LPPC/QPIXX/I/NBO/A/000/999/3842N00902W005  
A) LPMT  
B) 2606020931 C) PERM  
E) INSTRUMENT APPROACH PROCEDURE COPTER ILS/LOC RWY 25, MAPT (LOC ONLY) DME DISTANCE TO MOJ AMEND TO READ 1.1D AND DME DISTANCE TO MT AMEND TO READ 0.0D MT.  
REF MIL AIP PAGE AD-2.LPMT-24.12-5.

## **LQ AIRAC 07 2026**

awys rev: L172, L187, L604, L608, N131, N748, T392

LQCG: com

## **LQ Checklist AB06 2026**

Not relevant for FMS

## **LR AIRAC 07 2026**

minor changes

# **AIRAC 2607 09. Jul. 2026**

## **LR AIRAC SUP 03 2026**

Not relevant for FMS

## **LR Checklist ABCFM06 2026**

Not relevant for FMS

## **LS AIRAC 07 2026**

LSZB: DEP transitions withdrawn.

LSGC: VAR and QFU revised, PROCs revised accordingly.

## **LS AMD 06 2026**

## **LS Checklist A06 2026**

Not relevant for FMS

## **LS eTOD 05/28 2026**

Not relevant for FMS

## **LS eTOD 06/04 2026**

## **LS eTOD 06/11 2026**

Not relevant for FMS

## **LS eTOD 06/18 2026**

Not relevant for FMS

## **LS Notam A0388 2026**

A0388/26 NOTAMN

Q)LSAS/QPDCH/I/NBO/A/000/999/4727N00833E005

A) LSZH

B) 2605271527 C) PERM

E) SID RWY 28 - RNAV 5:

DEGES 3W PDG CHANGED TO 6.6 PCT TO 2200 FT.

REF AIP LSZH AD 2.22 1.1.3.

## **LS Notam A0429 2026**

A0429/26 NOTAMN

Q)LSAS/QPUCH/I/BO/A/000/999/4727N00833E005

A) LSZH

B) 2606080759 C) PERM

E) IAC LOC RWY 28:

MISSED APCH: MNM CLIMB GRADIENT 4.5 PCT UP TO 5900FT CANCELLED.

ALL OTHER MISSED APCH INSTRUCTIONS REMAIN UNCHANGED.

REF AIP LSZH AD 2.24.10.3-5.

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **LS Notam A0430 2026**

A0430/26 NOTAMN  
Q)LSAS/QPUC/I/BO/A/000/999/4727N00833E005  
A) LSZH  
B) 2606080759 C) PERM  
E) IAC RNP RWY 28:  
LNAV MISSED APCH: MNM CLIMB GRADIENT 4.8 PCT UP TO 6000 DUE TO ASP RESTRICTIONS CANCELLED.  
LNAV/VNAV MISSED APCH: MNM CLIMB GRADIENT 4.3 PCT UP TO 6100 DUE TO ASP RESTRICTIONS CANCELLED.  
LPV MISSED APCH: MNM CLIMB GRADIENT 4.5 PCT UP TO 6000 DUE TO ASP RESTRICTIONS CANCELLED.  
ALL OTHER MISSED APCH INSTRUCTIONS REMAIN UNCHANGED.  
REF AIP LSZH AD 2.24.10.3-7.

Not relevant for FMS

## **LS Notam A0431 2026**

A0431/26 NOTAMN  
Q)LSAS/QPUC/I/BO/A/000/999/4727N00833E005  
A) LSZH  
B) 2606081253 C) PERM  
E) IAC ILS RWY 14, IAC LOC RWY 14 AND IAC RNP RWY 14:  
MISSED APCH: PUBLISHED MNM CLIMB GRADIENT DUE TO ASP RESTRICTIONS CANCELLED.  
ALL OTHER MISSED APCH INSTRUCTIONS REMAIN UNCHANGED.  
REF AIP LSZH AD 2.24.10.1-3, LSZH AD 2.24.10.1-5 AND  
LSZH AD 2.24.10.1-9.  
Not relevant for FMS

## **LS Notam A0432 2026**

A0432/26 NOTAMN  
Q)LSAS/QPUC/I/BO/A/000/999/4727N00833E005  
A) LSZH  
B) 2606081253 C) PERM  
E) IAC ILS RWY 16 AND IAC LOC RWY 16:  
MISSED APCH: PUBLISHED MNM CLIMB GRADIENT DUE TO ASP RESTRICTIONS CANCELLED.  
ALL OTHER MISSED APCH INSTRUCTIONS REMAIN UNCHANGED.  
REF AIP LSZH AD 2.24.10.2-3 AND LSZH AD 2.24.10.2-5.  
Not relevant for FMS

## **LS Notam A0470 2026**

A0470/26 NOTAMR A0429/26  
Q)LSAS/QPUC/I/BO/A/000/999/4727N00833E005  
A) LSZH  
B) 2606171328 C) PERM  
E) IAC LOC RWY 28:  
MISSED APCH: MNM CLIMB GRADIENT 4.5 PCT UP TO 5900FT DUE TO ASP RESTRICTIONS CANCELLED.  
ALL OTHER MISSED APCH INSTRUCTIONS REMAIN UNCHANGED.  
REF AIP LSZH AD 2.24.10.3-5.  
Not relevant for FMS

## **LS VFR AMD 06 2026**

# **AIRAC 2607 09. Jul. 2026**

## **LT AIRAC 07 2026**

WPTs MARIF and UNWAN implemented  
AWYs G8 and UG8 revised  
LTAC: FREQ changed  
LTBR: SIDs, STARs and APCHs revised  
LTFJ: SIDs revised  
LTBJ: IAPs revised  
LTAU: STAR revised  
LTAD: parking stands revised, IAPs revised

## **LT AMD 07 2026**

No action

## **LT Notam A2267 2026**

A2267/26 NOTAMN  
Q)LTBB/QPAXX/I/NBO/A/000/999/4015N02934E005  
A) LTBR  
B) 2607090000 C) PERM  
E) BURSA/YENISEHIR AD  
IN AD 2 LTBR STAR-1 PAGE AT BRY 247-067 HOLDING DEPICTION,  
AMEND TO READ AS FOLLOWS:  
INBOUND TRACK 067  
OUTBOUND TRACK 247  
REF AIP LTBR STAR-1 WEF DATE 09 JUL 2026

## **LT Notam A2369 2026**

A2369/26 NOTAMR A0854/26  
Q)LTAA/QANXX/I/NBO/E/000/999/3949N03424E214  
A) LTAA  
B) 2606031415 C) 2609031300EST  
E) RNAV AIR CORRIDOR IDENTIFIED AS UM861 REVISED AS FOLLOWS:  
BTN NISAP-TEVDA TRACK MAG:318/138 EVEN/ODD  
BTN TEVDA-BUK:317/137 EVEN/ODD  
BTN BUK-RAKUR:339 EVEN  
OTHER INFORMATIONS NOT CHANGED.  
REF AIP ENR 3.2

## **LT Notam J2510 2026**

J2510/26 NOTAMN  
Q)LTAA/QMPXX/IV/NBO/A/000/999/4008N03300E005  
A) LTAC  
B) 2606180755 C) 2609171400  
E) APRON 2 ACFT STANDS 1A, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13  
AND 14 RENAMED AS 201, 202, 203, 204, 205, 206, 207, 208, 209, 210,  
211, 212, 213, 214 AND 215 RESPECTIVELY.  
-DUE TO IMPLEMENTATION WORKS-  
-BE CAUTIOUS UNTIL AIP DATA PUBLISHED-  
-ADVISE TWR INSTRUCTIONS-

## **LT SUP 03 2026**

Not relevant for FMS

## **LU Checklist AB06 2026**

FMS NIL

# **AIRAC 2607 09. Jul. 2026**

## **LW Checklist A06 2026**

### **LY AIC C02 2026**

Not relevant for FMS

### **LY AIRAC 06 2026**

LYBE: aircraft parking gate stand E2A established.

### **LY AIRAC SUP 14 2026**

Not relevant for FMS

### **LY AIRAC SUP 15 2026**

LYPG: trial APCH RNP Z RWY 36 (LPV only) established.

### **LY AIRAC SUP 16 2026**

LYBE: aircraft parking gate stands W3/W4/W5 established.

## **LY Checklist A06 2026**

## **LY Checklist C06 2026**

### **LY Notam A2927 2026**

A2927/26 NOTAMR A2235/26  
Q)LYBA/QLNXX/IV/BO/A/000/999/4225N01833E005  
A) LYTV  
B) 2606041313 C) 2606091900EST  
E) L RO 332KHZ REDUCED COVERAGE TO 17NM.

### **LY Notam A3003 2026**

A3003/26 NOTAMR A3002/26  
Q)LYBA/QLNXX/IV/BO/A/000/999/4225N01833E005  
A) LYTV  
B) 2606091442 C) 2608091900EST  
E) L RO 332KHZ REDUCED COVERAGE TO 16NM.

### **LY VFR AIRAC 06 2026**

Not relevant for FMS

### **LY VFR SUP 08 AIR 2026**

Not relevant for FMS

### **LY VFR SUP 09 AIR 2026**

Not relevant for FMS

### **LZ AIRAC 07 2026**

LZIB: ILS 22 MM 75 MHz removed from database.

# ***AIRAC 2607 09. Jul. 2026***

## **LZ AMD 05 2026**

Not relevant for FMS.

## **MD AIC A03 2026**

Not relevant for FMS

## **MD AIRAC ENMIENDA 05 2026**

MDSO: procedures updated

## **MD Checklist A06 2026**

## **MG AIC C19 2026**

Not relevant for FMS

## **MG AIC C20 2026**

Not relevant for FMS

## **MG AIRAC 10 2026**

MGMM - PCR

## **MG Checklist A06 2026**

## **MH AIRAC 31 2026**

ENR - TULAS replaced ALSAL. Issue with MM fiex and closed.

## **MK AMD 02 2026**

no change for FMS

## **MK Checklist AC06 2026**

## **MK SUP 03 2026**

no change for FMS

## **MK SUP 04 2026**

no change for FMS

## **MK SUP 05 2026**

no change for FMS

# **AIRAC 2607 09. Jul. 2026**

## **MM AIRAC 07 2026**

ENR: ALSAL replaced by TULAS

ATTN! on all ADs - new RNP APCHs not coded due to multiple issues

MMBT - new RNP SIDs  
MMCP - MagVar, RWY BRG, VOR Decl, PROC updated, new RNP SIDs  
MMCE - new RNP SIDs  
MMCT - new RNP SIDs  
MMTG - gates

## **MM Checklist AB06 2026**

## **MM SUP 05 AIR 2026**

MMMY VFR

## **MM SUP 06 AIR 2026**

J21 DAPUN is cancelled

## **MN AIRAC 09 CORR2 2026**

SUP 11/26 incorp without any correction

## **MN Checklist A06 2026**

## **MN Checklist C06 2026**

## **MN Notam A1110 2026**

A1110/26 NOTAMN  
Q)MHCC/QPIXX/IV/NBO/A/000/999/1208N08610W005  
A) MNMG  
B) 2606051750 C) PERM  
E) REF AIP SUP 12/26 PROCEDURES (STAR/SID/RNAV/PBN) CNL DUE TO NON-CONFORMANCES

## **MN Notam A1111 2026**

A1111/26 NOTAMC A0837/26  
Q)MHCC/QFAXX/IV/BO/A/000/999/1208N08610W005  
A) MNMG  
B) 2606051745  
E) REF AIP AMDT 09/26 DATE 11 JUN 2026 NO LONGER IN FORCE DUE TO NON-CONFORMANCES

## **MN SUP 12 2026**

more mistakes introduced, old ones are not fixed.  
SUP CNL via NOTAM

## **MN SUP 13 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **MP Checklist AC06 2026**

### **MP Notam C0196 2026**

C0196/26 NOTAMN  
Q)MPZL/QPIXX/I/NBO/A/000/999/0921N07952W005  
A)MPEJ  
B)2605261725 C)PERM  
E)CNL FLW IAP AND SID  
SID MADEN, MULPO 1 RWY 36 REF AD 2.7-39 (30 DEC 14)  
IAC VOR RWY 18 REF AD 2.7-41 (30 JUN 18)  
IAC VOR RWY 36 REF AD 2.7-43 (30 JUN 18)  
IAC VOR/DME RWY 18 REF AD 2.7-45 (30 JUN 18)  
IAC VOR/DME RWY 36 REF AD 2.7-47 (30 JUN 18)

### **MP Notam C0205 2026**

C0205/26 NOTAMN  
Q)MPZL/QFPCS/IV/B/E/000/999/0947N08013W354  
A)MPZL  
B)2606041333 C)PERM  
E)NUEVO HLP OPN FLW CARACTERISTICAS:  
NOMBRE: IMPORTADORA RICAMAR  
IDENT: MPIR  
COORD: 090126.55N 0792946.06W  
LOC: CALLE 16 RIO ABAJO, MONTE OSCURO, EDIFICIO DEL SUPER 99,  
DISTRITO Y PROVINCIA DE PANAMA  
ELEV:106.60FT  
T: 33 DEG C  
TIPO DE HLP: ELEVADO  
DIMENSIONES:24.00M X 22.00M  
SFC: HORMIGON  
RESISTENCIA: 5.0 TONELADAS  
HR SER: HJ  
RMK: HLP DE USO PRIVADO  
OPERADOR IMPORTADORA RICAMAR S.A  
AYUDA VISUAL: UN INDICADOR DE DIRECCION DE VIENTO  
SGL: ID HLP, WT MAX PERMISIBLE, SGL DE PUNTO DE TOMA DE CONTACTO  
Y POSICIONAMIENTO, SGL FATO Y TLOF, GUIA ALINEACION DE  
TRAYECTORIA DE FLT

### **MP SUP A13 2026**

Not relevant for FMS

### **MP SUP A14 2026**

Not relevant for FMS

### **MP SUP A15 2026**

Not relevant for FMS

### **MP SUP C02 2026**

Not relevant for FMS

### **MR AIC A08 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**MR AIC A09 2026**

Not relevant for FMS

**MR AIC A10 2026**

Not relevant for FMS

**MR AIC A11 2026**

Not relevant for FMS

**MR AIC C16 2026**

Not relevant for FMS

**MR AIC C17 2026**

Not relevant for FMS

**MR AIC C18 2026**

Not relevant for FMS

**MR AIC C19 2026**

Not relevant for FMS

**MR AIRAC 06 2026**

NIL for FMS

**MR SUPA 19 2026**

Not relevant for FMS

**MR SUPA 20 2026**

NIL for FMS

**MR SUPA 21 2026**

Not relevant for FMS

**MR VFR AD LOCALES 06/17 2026**

NIL for FMS

**MT Checklist A06 2026**

**MT Notam A0020 2026**

A0020/26 NOTAMN

Q)MTEG/QMBCH/IV/NBO/A/000/999/1816N07347W005

A) MTCA

B) 2605221600 C) PERM

E) RWY 08/26 PCR 115/F/C/X/T.

**MW AIC 07 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**MW AIC 08 CL 2026**

Not relevant for FMS

**MY AIC A19 2026**

Not relevant for FMS

**MY AIC A20 2026**

Not relevant for FMS

**MY AIC A21 2026**

Not relevant for FMS

**MY AIC A22 2026**

Not relevant for FMS

**MY AIC A23 2026**

Not relevant for FMS

**MY AIC A24 2026**

Not relevant for FMS

**MY Checklist A06 2026**

**MY SUP 07 2026**

no change for FMS

**MZ AMD 16 2026**

NIL for FMS

**MZ Checklist A06 2026**

**NF AIC 08 2026**

Not relevant for RM

**NF AIC 09 2026**

Not relevant for RM

**NS AIRAC 26 2026**

No changes for FMS

**NS SUP 01 AIR 2026**

No changes for FMS

**NT AIC A03 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **NT AIRAC PAC-P 07 2026**

NTHL RWY data revised  
NTGM, IACs revised

## **NT Checklist 06/11AIC 2026**

## **NT Checklist 06/11SUP 2026**

## **NT Notam A0801 2026**

A0801/26 NOTAMN  
Q)NTTT/QFAXX/IV/NBO/A/000/999/1643S15128W005  
A) NTTR  
B) 2606121933 C) PERM  
E) WITH REFERENCE TO AIP PAC-P AD 2 NTTR DATA 01, FOR THE  
COORDINATES OF MTR25, READ 164303.37S 1512452.24W.  
THE FRENCH VERSION OF THIS NOTAM IS C1426/26

## **NW AIC A03 2026**

Not relevant for FMS

## **NW AIRAC PAC-N 07 2026**

NLWF COM  
Several Ads RWY characteristics adjusted  
NWWC IACs revised  
NWWW IACs VAR revised  
NWWW STARS  
NWWW VFR points added  
NLWW COM

## **NW Checklist 06/11AIC 2026**

## **NW Checklist 06/11SUP 2026**

## **NZ AOC NZWN 16 2026**

No changes for FMS

## **NZ Notam B2834 2026**

B2834/26 NOTAMN  
Q)NZZC/QARCH/IV/BO/AE/000/998/4329S17232E005  
A) NZCH  
B) 2606101200 C) PERM  
E) REF AIP NZCH AD 2-61.1  
STANDARD ROUTE CLEARANCES (1)  
AMD ADES NS CHNS2 TO CHNS3 H110 PORAM Y781 BISEB

# **AIRAC 2607 09. Jul. 2026**

## **NZ Notam B3028 2026**

B3028/26 NOTAMN  
Q)NZZC/QPACH/I/NBO/A/000/999/4019S17537E005  
A) NZPM  
B) 2606101200 C) PERM  
E) REF AIP NZPM AD 2-33.4 RNP STAR RWY 25 (1)  
AVGUV2A ARRIVAL AND OKEVO1A ARRIVAL  
REQUIREMENT TO CROSS NIKIP AT OR ABOVE 4500FT

## **NZ Notam B3029 2026**

B3029/26 NOTAMN  
Q)NZZC/QPACH/I/NBO/A/000/999/4019S17537E005  
A) NZPM  
B) 2606101200 C) PERM  
E) REF AIP NZPM AD 2-33.6 RNP STAR RWY 25 (3)  
IGPAX2A ARRIVAL  
REQUIREMENT TO CROSS BIDEK AT OR ABOVE 5600FT

## **NZ Notam B3031 2026**

B3031/26 NOTAMN  
Q)NZZC/QPACH/I/NBO/A/000/999/4019S17537E005  
A) NZPM  
B) 2606101200 C) PERM  
E) REF AIP NZPM AD 2-33.2 RNP STAR RWY 07 (2)  
VIROL2B ARRIVAL AND IRMIX2B ARRIVAL  
REQUIREMENT TO CROSS AKNIN AT OR ABOVE 2500FT

## **NZ Notam B3032 2026**

NZ B3032/26 NOTAMN  
B3032/26 NOTAMN  
Q)NZZC/QPICH/I/NBO/A/000/999/4019S17537E005  
A) NZPM  
B) 2606101200 C) PERM  
E) REF AIP NZPM AD 2-45.1 RNP RWY 07  
REQUIREMENT TO CROSS AKNIN AT OR ABOVE 2500FT  
REQUIREMENT TO CROSS NIRUB AT OR ABOVE 2500FT

## **NZ Notam B3033 2026**

B3033/26 NOTAMN  
Q)NZZC/QPICH/I/NBO/A/000/999/4019S17537E005  
A) NZPM  
B) 2606101200 C) PERM  
E) REF AIP NZPM 2-45.2 RNP W RWY 25  
REQUIREMENT TO CROSS BIDEK AT OR ABOVE 5600FT  
REQUIREMENT TO CROSS NIKIP AT OR ABOVE 4500FT

# **AIRAC 2607 09. Jul. 2026**

## **NZ Notam B3087 2026**

B3087/26 NOTAMR B3039/26  
Q)NZZC/QPICH/I/NBO/A/000/999/4556S17012E005  
A) NZDN  
B) 2606120309 C) 2609021200  
E) REF AIP NZDN AD 2-33.1, AD 2-33.3, AD 2-33.5, AD 2-33.7 AND  
AD 2-62.10  
NZDN RNP STAR AND SID  
DUE MET MASTS IN VCY, AMEND MSA AS FLW:  
AKLAR3B ARRIVAL: SEGMENT AKLAR TO BIPUV RAISE MSA TO 2700FT  
BASOS5A ARRIVAL: SEGMENT OTKIS TO AKLAR RAISE MSA TO 2700FT  
DABCA3B ARRIVAL: SEGMENT DABCA TO BIPUV RAISE MSA TO 2700FT  
MIPAK3C ARRIVAL: SEGMENT IVTOP TO ELNEK RAISE MSA TO 2600FT  
AKPIN3Q DEPARTURE: SEGMENT AKLAR TO IDADO RAISE MSA TO 2700FT  
AIP WILL BE AMENDED

## **NZ SUP 01-10 07 2026**

Visual Reporting Point GREEN SHED withdrawn

NZJR:  
AD ELEV revised; Temporary Helipad replaced with permanent Helipad

NZRO:  
New Visual Reporting Point SPEEDWAY

## **NZ SUP 052 AIR 2026**

No changes for FMS

## **NZ SUP 053 AIR 2026**

No changes for FMS

## **NZ SUP 054 AIR 2026**

No changes for FMS

## **NZ SUP 055 AIR 2026**

NZRO: New Visual Reporting Point SPEEDWAY

## **NZ SUP 056 AIR 2026**

NZHN:  
TORA for Intersection TKOF added; Width for Starter Extension added

## **NZ SUP 057 AIR 2026**

NZZC: Visual Reporting Point GREEN SHED removed

## **OB AIRAC 02 2026**

OBBI:  
- AD elev  
- Parking stands

## **OB Checklist A06 2026**

No relevant changes

# **AIRAC 2607 09. Jul. 2026**

## **OB SUP 05 2026**

Not relevant for FMS

## **OE AIRAC 07 2026**

OEAB:

- UVFR WPTs

OEAO:

- UVFR WPTs & VFR WPTs

OEJN:

- Declared distances

OENN:

- Ops data

OEYN:

- Ops data

- RWY data

## **OE AIRAC SUP 07 2026**

No relevant changes

## **OE Checklist A06 2026**

No relevant changes

## **OE Checklist W06 2026**

No relevant changes

## **OE Notam A1927 2026**

## **OE SUP 22 2026**

OERK:

- Parking stands

## **OI Checklist A06/01 2026**

No FMS relevant changes

## **OI Checklist B06/01 2026**

No FMS relevant changes

## **OI Notam A1112 2026**

A1112/26 NOTAMN

Q)OIIIX/QAFX/IV/NBO/E/000/999/3220N05324E631

A) OIIIX

B) 2606030934 C) 2608032030EST

E) REF AIP SUP 13/25 TFC ORIENTATION SCHEME (TOS) WITHIN OIIIX,  
PART 2 INTL DEP AND ARR TOS WITHIN TEHRAN FIR,

CHANGE AS FLW:

FM ORBB FIR TO OISS:

- PAXAT B411 ILM G202 UKSIS L223 KIXOB W3 KISED RELEVANT STAR.

# **AIRAC 2607 09. Jul. 2026**

## **OI Notam A1113 2026**

A1113/26 NOTAMN

Q)OIIIX/QAFX/IV/NBO/E/000/999/3220N05324E631

A) OIIX

B) 2606030937 C) 2608032030EST

E) REF AIP SUP 13/25 TFC ORIENTATION SCHEME (TOS) WITHIN OIIX,  
PART 3 DOM FLT TOS,

CHANGE AS FLW:

FM OISR TO OIAW:

- RELEVANT SID KUPTO G666 SYZ G665 VATAN W30

GODMO RELEVANT STAR

FM OIAW TO OISR:

- RELEVANT SID GODMO W30 VATAN G665 EGSIR T217/L223

LAM RELEVANT STAR.

## **OI SUP 02 AIR C 2026**

OIMM:

Effective date of SIDs TANBU 1F/1K, STAR TANBU 1T, ILS or LOC X RWY 31R postponed from 11-JUN-2026 until  
09-JUL-2026

## **OJ AIRAC 27 2026**

ENR:

- NAVAID data

AD:

OJAI:

- RWY data

- MDB NDB withdrawn

OJAQ:

- AQB VOR/DME coords

## **OJ Checklist A05/24 2026**

No relevant changes

## **OJ Checklist A05/31 2026**

No FMS relevant changes

## **OJ Checklist A06/07 2026**

No FMS relevant changes

## **OJ Checklist A06/14 2026**

No FMS relevant changes

# AIRAC 2607 09. Jul. 2026

## OJ Notam V0166 2026

V0166/26 NOTAMN

Q)OJAC/QPICH/I/BO/A/000/999/3149N03646E005

A) OJMS

B) 2606121642 C) 2608282359

E) [US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED  
ILS OR LOC RWY 08 GHI DME NOT AUTHORIZED AT SITIN MISSED APPROACH  
POINT, I-GHU DME REMAINS AVAILABLE. DANEL (IF) GHI 10 DME/I-GHU  
9.3 DME 4100 MINIMUM ALTITUDE. MINIMA S-LOC 08\*\* CAT ABCDE  
2220-1700M 537(600-1700M). \*\*WHEN ALS INOP, INCREASE VIS TO 2400M.  
CIRCLING MINIMA CAT AB 2310-2700M 591(600-2700M), CAT C 2520-3600M  
801(900-3600M), CAT D 2620-4300M 901(1000-4300M), CAT E 2720-4500M  
1001(1100-4500M). MISSED APPROACH: CLIMB TO 5000, WHEN CROSSING  
2220 TURN LEFT TO INTERCEPT GHI R-081 TO JULEZ (GHI R-081/15 DME)  
AND HOLD. AFTER ESTABLISHED IN HOLDING EXPECT RADAR VECTORS. MSA  
GHI 25 NM 360 TO 090 4300.

## OJ Notam V0170 2026

V0170/26 NOTAMN

Q)OJAC/QPICH/I/BO/A/000/999/3149N03646E005

A) OJMS

B) 2606121649 C) 2608282359

E) [US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED  
ILS OR LOC RWY 31 AGABB (IAF) GHI R-090/22 DME CROSSING ALTITUDE  
AND HOLDING ALTITUDE 14000 MANDATORY. DELETE: 5000 MIN ALTITUDE  
BETWEEN AGABB (IAF) GHI R-090/22 DME AND BSHAR GHI R-090/15 DME.  
NAHAR (IAF) GHI R-126/15 DME AND SAFWN (IF) I-GHI 11.3 DME 4600  
MIN ALT. VGSI AND DESCENT ANGLE NOT COINCIDENT (VGSI ANGLE  
2.70 /TCH 66 FT). MINIMA: S-ILS 31\* CAT AB 1878-800M 200  
(200-800M); CAT C 1885-800M 207(200-800M); CAT D 1930-800M  
252(300-800M); CAT E 1950-800M 272(300-800M). S-LOC 31\*\* CAT AB  
2050-1000M 372(400-1000M); CAT CDE 2050-1200M 372(400-1200M).  
\*\*WHEN ALS INOP INCREASE CAT ABC VIS TO 1700M, CAT DE VIS TO  
2000M. CIRCLING CAT AB 2310-2700M 591 (600-2700M), CAT C  
2520-3600M 801(900-3600M), CAT D 2630-4800M 911(1000-4800M), CAT E  
2730-4800M 1011(1100-4800M). MSA GHI 25 NM 360 TO 090 4300.

## OJ Notam V0172 2026

V0172/26 NOTAMN

Q)OJAC/QPICH/I/BO/A/000/999/3149N03646E005

A) OJMS

B) 2606121652 C) 2608282359

E) [US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED  
VOR OR TACAN RWY 31 AGABB (IAF) GHI R-090/22 DME CROSSING ALTITUDE  
AND HOLDING ALTITUDE 14000 MANDATORY. DELETE 5000 MIN ALTITUDE  
BETWEEN AGABB (IAF) GHI R-090/22 DME AND BSHAR GHI R-090/15 DME.  
ATTAH (IAF) GHI R-125/15 DME AND NAMRR (IF) GHI 12 DME 4700 MIN  
ALT. MINIMA: CIRCLING CAT AB 2310-2700M 591(600-2700M); CAT C  
2520-3600M 801(900-3600M); CAT D 2630-4800M 911(1000-4800M); CAT E  
2730-4800M 1011(1100-4800M). MSA GHI 25 NM 360 TO 090 4300.

# **AIRAC 2607 09. Jul. 2026**

## **OJ Notam V0174 2026**

V0174/26 NOTAMN

Q)OJAC/QPICH/I/BO/A/000/999/3149N03646E005

A) OJMS

B) 2606121654 C) 2608282359

E) [US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED TACAN RWY 08 MAYHR (FAF) GHI R-226/5.2 DME TO THLD 2.97 DESCENT ANGLE. BUTRS GHI R-226/2 DME DISTANCE TO THLD .9 NM. MINIMA: \*WHEN ALS INOP INCREASE CAT ABC VIS TO 2300M, CAT D VIS TO 2400M, CAT E VIS TO 2800M. CIRCLING CAT AB 2310-2700M 591(600-2700M); CAT C 2520-3600M 801(900-3600M); CAT D 2630-4800M 911(1000-4800M); CAT E 2730-4800M 1011(1100-4800M). MSA GHI 25 NM 360 TO 090 4300.

## **OJ Notam V0176 2026**

V0176/26 NOTAMN

Q)OJAC/QPICH/I/BO/A/000/999/3149N03646E005

A) OJMS

B) 2606121659 C) 2608282359

E) [US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED VOR OR TACAN RWY 13 MISSED APPROACH PROCEDURE NA. AIRCRAFT MUST RECEIVE ALTERNATE MISSED APPROACH INSTRUCTIONS FROM SALT I APPROACH PRIOR TO COMMENCING PROCEDURE. MINIMA: S-13 CAT ABCDE 2250-2400M 531(600-2400M). CIRCLING CAT AB 2310-2700M 591(600-2700M); CAT C 2520-3600M 801(900-3600M); CAT D 2630-4800M 911(1000-4800M); CAT E 2730-4800M 1011(1100-4800M). TOOHI 1.1 DME TO THLD DISTANCE .6 NM. MSA GHI 25 NM 360 TO 090 4300.

## **OK Checklist A06 2026**

No relevant changes

## **OK SUP 02 2026**

Not relevant for FMS

## **OM Checklist ABC06/01 2026**

No relevant changes

## **OM Notam A2030 2026**

A2030/26 NOTAMR A2022/26

Q)OMAE/QANCS/I/BO/E/265/460/2500N05430E200

A) OMAE

B) 2606081050 C) 2606231600EST

E) TEMPO RNAV 1 ATS RTE Z864 ESTABLISHED AS CDR 3 AS FLW:

RIGIL MAG BRG 272/092 DEG 150.8 NM

GOLGU MAG BRG 328 DEG 41.1 NM

RIGIL TO GOLGU IS BIDIRECTIONAL

TACTICAL RTE FOR:

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.

FROM FL265 TO FL460

# **AIRAC 2607 09. Jul. 2026**

## **OM Notam A2031 2026**

A2031/26 NOTAMR A2023/26  
Q)OMAE/QANCS/I/BO/E/195/460/2500N05430E200  
A) OMAE  
B) 2606081054 C) 2606231600EST  
E) TEMPO RNAV 1 ATS RTE Q725 EB ESTABLISHED AS CDR 3 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  
TACTICAL RTE FOR ARRIVALS TO UAE AERODROMES ENTERING FROM JEDDAH FIR  
AT WAYPOINT RIBOT AND THEN JOINING ATS ROUTE G783 AT WAYPOINT UKRAG  
FROM FL195 TO FL460

## **OM Notam A2032 2026**

A2032/26 NOTAMR A2024/26  
Q)OMAE/QANCS/I/BO/E/195/460/2500N05430E200  
A) OMAE  
B) 2606081057 C) 2606231600EST  
E) TEMPO RNAV 1 ATS RTE Q624 WB ESTABLISHED AS CDR 3 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  
TACTICAL RTE FOR DEPARTURES FROM UAE AERODROMES INTENDING TO EXIT  
EMIRATES FIR TO JEDDAH FIR AT WAYPOINT RIBOT BY JOINING ATS ROUTE  
M318/M550 AT WAYPOINT ESROM.  
FROM FL195 TO FL460

## **OM Notam A2033 2026**

A2033/26 NOTAMR A2025/26  
Q)OMAE/QANCS/I/BO/E/095/355/2500N05430E200  
A) OMAE  
B) 2606081100 C) 2606231600EST  
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  
FROM 9500FT AMSL TO FL355

## **OM Notam A2034 2026**

A2034/26 NOTAMR A2026/26  
Q)OMAE/QANCS/I/BO/E/265/330/2500N05430E200  
A) OMAE  
B) 2606081102 C) 2606231600EST  
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 2607 09. Jul. 2026**

## **OM Notam A2035 2026**

A2035/26 NOTAMR A2029/26

Q)OMAE/QANCS/I/BO/E/095/600/2500N05430E200

A) OMAE

B) 2606081110 C) 2606231600EST

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 SUP 20 2026**

Not relevant for FMS

## **OM SUP 21 2026**

Not relevant for FMS

## **OM SUP 22 2026**

Not relevant for FMS

## **OM SUP 23 2026**

Not relevant for FMS

## **OO AIC 02 2026**

Not relevant for RM

## **OO AIC 03 2026**

Not relevant for RM

## **OO SUP 14 2026**

Not relevant for FMS

## **OO SUP 15 2026**

Replaces SUP 38/2025

- Contingency route L700 validity extended

## **OO SUP 16 2026**

Replaces SUP 39/2025

- Contingency route N570 validity extended

## **OO SUP 17 2026**

Preferred routes update

## **OO SUP 18 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **OP AIC 02 2026**

Not relevant for RM

## **OP Checklist A06 2026**

## **OP Checklist C06 2026**

## **OP SUP S029 2026**

Not relevant for FMS

## **OP SUP S030 2026**

FMS no change

## **OP SUP S031 2026**

Not relevant for FMS

## **OP SUP S032 2026**

Not relevant for FMS

## **OR Checklist A05/28 2026**

No FMS relevant changes

## **OR Checklist A06/04 2026**

No FMS relevant changes

## **OR Checklist A06/11 2026**

No FMS relevant changes

## **OR Checklist A06/18 2026**

No FMS relevant changes

## **OS Notam A0181 2026**

A0181/26 NOTAMN

Q)OSTT/QARXX/IV/NBO/E/000/450/3502N03858E214

A) OSTT

B) 2606051000 C) 2609051000EST

E) TEMP ATS RTE RESTR DAMASCUS FIR

N310 LATEB-LOTAX-BASEM-ABBAS-ZELAF NOT AVBL FOR OVF TFC

KTN-BASEM NOT AVBL FOR OVF TFC

B544 TANF-ALE NOT AVBL FOR OVF TFC

LOCAL, ARR/DEP OR COOR TFC MAY BE CLR AT OR BLW FL290

ALL RTE AND EXC SUBJ DAMASCUS ACC COOR

FM FL000 TO FL450

# **AIRAC 2607 09. Jul. 2026**

## **OS Notam A0189 2026**

A0189/26 NOTAMN

Q)OSTT/QARXX/IV/NBO/E/280/999/3649N04127E020

A) OSTT

B) 2606110000 C) PERM

E) ATS ROUTE SEGMENT LESRI-SIDNA WITHIN DAMASCUS FIR AVBL FL280 AND ABV

BIDIRECTIONAL. IN ACCORDANCE WITHH SIGNED LOA, ATS PROVISION AND OPERATIONAL COORDINATION ON THE PORTION OF LESRI-SIDNA WITHIN DAMASCUS FIR SHALL BE PROVIDED BY ANKARA ACC ON BEHALF OF DAMASCUS ACC.

## **OT AIC 05 2026**

Not relevant for RM

## **OT AIC 06 2026**

Not relevant for RM

## **OT AIC 07 2026**

Not relevant for RM

## **OT AIC 08 2026**

Not relevant for RM

## **OT AIC 09 2026**

Not relevant for RM

## **OT AIC 10 2026**

Not relevant for RM

## **OT AIC 11 2026**

Not relevant for RM

## **OT AIC 12 2026**

Not relevant for RM

## **OT Checklist A06 2026**

No relevant changes

## **OY Checklist A05 2026**

No relevant changes

## **OY Checklist A06 2026**

No relevant changes

## **RC SUP 10 2026**

Not relevant for FMS

## **RC SUP 11 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

## **RC SUP 12 2026**

Not relevant for FMS

## **RC SUP 13 2026**

Not relevant for FMS

## **RC SUP 14 2026**

Not relevant for FMS

## **RC SUP 15 2026**

Not relevant for FMS

## **RJ, RO AIRAC 06 2026**

no change for FMS

## **RJ, RO AIRAC 07 2026**

New/Revised Waypoints  
Updated Direct Routes  
RJAA new Parking Stand  
RJSS new/deleted procedures

## **RJ, RO AMD 11 2026**

RJFF: Stand coord.

## **RJ, RO AMD 12 2026**

Not relevant for FMS

## **RJ, RO Checklist 06/11SUP 2026**

SUP 20/26 withdrawn  
SUP 131/26 Tempo PROCs at Sendai  
SUP 132/26 Tempo PROCs due to AHT TACAN U/S  
SUP 133/26 Tempo PROCs due to FMT TACAN U/S

## **RJ, RO eTOD 06/11 2026**

# AIRAC 2607 09. Jul. 2026

## RJ, RO Notam A0767 2026

A0767/26 NOTAMN  
Q)RJJJ/QFAXX/IV/NBO/A/000/999/3546N14023E005  
A) RJAA  
B) 2605272030 C) PERM  
E) REF AIP PAGE RJAA AD2-58 (CHANGE TO READ)  
RJAA AD 2.22 FLIGHT PROCEDURES  
(V)ATC PROCEDURES  
(2)DEPARTURE  
    (B)INTERSECTION DEPARTURE  
        REMAINING RUNWAY LENGTH  
CHANGE TO READ  
RWY / TWY / REMAINING RUNWAY LENGTH  
34L A9 3620M(11890FT)  
16L B2 2020M(6640FT)  
16L B3 2150M(7060FT)  
(3)ARRIVAL  
    (B)SPEEDY TURN-OFF PROCEDURE (B)  
        DISTANCE FROM THRESHOLD(M/FT)  
CHANGE TO READ  
RWY / TWY / DISTANCE FROM THRESHOLD(M/FT)  
34R B4 1740M(5710FT)  
34R B2 2020M(6640FT)  
RMK:THIS NOTAM WILL INCORPORATED IN AMDT ON 09 JUL 2026

## RJ, RO Notam L2819 2026

L2819/26 NOTAMN  
Q)RJJJ/QXXXX/I/M/A/000/999/3611N14025E005  
A) RJA  
B) 2605290511 C) PERM  
E) REF AIP RJA AD2.24-IAC-2,IAC-5(CHANGE TO READ)  
RJA/HYAKURI LOC Y RWY03R,LOC Z RWY03R  
(DESCENT PROFILE ADVISORY INFORMATION)  
(1)LOC Y RWY03R  
CHANGE TO READ  
NM TO IHY : MAPT/ 2 / 3 / 4 /FAF  
ALT(3.0DEGREES APCH PATH) : - / 733/1051/1370/1597  
INSTEAD OF  
NM TO IHY : MAPT/ 2 / 3 / 4 /FAF  
ALT(3.0DEGREES APCH PATH) : - / 793/1111/1430/1597  
(2)LOC Z RWY03R  
CHANGE TO READ/COR TO READ  
NM TO IHY : MAPT/ 2 / 3 / 4 /FAF  
ALT(3.0DEGREES APCH PATH) : - / 733/1051/1370/1597  
INSTEAD OF  
NM TO IMY : MAPT/ 2 / 3 / 4 /FAF  
ALT(3.0DEGREES APCH PATH) : - / 793/1111/1430/159

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No action

# **AIRAC 2607 09. Jul. 2026**

## **RJ, RO Notam L2904 2026**

L2904/26 NOTAMN  
Q)RJJJ/QXXXX/IV/M/A/000/999/3639N13711E005  
A) RJNT  
B) 2606052200 C) 2608051500  
E) REF AIP SUP NR132/25 4.(4)VOR A (CHANGE TO READ)  
4.(4)VOR A  
PROFILE VIEW  
ADD IN TEXT  
ADD SDF BTN GANDO AND SDF(2.0DME)  
DME TO TOE:3.5DME  
ALT :AT OR ABV 1000FT  
RMK:THIS NOTAM WILL INCORPORATED IN SUP ON 06 AUG 2026

## **RJ, RO SUP 099 AIR 2026**

No action for FMS

## **RJ, RO SUP 102a 2026**

No action for FMS

## **RJ, RO SUP 131 AIR 2026**

Tempo PROCs due to SDE VOR/DME U/S

## **RJ, RO SUP 133 AIR 2026**

Tempo PROCs for Tempo TACAN YYT (replaces FMT)

## **RJ, RO SUP 134 AIR 2026**

no change for FMS

## **RJ, RO SUP 135 AIR 2026**

no change for FMS

## **RJ, RO SUP 136 AIR 2026**

no change for FMS

## **RJ, RO SUP 137 2026**

no change for FMS

## **RJ, RO SUP 138 2026**

no change for FMS

## **RJ, RO SUP 139 2026**

no change for FMS

## **RJ, RO SUP 140 2026**

no change for FMS

## **RJ, RO SUP 141 2026**

no change for FMS

# ***AIRAC 2607 09. Jul. 2026***

**RJ, RO SUP 142 2026**

no change for FMS

**RJ, RO SUP 143 2026**

no change for FMS

**RJ, RO SUP 144 2026**

no change for FMS

**RJ, RO SUP 145 2026**

no change for FMS

**RJ, RO SUP 146 2026**

no change for FMS

**RJ, RO SUP 147 2026**

no change for FMS

**RJ, RO SUP 148 2026**

no change for FMS

**RJ, RO SUP 149 2026**

no Change for FMS

**RJ, RO SUP 150 2026**

no change for FMS

**RJ, RO SUP 151 2026**

no change for FMS

**RJ, RO SUP 152 2026**

no change for FMS

**RJ, RO SUP 153 2026**

no change for FMS

**RK AIC 32 2026**

Not relevant for FMS

**RK AIC 33 2026**

Not relevant for FMS

**RK AIC 34 2026**

FMS no action

# **AIRAC 2607 09. Jul. 2026**

## **RK AIRAC 06 2026**

RKTU:

- ILS/LOC Z RWY 06L: MISAP revised

## **RK AMD 06 2026**

RKSS:

- ACFT stands changed

RKJY:

- ATS communication facilities: OPS hours

RKPS:

- RWY PCR changed

## **RK SUP 047 2026**

Not relevant for FMS

## **RK SUP 048 2026**

Not relevant for FMS

## **RK SUP 049 2026**

RKPD:

- RESA RWY 01 added

## **RK SUP 050 2026**

RKPD:

- Declared distances RWY 01 revised

## **RK SUP 051 AIR 2026**

RKJB:

- Alternate DEP FREQ established

## **RP AIRAC 04 2026**

RPVO:

Aerodrome Geographical and Administrative Data

RWY Physical Characteristics

Declared Distances

RPUQ:

RWY Physical Characteristics

## **RP Notam C0629 2026**

C0629/26 NOTAMN

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

A) RPMZ

B) 2607090000 C) PERM

E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	THR COORD	THR ELEV
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NR		(FT)
----	--	------

09	065523.54N	23
----	------------	----

	1220252.28E	
--	-------------	--

27	065517.87N	33
----	------------	----

	1220417.11E	
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REF AIP RPMZ AD 2-3, SECN 2.12.

# AIRAC 2607 09. Jul. 2026

## RP Notam C0632 2026

C0632/26 NOTAMR C0074/26  
 Q)RPHI/QMRXX/IV/NBO/A/000/999/0603N12506E005  
 A) RPMR  
 B) 2605260709 C) 2607082359  
 E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	THR GUND	SLOPE OF RWY-SWY		
NR	(FT)			
17	233	0.37PCT UPHILL		
35	233	TOWARDS THR RWY 17		
RWY	SWY	CWY	STRIP	RESA
NR	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS
	(M)	(M)	(M)	(M)
17	0	0	3347 X 300	90 X 90
35	0	0	3347 X 300	90 X 90.

## RP Notam C0633 2026

C0633/26 NOTAMN  
 Q)RPHI/QMRXX/IV/NBO/A/000/999/0603N12506E005  
 A) RPMR  
 B) 2607090000 C) PERM  
 E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	THR GUND	SLOPE OF RWY-SWY		
NR	(FT)			
17	233	0.37PCT UPHILL		
35	233	TOWARDS THR RWY 17		
RWY	SWY	CWY	STRIP	RESA
NR	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS
	(M)	(M)	(M)	(M)
17	0	0	3347 X 300	90 X 90
35	0	0	3347 X 300	90 X 90.

REF AIP RPMR AD 2-5, SECN 2.12

## RP Notam C0635 2026

C0635/26 NOTAMN  
 Q)RPHI/QMDCH/IV/NBO/A/000/999/0603N12506E005  
 A) RPMR  
 B) 2607090000 C) PERM  
 E) DECLARED DIST CHANGED TO:

RWY	TORA	TODA	ASDA	LDA
NR	(M)	(M)	(M)	(M)
17	3227	3227	3227	3227
35	3227	3227	3227	3227

REF AIP RPMR AD 2-5, SECN 2.13

## RP Notam C0641 2026

C0641/26 NOTAMR C0576/26  
 Q)RPHI/QMRXX/IV/NBO/A/000/999/1032N11916E005  
 A) RPSV  
 B) 2605281306 C) 2607082359  
 E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	RWY DIMENSIONS	THR COORD	RWY END COORD	THR ELEV
NR	(M)		(FT)	
04	1825 X 45	103109.85N 1191607.53E	103106.51N 1191604.72E	25
22	1825 X 45	103150.30N 1191641.51E	103152.18N 1191643.09E	17
RWY	CWY DIMENSIONS	RESA DIMENSIONS	RMK	
NR	(M)	(M)		
04	60 X 150	0	RWY END ELEV: 26FT	
22	150 X 150	90 X 90	RWY END ELEV: 16FT.	

# AIRAC 2607 09. Jul. 2026

## RP Notam C0642 2026

C0642/26 NOTAMN

Q)RPHI/QMRXX/IV/NBO/A/000/999/1032N11916E005

A) RPSV

B) 2607090000 C) PERM

E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	RWY DIMENSIONS	THR COORD	RWY END COORD	THR ELEV
-----	----------------	-----------	---------------	----------

NR	(M)		(FT)	
----	-----	--	------	--

04	1825 X 45	103109.85N	103106.51N	25
----	-----------	------------	------------	----

		1191607.53E	1191604.72E	
--	--	-------------	-------------	--

22	1825 X 45	103150.30N	103152.18N	17
----	-----------	------------	------------	----

		1191641.51E	1191643.09E	
--	--	-------------	-------------	--

RWY	CWY DIMENSIONS	RESA DIMENSIONS	RMK
-----	----------------	-----------------	-----

NR	(M)	(M)	
----	-----	-----	--

04	60 X 150	0	RWY END ELEV: 26FT
----	----------	---	--------------------

22	150 X 150	90 X 90	RWY END ELEV: 16FT.
----	-----------	---------	---------------------

REF AIP RPSV AD 2-4, SECN 2.12.

## RP Notam C0646 2026

C0646/26 NOTAMN

Q)RPHI/QMRXX/IV/NBO/A/000/999/1032N11916E005

A) RPSV

B) 2607090000 C) PERM

E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

RWY	RWY DIMENSIONS	THR COORD	RWY END COORD	THR ELEV
-----	----------------	-----------	---------------	----------

NR	(M)		(FT)	
----	-----	--	------	--

04	1825 X 45	103109.85N	103106.51N	25
----	-----------	------------	------------	----

		1191607.53E	1191604.72E	
--	--	-------------	-------------	--

22	1825 X 45	103150.30N	103152.18N	17
----	-----------	------------	------------	----

		1191641.51E	1191643.09E	
--	--	-------------	-------------	--

RWY	CWY DIMENSIONS	RESA DIMENSIONS	RMK
-----	----------------	-----------------	-----

NR	(M)	(M)	
----	-----	-----	--

04	60 X 150	0	RWY END ELEV: 26FT
----	----------	---	--------------------

22	150 X 150	90 X 90	RWY END ELEV: 17FT.
----	-----------	---------	---------------------

REF AIP RPSV AD 2-4, SECN 2.12.

## RP Notam C0657 2026

C0657/26 NOTAMN

Q)RPHI/QMRXX/IV/NBO/A/000/999/1448N12016E005

A) RPLB

B) 2606040800 C) 2608040900EST

E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:

NR	RESA DIMENSIONS
----	-----------------

	(M)
--	-----

07	75 X 75
----	---------

25	60 X 60.
----	----------

## RP Notam C0682 2026

C0682/26 NOTAMN

Q)RPHI/QSTXX/IV/BO/A/000/999/1430N12054E005

A) RPLS

B) 2606120200 C) 2608052359

E) SANGLEY TWR ESTABLISHED WITH THE FLW PARTICULARS:

SER DESIGNATION : TWR

CALL SIGN : SANGLEY TWR

FREQ : 118.15MHZ

HR OF OPS : 2200-1000

RMK : SRY FREQ.

# ***AIRAC 2607 09. Jul. 2026***

## **RP SUP 17 AIR 2026**

No changes for FMS

## **RP SUP 18 AIR 2026**

No changes for FMS

## **RP SUP 19 AIR 2026**

RPME:

Aerodrome Geographical and Administrative Data

Runway Physical Characteristics

Declared Distances

## **SA AIC A 13 2026**

Not relevant for FMS

## **SA AIC A 14 2026**

Not relevant for FMS

## **SA AIC A 15 2026**

Not relevant for FMS

## **SA AIC A 16 2026**

Not relevant for FMS

## **SA AIC A 17 2026**

Not relevant for FMS

## **SA AIC A 18 2026**

Not relevant for FMS

## **SA AIC A 19 2026**

Not relevant for FMS

## **SA AIC B 04 2026**

Not relevant for FMS

## **SA AIC B 05 2026**

Not relevant for FMS

## **SA AIC B 06 2026**

Not relevant for FMS

## **SA AIC B 07 2026**

Not relevant for FMS

## **SA AIC B 08 2026**

Not relevant for FMS

# ***AIRAC 2607 09. Jul. 2026***

**SA Checklist A06/AIC 2026**

**SA Checklist A06/SUP 2026**

**SA Checklist B06/AIC 2026**

**SA Checklist B06/SUP 2026**

**SA SUP A123 2026**

- SAAV: Name

**SA SUP A124 2026**

Not relevant for FMS

**SA SUP A125 2026**

Not relevant for FMS

**SA SUP A126 2026**

Not relevant for FMS

**SA SUP A127 2026**

Not relevant for FMS

**SA SUP A128 2026**

Not relevant for FMS

**SA SUP A131 2026**

- SANR: TWR HR OPS

**SA SUP A132 2026**

Not relevant for FMS

**SA SUP A133 2026**

Not relevant for FMS

**SA SUP A135 2026**

Not relevant for FMS

**SA SUP A136 2026**

Not relevant for FMS

**SA SUP A141 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

**SA SUP A142 2026**

Not relevant for FMS

**SA SUP A143 2026**

Not relevant for FMS

**SA SUP A144 2026**

Not relevant for FMS

**SA SUP A145 2026**

Not relevant for FMS

**SA SUP A146 2026**

Not relevant for FMS

**SA SUP A147 2026**

Not relevant for FMS

**SA SUP A148 2026**

Not relevant for FMS

**SA SUP A149 2026**

Not relevant for FMS

**SA SUP A150 2026**

Not relevant for FMS

**SA SUP A151 2026**

Not relevant for FMS

**SA SUP A152 2026**

Not relevant for FMS

**SA SUP A153 2026**

Not relevant for FMS

**SB AIC A011 2026**

Not relevant for FMS

**SB AIC N012 2026**

Not relevant for FMS

**SB AIRAC A12 2026**

**SB AIRAC A13 2026**

- SBBE: THR coords RWY 21

# **AIRAC 2607 09. Jul. 2026**

## **SB AMD MAP 07A1AIR 2026**

- SBCF: New ILS Y, RNP Y RWY 16
- SBMO: Magvar, Tracks
- SBPV: Magvar, Tracks
- SBSL: ILS V RWY 06 revised
- SBSN: THR coordinates, elevation, APCHs revised
- SBST: Magvar
- SDAG: Magvar
- SDCO: Decl. Dist.

## **SB Checklist AIC A 06 2026**

## **SB Checklist AIC N 06 2026**

## **SB Checklist SUP 06 2026**

## **SB D-AMD ROTAER 22 2026**

Not relevant for FMS

## **SB D-AMD ROTAER 23 2026**

Not relevant for FMS

## **SB D-AMD ROTAER 24 2026**

Not relevant for FMS

## **SB D-AMD ROTAER 25 2026**

Not relevant for FMS

## **SB eTOD 05/28 2026**

Not relevant for FMS

## **SB eTOD 06/03 2026**

Not relevant for FMS

## **SB eTOD 06/11 2026**

Not relevant for FMS

## **SB eTOD 06/18 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **SB Notam E4001 2026**

E4001/26 NOTAMN  
Q) SBCW/QMDCH/IV/NBO/A/000/999/2302S04531W005  
A) SBTA  
B) 2606202143 C) 2609152359  
E) DIST DECLARADAS RWY 08/26 MODIFICADO PARA:  
TORA TODA ASDA LDA  
RWY 08 1400M 1400M 1400M 1100M  
RWY 26 1100M 1100M 1400M 1400M

## **SB Notam F3289 2026**

F3289/26 NOTAMR F1497/26  
Q) SBBS/QSFAH/IV/B/A/000/999/2212S04956W027  
A) SBML  
B) 2606191739 C) 2609162200  
E) AFIS HR SER MON-FRI 2000-2200

## **SB Notam G1438 2026**

G1438/26 NOTAMN  
Q) SBAZ/QMRXX/IV/NBO/AE/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) RWY 28 RESA 90M X 90M INSTL  
REF: AIP AD 2.12

## **SB Notam G1440 2026**

G1440/26 NOTAMN  
Q) SBAZ/QMTTCM/IV/NBO/A/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) THR DESLOCADA:  
THR 10: 78M  
THR 28: 68M  
REF: AIP AD 2.13

## **SB Notam G1441 2026**

G1441/26 NOTAMN  
Q) SBAZ/QMTXX/IV/NBO/AE/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) THR ELEV MODIFICADA:  
- THR 10 ELEV MODIFICADA PARA: 50.70M  
- THR 28 ELEV MODIFICADA PARA: 55.92M  
REF: AD 2.12

## **SB Notam G1442 2026**

G1442/26 NOTAMN  
Q) SBAZ/QMTXX/IV/NBO/AE/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) THR COORD MODIFICADA:  
- THR 10 02 25 26.54S / 054 48 09.93W  
- THR 28 02 25 14.76S / 054 46 57.93W  
REF: AIP AD 2.12

# AIRAC 2607 09. Jul. 2026

## SB Notam G1459 2026

G1459/26 NOTAMR G1439/26  
Q) SBAZ/QMDCH/IV/NBO/A/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) DIST DECLARADAS RWY 10/28 MODIFICADAS PARA:  
TORA TODA ASDA LDA  
RWY 10: 2310M 2400M 2310M 2232M  
RWY 28: 2322M 2400M 2322M 2254M  
REF: AIP AD 2.13, AD 2.24 ADC, AOC

## SB Notam G1578 2026

## SB Notam G1579 2026

## SB Notam G1584 2026

G1584/26 NOTAMR G1578/26  
Q) SBAZ/QPDCH/I/NBO/A/000/999/0843S06354W040  
A) SBPV  
B) 2607090000 C) PERM  
E) SID ANAME 1C - ISURA 1C - MUPEG 1B - NELIT 1C RWY 01 MODIFICADO  
HDG DE SUBIDA DE 010 DEG PARA 011 DEG  
REF: AIP AD 2.24 (SID)

## SB Notam G1585 2026

G1585/26 NOTAMR G1579/26  
Q) SBAZ/QPDCH/I/NBO/A/000/999/0843S06354W040  
A) SBPV  
B) 2607090000 C) PERM  
E) SID DIKAL 3B - GUIMA 3B - ILSOV 3B - ITAGU 3B RWY 19 MODIFICADA:  
1- HDG DE SUBIDA DE 190 DEG PARA 191 DEG?  
2- RDL BTN O VOR/DME PVH E O FIXO GUIMA DE 226 DEG PARA RDL 228 DEG  
3- RDL BTN O VOR/DME PVH E O FIXO ILSOV DE 168 DEG PARA RDL 169 DEG  
4- RDL BTN O VOR/DME PVH E O FIXO ITAGU DE 151 DEG PARA RDL 152 DEG  
REF: AIP AD 2.24 (SID)

## SB Notam O0495 2026

O0495/26 NOTAMN  
Q)SBAZ/QMRXX/IV/NBO/A/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) RWY 28 RESA 90M X 90M INSTL  
REF: AIP AD 2.12

## SB Notam O0497 2026

## SB Notam O0498 2026

## SB Notam O0499 2026

# **AIRAC 2607 09. Jul. 2026**

## **SB Notam O0503 2026**

O0503/26 NOTAMR O0496/26  
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0225S05447W005  
A) SBSN  
B) 2607090000 C) PERM  
E) DECLARED DIST RWY 10/28 CHANGED TO:  
TORA TODA ASDA LDA  
RWY 10: 2310M 2400M 2310M 2232M  
RWY 28: 2322M 2400M 2322M 2254M  
REF: AIP AD 2.13, AD 2.24 ADC, AOC

## **SB Notam O0538 2026**

## **SB Notam O0539 2026**

## **SB SUP 060 AIR 2026**

## **SC AIC 06VOL1 2026**

Not relevant for FMS

## **SC AIC 06VOL2 2026**

Not relevant for FMS

## **SE Checklist A06 2026**

## **SE Checklist C06 2026**

## **SE Notam C0963 2026**

C0963/26 NOTAMR C0916/26  
Q)SEFG/QFALC/IV/NBO/A/000/999/0401S07853W005  
A) SEBZ  
B) 2606041557 C) PERM  
E) AD CUMBARATZA CLSD DEFINITIVAMENTE.  
REF AIP GEN 0.4-6, GEN 2.4-2, GEN 2.7-1, GEN 2.7-9, GEN 3.2-37, GEN  
4.1-24, AD 0.6-1, AD 1.3-1, AD 1.3-5, AD 2 SEBZ 1 TIL AD 2 SEBZ 6, AD  
2 SEBZ 13

# **AIRAC 2607 09. Jul. 2026**

## **SE Notam C1007 2026**

C1007/26 NOTAMN  
Q)SEFG/QMRCS/V/NBO/A/000/999/0206S07923W005  
A) SEIM  
B) 2606092029 C) PERM  
E) NUEVA RWY EN SER CON LAS SIGUIENTES CARACTERISTICAS:  
NOMBRE : METABAZ  
INDICADOR DE LUGAR: SEIM  
UBICACION : PROVINCIA DE GUAYAS, SECTOR SABANA GRANDE  
COORD : 023353.66S 0801002.56W  
ELEV : 2 M  
DESIGNACION MAG : 05/23  
DIMENSIONES : 700 X 12 M  
PENDIENTE : 0.2 POR CIENTO  
SFC : LASTRE  
RESISTENCIA : 8800 LIBRAS  
AYUDAS VISUALES : WDI Y DISCOS DE THR  
SKED : HJ  
ADMINISTRACION : PRIVADA - INVERSIONES METABAZ S.A  
RMK : RWY SENIALIZADA

## **SE Notam C1034 2026**

C1034/26 NOTAMN  
Q)SEFG/QFPXX/IV/BO/A/000/999/0204S07952W005  
A) SEXX  
B) 2606151701 C) PERM  
E) NUEVO HLP OPR CON LAS SIGUIENTES CARACTERISTICAS:  
NOMBRE: EL BUIJO  
INDICADOR DE LUGAR: SEBJ  
UBICACION: PROVINCIA DEL GUAYAS, CANTON GUAYAQUIL VIA SAMBORONDON  
COORD: 020353S 0795145W  
ELEV: 11 FT  
NR MAG: NIL  
FATO: 14.40 X 14.40 M  
TLOF: 12 X 12 M  
PENDIENTE: 1 POR CIENTO  
SFC: HORMIGON  
RESISTENCIA: 7700 LIBRAS  
LGT: NIL  
SER TERRESTRES: WDI  
SKED: HJ  
RMK: PRIVADO

## **SF New AIP Ed.24 2026**

## **SF New AIP Ed.25 2026**

## **SG AIRAC 01 2026**

- SGEN: New ILS and VOR APCHs, RNP Z RWY 20 revised

## **SG Checklist A06 2026**

## **SG Checklist C06 2026**

# **AIRAC 2607 09. Jul. 2026**

## **SG SUP A 01/C01 2026**

- SGAS: RWY PCR

## **SK AIRAC 72 2026**

No changes for FMS, previous SUPs and NOTAMs incorp.  
SKCO MisAp under Clar

## **SK Checklist A06 2026**

## **SK Checklist B06 2026**

## **SK Checklist CD06 2026**

## **SK eTOD 07 2026**

## **SK Notam A1605 2026**

A1605/26 NOTAMN  
Q)SKED/QMDCH/IV/NBO/A/000/999/0756N07231W005  
A) SKCC  
B) 2606041643 C) 2608150459  
E) DECLARED DIST RWY 16/34 CHANGED:  
RWY 16 TORA (M) 1845 TODA(M) 2005 ASDA(M) 1845 LDA(M) 1845  
RWY 34 TORA (M) 1845 TODA(M) 2050 ASDA(M) 2050 LDA(M) 2050

## **SK Notam A1606 2026**

A1606/26 NOTAMN  
Q)SKED/QMTCM/IV/NBO/A/000/999/0756N07231W005  
A) SKCC  
B) 2606041645 C) 2608150459  
E) DTHR 16 FST 400M, LEN RWY 16/34 AVBL 1845M EXER CTN

## **SK Notam A1607 2026**

A1607/26 NOTAMN  
Q)SKED/QMTCM/IV/NBO/A/000/999/0756N07231W005  
A) SKCC  
B) 2606041648 C) 2608150459  
E) THR 16 COORD RELOCATED:  
075612.16N0723102.15W

## **SK Notam A1640 2026**

A1640/26 NOTAMN  
Q)SKED/QPAAW/I/BO/A/000/999/0756N07231W005  
A) SKCC  
B) 2606061920 C) PERM  
E) STAR DIMIL 1C - ESNUT 1C RWY 03/21 COMPLETELY WITHDRAWN  
STAR TIBUS 1C RWY 21 COMPLETELY WITHDRAWN  
REF. AIP SKCC AD 2.24

# **AIRAC 2607 09. Jul. 2026**

## **SK Notam A1694 2026**

A1694/26 NOTAMN  
Q)SKEC/QCAAW/IV/BO/AE/000/999/1053N07447W005  
A) SKBQ  
B) 2606121632 C) PERM  
E) BARRANQUILLA MET FREQ 125.00MHZ COMPLETELY WITHDRAWN

## **SK Notam C2223 2026**

C2223/26 NOTAMN  
Q) SKED/QCACS/IV/BO/AE/000/999/0328N07630W005  
A) SKGB  
B) 2606022138 C) 2608302359  
E) MARCO FIDEL SUAREZ TWR 118.800 MHZ ALTN INSTL TEMPO

## **SK SUP 19 AIR 2026**

RFF updated for several Ads

## **SK SUP 20 AIR 2026**

NIL for FMS

## **SK SUP 21 AIR 2026**

Not relevant for FMS

## **SL Notam A0818 2026**

A0818/26 NOTAMN  
Q)SLLF/QMPXX/IV/NBO/A/000/999/2133S06442W005  
A) SLTJ  
B) 2606100000 C) PERM  
E) ACFT STAND NR 1,2 AND 3 BECMG NXT COORD:  
ACFT STAND NR 1 COORD 213252S/0644234W  
ACFT STAND NR 2 COORD 213253S/0644232W  
ACFT STAND NR 3 COORD 213254S/0644230W  
RMK:CORRECT AIP BOLIVIA PAG AD 2 SLTJ 13

## **SM AIC B30 2026**

Not relevant for FMS

## **SM AIC B31 2026**

Not relevant for FMS

## **SM AIC B32 2026**

Not relevant for FMS

## **SM AIC B33 2026**

Not relevant for FMS

## **SM AMD 01 2026**

no change for FMS

## **SM Checklist A06 2026**

# ***AIRAC 2607 09. Jul. 2026***

## **SP Notam C2037 2026**

C2037/26 NOTAMR C1133/26  
Q)SPIM/QSTAH/IV/BO/A/000/999/1309S07412W005  
A) SPHO  
B) 2606091133 C) PERM  
D) 1100-2300  
E) TWR HR SER

## **SP SUP 11 2026**

SPJL THR30 shall be displaced by NOTAM  
FMS shall keep coords at original location

## **SU AIRAC 03 2026**

## **SV AIRAC SUP C 06/A06 2026**

no change for FMS

## **SV Checklist A05 2026**

## **SV Checklist C05 2026**

## **SY AIC B03 2026**

Not relevant for FMS

## **SY Checklist AC06 2026**

## **TB Checklist A06 2026**

## **TF AIC A04 2026**

Not relevant for FMS

## **TF Checklist 06/11AIC 2026**

## **TF Checklist 06/11SUP 2026**

# **AIRAC 2607 09. Jul. 2026**

## **TF Notam A0859 2026**

A0859/26 NOTAMN

Q)TTZP/QMPXX/IV/BO/A/000/999/1436N06100W005

A) TFFF

B) 2606111600 C) 2609042359

E) PARKING STANDS MODIFIED (P0, P1, P4, P10, J1, J2, J3, J4, J5, J6).

P0 INS CHECKPOINT P0 : 14353942N060594660W

P1 INS CHECKPOINT P1 : 14354199N060595020W

P4 INS CHECKPOINT P4 : 14354107N060595687W

P10 INS CHECKPOINT P10 : 14353663N061000623W

J1 INS CHECKPOINT J1 : 14353909N060595677W

J2 INS CHECKPOINT J2 : 14354059N060595521W

J3 INS CHECKPOINT J3 : 14353958N060595364W

J4 INS CHECKPOINT J4 : 14353987N060595196W

J5 INS CHECKPOINT J5 : 14354002N060595071W

J6 INS CHECKPOINT J6 : 14354144N060594921W

## **TF SUP 01 2026**

no change for FMS

## **TN Checklist A06 2026**

## **TN SUP 06 2026**

no change for FMS

## **TT AIRAC SUP 24 2026**

TQPF: Gates

## **TT Checklist A06 2026**

## **TT SUP 20 2026**

no change for FMS

## **TT SUP 21 2026**

no change for FMS

## **TT SUP 22 2026**

no change for FMS

## **TT SUP 23 2026**

no change for FMS

## **TT SUP 25 2026**

no change for FMS

## **TT SUP 26 2026**

no change for FMS

# **AIRAC 2607 09. Jul. 2026**

## **TT SUP 27 2026**

no change for FMS

## **U AIC 06 2026**

Not relevant for FMS

## **U AIRAC 07 2026**

F R A (Free Route Airspace) established within Tyumen and Yekaterinenburg FIR.

## **U AIRAC Book 1 (Int) 07 2026**

URWI: Completely revised.

UDD: TDZ elev. established. Intersection take-off distances modified. Parking gate stands 54 and 54R established.

Parking gate stands 81 - 90A withdrawn. FAP/FAF RNAV waypoint idents revised.

UJEE: SIDs NOTAM integration.

UIIU: SID revised.

## **U AIRAC Book 2 (Dom) 07 2026**

URKG: RWY 01 THR coordinates and geoid undulation revised. Heliport withdrawn. PRKG Stands NOTAM integration. SIDs and IAPs revised.

UWPP: SIDs, STARs and IAPs NOTAM integration

UUYH: RWY 35 ILS IBF (LOC, GP) withdrawn.

## **U Checklist AO06 2026**

## **U eTOD 06/11 2026**

Not relevant for FMS

## **U Notam A3082 2026**

A3082/26 NOTAMR A3036/26

QJUUWWW/QMDCH/IV/NBO/A/000/999/5424N04848E005

A) UWLW

B) 2605211300 C) 2606200800

E) THR 02 DISPLACED BY 2480M TOWARDS ARP.

RWY OPERATIONAL DIMENSIONS: 2520X97M.

RWY 02/20: TORA TODA ASDA LDA 2520M.

RWY 02 DTHR COORD 542403.1N 0484809.0E

ALT 222 FT,67.6M

DAY AND NIGHT MARKINGS FOR DTHR PROVIDED.

RCL LGT OPR. 10 THR LGT/RWY END LGT ON DTHR LINE INSTALLED.

LGT SYSTEM COMPRISES OMNIDIRECTIONAL LGT. RWY EDGE LGT AND TDZ LGT

BEFORE DTHR 02 U/S.

2NDB APCH PROC ONLY AVBL FOR RWY 02 APCH.

CROSSING HGT LOM (355)M LMM (195)M GPA 3DEG.

# AIRAC 2607 09. Jul. 2026

## U Notam A3153 2026

A3153/26 NOTAMN

Q)UUWV/QPICH/I/NBO/A/000/999/5536N03717E005

A) UUWW

B) 2605250915 C) 2612302100

E) 1. AIP PAGE UUWW-105, 107

READ: DME WNK SHALL BE USED AT DIST NOT EXCEEDING 17.8KM.

2. AIP PAGE UUWW-106

READ: DME WNK SHALL BE USED AT DIST NOT EXCEEDING 13.7KM.

3. AIP BOOK 1 PAGE UUWW-108

READ: DME WNK SHALL BE USED AT DIST NOT EXCEEDING 15.8KM.

4. AIP BOOK 1 PAGE UUWW-13.3

IN EVENT OF RADIO COMMUNICATION FAILURE DRG/AFTER MISSED APCH WHEN PERFORMING RWY 01 AND RWY 06 NDB APCH PROCEED TO KLIMOVSK NDB MAINTAINING FLT RTE AND PROFILE OF MISSED APCH PROCEDURE, THEN TURN RIGHT TO SKURYGINO NDB, ENTER SKURYGINO NDB HOLDING AREA.

## U Notam A3168 2026

A3168/26 NOTAMR A8228/25

Q)UHMM/QMTCM/IV/NBO/A/000/999/6423N17315W005

A) UHMD

B) 2605260600 C) 2606300600EST

E) GRASS RWY 02: THR DISPLACED 600M TOWARDS ARP.

DTHR COORD: 642232.52N 1731444.42E (PZ-90/11).

THR HGT 16.00M.

DTHR MARKED WITH DAY MARKING ACCORDING TO FARSS-262.

GRASS RWY 02/20 DIMENSIONS: 1400X52M.

DECLARED DIST:

RWY 02: TORA 1350M. TODA 1500M. ASDA 1350M. LDA 1350M.

RWY 20: TORA 1400M. TODA 1600M. ASDA 1400M. LDA 1400M.

TWY 1 DIMENSIONS: 165X18M. MARKING AVBL.

TWY 2 DIMENSIONS: 165X18M. MARKING AVBL.

TWY 1, TWY 2 AVBL FOR TAXIING IN/OUT AND TOWING OF ALL TYPES OF ACFT.

## U Notam A3213 2026

A3213/26 NOTAMR A8765/25

Q)UUWV/QNVAS/IV/BO/AE/000/999/5559N03720E025

A) UUEE

B) 2605280600 C) 2612262059

E) DVORDME MR 114.35 MHZ: DVOR INFO IS ACCURATE AT DIST UP TO 125KM,

DME INFO - WO LIMITS. FLW APCH CHARTS SHALL NOT BE USED:

- IAC DVOR RWY 06L (AIP PAGE AD 2.1 UUEE-109),

- IAC DVOR RWY 24R (AIP PAGE AD 2.1 UUEE-110).

## U Notam A3214 2026

A3214/26 NOTAMR A8783/25

Q)UUWV/QFGXX/IV/NBO/A/000/999/5558N03725E005

A) UUEE

B) 2605280600 C) 2612262059

E) ATS COMMUNICATION FACILITIES FOR GROUND MOVEMENT CTL ON APRONS:

- TERMINALS A, B, C (ACFT STAND 141 AND EASTWARD):

CALL SIGN SHEREMETYEVO-APRON 3, FREQ 130.350 MHZ,

- TERMINAL C (ACFT STAND 142 AND WESTWARD):

CALL SIGN SHEREMETYEVO-APRON 4, FREQ 134.550 MHZ,

- TERMINALS D, E, F:

CALL SIGN SHEREMETYEVO-APRON 2, FREQ 123.600 MHZ.

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## **U Notam A3227 2026**

A3227/26 NOTAMR A3202/26  
Q)ULLL/QMTCM/IV/NBO/A/000/999/5917N03801E005  
A) ULWC  
B) 2605281341 C) 2606072359  
E) RWY 03/21 UNDER RECONSTRUCTION.  
RWY 21 THR DISPLACED BY 700M TOWARDS ARP.  
DAY AND NIGHT MARKING PROVIDED.  
RWY 03 TORA 1823M TODA 1973M ASDA 1823M LDA 1823,  
RWY 21 TORA 1823M TODA 1973M ASDA 1823M LDA 1823,  
RWY 21 FROM TWY A TORA 1791M TODA 1941M ASDA 1791M,  
RWY 21 FROM TWY B TORA 1582M TODA 1735M ASDA 1585M.

## **U Notam A3254 2026**

A3254/26 NOTAMR A2126/26  
Q)URRV/QFAXX/IV/NBO/A/000/999/4502N03910E025  
A) URKK  
B) 2605290625 C) 2608292359EST  
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 A3262 2026**

A3262/26 NOTAMR A1270/26  
Q)UUWV/QMTCM/IV/NBO/A/000/999/5149N03914E005  
A) UUOO  
B) 2605290900 C) 2609040500  
E) 1. THR 30 DISPLACED BY 300M TOWARDS ARP.  
DTHR COORD: N51DEG 48MIN 36.02SEC E039DEG 14MIN 20.46SEC.  
DTHR ELEV: 151.88M  
2. RWY 30 LDG: VFR APCH DRG DAY LIGHT HR ALLOWED ONLY.  
3. TWY A AND TWY B ONLY AVBL FOR TAX TO/FM RWY 12/30.

## **U Notam A3270 2026**

A3270/26 NOTAMR A1277/26  
Q)UUWV/QMRLT/IV/NBO/A/000/999/5149N03914E005  
A) UUOO  
B) 2605290945 C) 2609040500  
E) RWY 12/30 CLSD FOR ALL ACFT TYPES EXC HEL.  
RWY SEGMENT FROM THR 12 TO INT WITH TWY B (INCLUDING) AVBL FOR TKOF/LDG OF HEL.

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## U Notam A3324 2026

A3324/26 NOTAMN

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

A) UNAA

B) 2606020800 C) PERM

E) 1. TAXI RTE G WITHDRAWN.

2. FLT TAXI RTE INTRODUCED:

- TAXI RTE E CONNECTING TWY A WITH TAXI RTE D, PASSING THROUGH  
ACFT STANDS 12, 9,

- TAXI RTE L CONNECTING TWY B WITH TAXI RTE D, F, E.

3. STAND 7: AVBL FOR ACFT WITH WINGSPAN UP TO 25.8M,

STAND 9: AVBL FOR ACFT WITH WINGSPAN UP TO 73.3M,

STAND 10: FACING N N534446.25 E0912343.91,

FACING S N534445.47 E0912344.41,

STAND 11: FACING N N534447.36 E0912344.78,

FACING S N534446.59 E0912345.27,

AVBL FOR ACFT WITH WINGSPAN UP TO 22M

(PCN 17/F/B/X/T),

STAND 12: AVBL FOR ACFT WITH WINGSPAN UP TO 41M.

REF AIP PAGE AD 2.1 UNAA-3,39.

## U Notam A3328 2026

A3328/26 NOTAMR A2776/26

Q)USSV/QILXX/I/NBO/A/000/999/5755N05602E005

A) USPP

B) 2606020900 C) PERM

E) AIP SUP 02/25 WEF 06 MAR 2025 PAGE AD 2.19 USPP-7

TABLE AD 2.19 RADIO NAVIGATION AND LANDING AIDS:

INSTEAD OF: LOC 03 ILS CAT II

READ: LOC 03 ILS CAT I.

## U Notam A3330 2026

A3330/26 NOTAMR A1622/26

Q)URRV/QMDCH/IV/NBO/A/000/999/4622N04420E005

A) URWI

B) 2606021000 C) 2606062359

E) RWY 09 THR DISPLACED BY 1050M TOWARDS ARP.

RWY OPR LEN 2150M. DTHR DAY MARKING AVBL.

DTHR COORD: 462231.06N 0441900.48E (PZ-90.02).

DTHR ELEV 501FT/152.75M.

RWY 09 SEGMENT OF 900M FROM DTHR 09 UP TO FENCE CLSD DUE TO REPAIR  
WORKS. TEMPO FENCE PLACED WI CLSD SEGMENT OF RWY AT DIST 150M FROM  
DTHR 09, FENCE HGT 1.6M. WORKERS AND EQPT OF UP TO 3.6M HGT  
PRESENT.

DECLARED DIST:

RWY 09: TORA 2150M, TODA 2300M, ASDA 2150M, LDA 2150M.

RWY 27: TORA 2150M, TODA 2300M, ASDA 2150M, LDA 2150M.

RWY 09: VFR APCH DRG DAY LIGHT HR AND CIRCLING AVBL.

RWY 09: PAPI U/S DRG REPAIR WIP.

DO NOT USE CHARTS:

IAC ILS Z RWY 09 URWI-97,

IAC ILS Y RWY 09 URWI-98,

IAC ILS X RWY 09 URWI-99,

IAC ILS W RWY 09 URWI-100,

IAC ILS V RWY 09 URWI-101,

IAC VOR Z RWY 09 URWI-103,

IAC VOR Y RWY 09 URWI-105,

IAC NDB Z RWY 09 URWI-107,

IAC NDB Y RWY 09 URWI-109,

IAC GLS RWY 09 URWI-155,

IAC RNP RWY 09 URWI-157.

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## **U Notam A3331 2026**

A3331/26 NOTAMN

Q)URRV/QMDCH/IV/NBO/A/000/999/4622N04419E005

A) URWI

B) 2606070000 C) 2607302359

E) RWY 27 THR DISPLACED BY 900M TOWARDS ARP.

RWY LEN AVBL: 2300M.

DTHR DAY MARKING PROVIDED.

DTHR COORD: 462225.58N 0441958.43E (PZ-90.02 COORD SYSTEM).

DTHR ELEV: 484FT/147.54M.

TEMPO MOVABLE FRAGILE FENCE HGT 1.6M INSTALLED ON UNAVAILABLE PART OF RWY.

SEGMENT 750M FROM RWY 27 THR UP TO FENCE CLSD DUE TO REPAIR WIP.

PERSONNEL AND EQPT HGT UP TO 3.6M OPR.

DECLARED DIST:

RWY 09: TORA 2300M, TODA 2450M, ASDA 2300M, LDA 2300M.

RWY 27: TORA 2300M, TODA 2450M, ASDA 2300M, LDA 2300M.

RWY 27: VISUAL APCH DRG DAYLIGHT HR AND CIRCLING AVBL.

RWY 27: DURING WIP PAPI NOT AVBL.

DO NOT USE FLW CHATS:

IAC ILS Z RWY 09 URWI-97,

IAC ILS Y RWY 09 URWI-98,

IAC ILS X RWY 09 URWI-99,

IAC ILS W RWY 09 URWI-100,

IAC ILS V RWY 09 URWI-101,

IAC VOR Z RWY 27 URWI-104,

IAC VOR Y RWY 27 URWI-106,

IAC NDB Z RWY 27 URWI-108,

IAC NDB Y RWY 27 URWI-110,

IAC GLS RWY 27 URWI-156,

IAC RNP RWY 27 URWI-158.

## **U Notam A3352 2026**

A3352/26 NOTAMN

Q)UUWV/QSAXX/IV/BO/A/000/999/5536N03716E005

A) UUWV

B) 2606030930 C) 2612302100

E) D-ATIS MOSCOW/VNUKOVO BROADCASTS AERODROME INFORMATION H24.

## **U Notam A3369 2026**

A3369/26 NOTAMN

Q)URRV/QMPXX/IV/BO/A/000/999/4414N04305E005

A) URMM

B) 2606050000 C) PERM

E) NUMBERING AND COORD OF STANDS CHG AS FLW:

1. AMEND STAND 11A TO READ: STAND 11,

AMEND STAND 11 TO READ: STAND 11A INSTEAD OF PUBLISHED.

2. COORD OF NEW STANDS:

STAND 11: 441308.03N 0430510.86E,

STAND 11A: 441308.47N 0430512.39E INSTEAD OF PUBLISHED.

3. MARKING OF TAX ROUTES AND S

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## **U Notam A3399 2026**

A3399/26 NOTAMN

Q)UNNT/QFMXX/IV/NBO/A/000/999/5623N08513E005

A) UNTT

B) 2606051000 C) PERM

E) REF AIP PAGE AD 2.1 UNTT-19

HYPHENS 3,4,5 TO READ:

- METEOROLOGICAL OPTICAL RANGE IS IMPROVING AND CHANGES TO OR PASSES THROUGH ONE OF THE FOLLOWING VALUES: 800 M, 1500 M OR 3000 M,
  - RUNWAY VISUAL RANGE IS IMPROVING AND CHANGES TO OR PASSES THROUGH ONE OF THE FOLLOWING VALUES: 150 M, 350 M, 550 M, 600 M OR 800 M,
  - HEIGHT OF BASE OF THE LOWEST CLOUD LAYER OF BKN CLOUDS OR OVC IS LIFTING AND CHANGES TO OR PASSES THROUGH ONE OF THE FOLLOWING VALUES: 30 M, 60 M, 150 M OR 300 M.
- INSTEAD OF PUBLISHED.

## **U Notam A3450 2026**

A3450/26 NOTAMC A2178/26

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

A) UHBB

B) 2606080529

E) CNL.

## **U Notam A3454 2026**

A3454/26 NOTAMC A2179/26

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

A) UHBB

B) 2606080538

E) CNL.

## **U Notam A3455 2026**

A3455/26 NOTAMC A2181/26

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

A) UHBB

B) 2606080540

E) CNL.

## **U Notam A3525 2026**

A3525/26 NOTAMC A3168/26

Q)UHMM/QMTXX/IV/NBO/A/000/999/6423N17315W005

A) UHMD

B) 2606100304

E) CNL.

## **U Notam A3539 2026**

A3539/26 NOTAMN

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

A) UHBB

B) 2606102100 C) 2609102100

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

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## **U Notam A3540 2026**

A3540/26 NOTAMN  
Q)UHHH/QFPCS/IV/BO/A/000/999/5025N12725E005  
A) UHBB  
B) 2606102100 C) 2609102100  
E) HELIPAD (HELIPAD 2) PUT INTO OPERATION, LOCATED BETWEEN STANDS 34 AND 33 (ON SEGMENT OF DECOMMISSIONED RWY)  
COORD OF LARP 5026070C 1272433E, ELEV OF LARP 173M.  
SFC 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 LESS.

## **U Notam A3543 2026**

A3543/26 NOTAMN  
Q)UHHH/QFPCS/IV/BO/A/000/999/5025N12725E005  
A) UHBB  
B) 2606102100 C) 2609102100  
E) HELIPAD (HELIPAD 1) PUT INTO OPERATION, LOCATED BETWEEN TWY 1 AND TWY D, COORD OF LARP 502502C 1272454E, ELEV OF LARP 194M.  
SFC 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 LESS.

## **U Notam A3545 2026**

A3545/26 NOTAMN  
Q)UHHH/QMPCS/IV/M/A/000/999/5025N12725E005  
A) UHBB  
B) 2606102100 C) 2609102100  
E) DUE TO RECONSTRUCTION OF SOUTHERN PART OF APN NEW ACFT STANDS PUT INTO OPR:  
ACFT STAND 31: (28M X 28 M), COORD 502617N 1272430E,  
ACFT STAND 32: (26M X 26 M), COORD 502615N 1272429E,  
ACFT STAND 33: (26M X 26 M), COORD 502614N 1272429E,  
ACFT STAND 33A: (GRASS, 26M 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 A3653 2026**

A3653/26 NOTAMN  
Q)UWWW/QMRAW/IV/NBO/A/000/999/5104N05836E005  
A) UWOR  
B) 2606200000 C) PERM  
E) RWY 16/34 WITHDRAWN FROM SERVICE.  
REF AIP RUSSIA AD 2.1 UWOR-31.

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## U Notam A3779 2026

A3779/26 NOTAMN  
Q)UHHH/QMPCS/IV/M/A/000/999/4832N13511E005  
A) UHHH  
B) 2606190000 C) PERM  
E) ACFT STANDS FOR L-410 ACFT AND MI-8 HEL IMPLEMENTED:  
STAND 63: COORD 483114.30N 1351003.00E,  
STAND 64: COORD 483113.50N 1351002.70E,  
STAND 65: COORD 483112.60N 1351002.30E.  
PCN/21/F/D/Y/U ESTABLISHED FOR ALL ACFT STANDS,  
USABLE DRG DAYLIGHT HOURS  
REF AIP AD 2.1 UHHH-12, 39, 39.1, 39.2.

## U Notam A3792 2026

A3792/26 NOTAMR A3082/26  
Q)UWWW/QMTCM/IV/NBO/A/000/999/5424N04848E005  
A) UWLW  
B) 2606180800 C) 2607070800  
E) THR 02 DISPLACED BY 2480M TOWARDS ARP.  
RWY OPERATIONAL DIMENSIONS: 2520X97M.  
RWY 02/20: TORA TODA ASDA LDA 2520M.  
RWY 02 DTHR COORD 542403.1N 0484809.0E  
ALT 222 FT,67.6M  
DAY AND NIGHT MARKINGS FOR DTHR PROVIDED.  
RCL LGT OPR. 10 THR LGT/RWY END LGT ON DTHR LINE INSTALLED.  
LGT SYSTEM COMPRISES OMNIDIRECTIONAL LGT. RWY EDGE LGT AND TDZ LGT  
BEFORE DTHR 02 U/S.  
2NDB APCH PROC ONLY AVBL FOR RWY 02 APCH.  
CROSSING HGT LOM (355)M LMM (195)M GPA 3DEG.

## U Notam A3814 2026

A3814/26 NOTAMN  
Q)URRV/QFPCS/IV/BO/A/000/999/4502N03910E005  
A) URKK  
B) 2606190500 C) 2609192359EST  
E) HELIPAD ESTABLISHED ON ACFT STAND 26B.  
HELIPAD AVBL FOR TKOF/LDG OF HEL AW-139 AND CLASS BELOW.  
COORD OF TLOF CENTRE: N450219 E390903  
TKOF BRG 143/323DEG.  
VFR FLT AVBL DAY/NIGHT (LGT SYSTEM ESTABLISHED).  
RWY 05L/23R: VFR SID, STAR APCH CHART IN USE.  
TKOF/LDG WI SECTOR 190-280 DEG PROHIBITED.

## U Notam C2437 2026

C2437/26 NOTAMR C7075/25  
Q)UNKL/QMPLC/IV/BO/A/000/999/5140N09424E005  
A) UNKY  
B) 2605280600 C) 2701121300  
E) ACFT STANDS 13, 14, 15, 16 CLSD FOR ALL ACFT TYPES.

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## **U Notam C2459 2026**

C2459/26 NOTAMN  
Q)UUWV/QFAAH/IV/NBO/A/000/999/5657N04056E005

A) UUBI

B) 2606010000 C) 2606302359

E) AD OPR HR:

MON 0540-0830,

TUE 0710-1000 1430 - 1710,

WED 1030-1755,

THU 1230-1425,

FRI 1100-1825,

SAT 0830-1300,

SUN 0910-1755,

JUN ONLY:

01 0540-0830 1330-1610,

02 1430-1655,

03 1040-1655,

05 1100-1655,

06 1030-1300 1710-2055,

07 0500-1755.

OUTSIDE OPR HR:

- RWY INFO PROVIDED BY AD SER TEL.89203617778 H24.

- ACFT ARRIVAL BY PPR NOT LESS THAN 24 HR BFR FLT.

- APPROVAL OF COOR NOT LATER THAN 12H BFR ETD.

## **U Notam U0762 2026**

U0762/26 NOTAMN

Q)ULLL/QNBCS/IV/BO/E/000/999/6455N04538E150

A) ULLL

B) 2606220000 C) PERM

E) LESHUKONSKOYE NDB PUT INTO OPR: ID WJ, FREQ 678 KHZ, HOURS OF OPERATION - ON O/R,

COORDINATES 645524N 0453814E (PZ-90.11).

REF AIP PAGE GEN 2.5-17, ENR 4.1-6.

## **UA AIC A002 2026**

AIC checklist.

## **UA AIRAC 07 2026**

-Updates to AWY structure, new ENR WPTs.

-Minor updates to database due to standards/NOTAM incorporation.

-New AD: UAUR/Arkalyk.

## **UA Notam A2847 2026**

A2847/26 NOTAMN

Q)UAAA/QMPCS/IV/M/A/000/999/4321N07703E005

A) UAAA

B) 2605271501 C) 2608271500

E) TEMPORARY ACFT STANDS INSTALLED FOR ACFT WITH CODE B AND LOWER.

ACFT STANDS 801, 802, 803, 804, 805 TAXIING TO/FROM BY TOWING.

ACFT STAND 801: 43 21'3,97"N, 077 1'23,36"E

ACFT STAND 802: 43 21'4,81"N, 077 1'23,74"E

ACFT STAND 803: 43 21'5,64"N, 077 1'24,08"E

ACFT STAND 804: 43 21'6,58"N, 077 1'24,51"E

ACFT STAND 805: 43 21'7,28"N, 077 1'24,80"E

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## **UA Notam K1271 2026**

K1271/26 NOTAMN  
Q)UACN/QPIAW/I/BO/A/000/999/5019N06701E005  
A) UAXX  
B) 2607090000 C) PERM  
E) UAUR INSTRUMENT APPROACH CHART VOR-DME RWY 08/26 COMPLETELY  
WITHDRAWN  
REF AIP: UAUR AD 2.24.11-3  
UAUR AD 2.24.11-4

## **UB AIC A02 2026**

Not relevant for FMS

## **UB AIRAC 03 2026**

UBBG: AD elev.

UBEE: MagVar revised, all procs modified.

UBBF, UBBG, UBBL, UBBN, UBBQ, UBBY, UBBZ, UBEE, UBLC: RWY slopes modified.

## **UB AIRAC 03 CORR 2026**

Not relevant for FMS

## **UB Checklist A05 2026**

## **UC AIRAC 05 2026**

UCFM: stands L11 and L12, positions/coords revised.

## **UC Checklist A 06/11 2026**

## **UD AIRAC 02 2026**

Additional Free Route Airspace, floating waypoints established.

UDYZ: RNAV SID/STAR completely revised, new SID/STAR established, All APCHs for RWY 08, MISAP revised.  
UDYE: NDB "ER" 496 KHz withdrawn. STAR ending at at ZVR VOR, ZVR holding withdrawn, NDB RWY 03 APCH,  
missed APCH modified.

## **UD AIRAC 02 CORR2 2026**

Not relevant for FMS

## **UD AIRAC 02 CORR3 2026**

UDYZ: RNP 08 OKUDA transition, altitude modified.

## **UG AIRAC 03 2026**

Coords of NDB "DF" (Mukhrani) revised. "TBS" (Tbilisi) VOR/DME elev. Revised.

## **UK AIRAC 03 2026**

UKLN: Minor updates to database due to standards.

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## **UK Checklist AC06 2026**

FMS NIL

## **UK Special Document ON9829 2026**

Not relevant for FMS: clarification started by FMS, based on AMDT 03/26. Database already correct.

## **UK VFR AIRAC 03 2026**

UKGK: minor updates to RWY due to standards.

## **UM AIRAC 04 2026**

-Minor updates to database due to standards.  
-UMII: MAG VAR, QFU, NAVAIDs declination. SIDs/STARs/IAPs updated accordingly.  
-UMMS: SID holdings added. STARs: SPD limits update.  
-UMOO: SUP incorporation, MSAs updated.

## **UM VFR AIRAC 04 2026**

Minor updates to database due to standards.

## **UTA Checklist 006 2026**

## **UTD Checklist A06 2026**

FMS NIL

## **UTD Notam A0043 2026**

A0043/26 NOTAMN  
Q)UTDD/QPIAU/I/NBO/A/000/999/3833N06849E005  
A) UTDD  
B) 2606010950 C) PERM  
E) CHART SID PUGUS 1A RENAMED INTO SID SX 1A.  
REF AIP AD.2 UTDD-79,80.

## **UTD Notam A0045 2026**

A0045/26 NOTAMN  
Q)UTDD/QPDCI/I/NBO/A/000/999/3833N06850E005  
A) UTDD  
B) 2606010950 C) PERM  
E) CHART SID PUGUS 1J RENAMED INTO SID SX 1J  
REF AD.2 UTDD-101,102.

## **UTD Notam A0047 2026**

A0047/26 NOTAMN  
Q)UTDD/QPACI/I/NBO/A/000/999/3833N06850E005  
A) UTDD  
B) 2606010950 C) PERM  
E) CHART STAR PUGUS 1E RENAMED INTO STAR SX 1E.  
REF AIP AD.2 UTDD-129,130.

# **AIRAC 2607 09. Jul. 2026**

## **UTD Notam A0049 2026**

A0049/26 NOTAMN  
Q)UTDD/QPACI/I/NBO/A/000/999/3833N06849E005  
A) UTDD  
B) 2606010950 C) PERM  
E) CHART STAR PUGUS 1N RENAMED INTO STAR SX 1N.  
REF AIP AD.2 UTDD-145,146.

## **UZ AIC 03 2026**

Not relevant for RM

## **UZ AIRAC 04 2026**

UZSB: SID/STAR and APCHs modified, multiple apch indicators established.  
UZSA: SID/STAR completely revised. RNAV SID/STAR and RNP APCHs established. ILS/LOC APCHs completely revised, multiple APCH indicators established. VOR APCHs completely revised.

## **UZ AIRAC 04 CORR 2026**

UZSB: holding pattern based on NDB BR modified.

## **UZ Checklist D06 2026**

## **UZ eTOD 10/30 2025**

Not relevant for FMS

## **UZ Notam D0997 2026**

D0997/26 NOTAMN  
Q)UZSD/QPHXX/IV/BO/AE/000/999/3946N06428E005  
A) UZSB  
B) 2607090000 C) PERM  
E) RWY 01. DO NOT USE THE HOLDING PATTERN ON PAGE AD 2.24-6.0.  
RWY 19. DO NOT USE THE HOLDING PATTERN ON PAGE AD 2.24-6.1.  
REF: AIP UZSB AD 2.24-6.0, AD 2.24-6.1 AIRAC AMDT 04/26 EFFECTIVE  
DATE 09 JUL 2026.

## **UZ Notam D0998 2026**

D0998/26 NOTAMN  
Q)UZSD/QPHCH/IV/BO/AE/000/999/3946N06428E005  
A) UZSB  
B) 2607090000 C) PERM  
E) ON PAGE UZSB AD 2.24-5.3 THE DATE OF HOLDING PATTERN:  
READ LOM 795 BR N394926.3 E0642936.7 INSTEAD OF 435 ZR N422646.6  
E0593901.3.  
REF: AIP UZSB AD 2.24-5.3 AIRAC AMDT 04/26 EFFECTIVE DATE  
09 JUL 2026.

## **UZ Notam D0999 2026**

D0999/26 NOTAMN  
Q)UZSD/QPUCH/I/BO/A/000/999/4007N06510E005  
A) UZSA  
B) 2607090000 C) PERM  
E) IN FIRST LEGS OF MISSED APPROACH CF SHOULD READ CF TO SA102  
INSTEAD OF CF TO SA202.  
REF: AIP UZSA AD 2.24-6.7, AD 2.24-6.10 AIRAC AMDT 04/26 EFFECTIVE  
DATE 09 JUL 2026.

# **AIRAC 2607 09. Jul. 2026**

## **UZ Notam D1000 2026**

D1000/26 NOTAMN

Q)UZSD/QPUXX/I/BO/A/000/999/4007N06510E005

A) UZSA

B) 2607090000 C) PERM

E) IN THE PROFILE VIEW SHOULD READ R070D6.6NVI INSTEAD OF SA201 AND READ R071D11.6NVI INSTEAD OF SA202.

REF: AIPUZSA AD 2.24-6.8 AIRAC AMDT 04/26 EFFECTIVE DATE 09 JUL 2026.

## **UZ Special Document ON9683 2026**

### **VA,I,E,O AIC 05 2026**

Not relevant for FMS

### **VA,I,E,O AIC 06 2026**

Not relevant for FMS

### **VA,I,E,O AIRAC 06 2026**

VANP:

RWY 14/32 surface revised

VEAH:

ATS COM APP function deleted

VEHO:

ATS COM TWR/APP combined

VERP:

ATS COM TWR/APP combined

VERU:

ATS COM TWR/APP combined

VILH:

Declared Distances revised (Intersection TKOF TWY A and B added)

ATS COM Leh APP HF Freqs deleted

VOCB:

Parking stand coordinates revised to DMS 1/1000

### **VA,I,E,O AIRAC 06 CORR 2026**

No changes for FMS

### **VA,I,E,O Checklist A06VA 2026**

No changes for FMS

### **VA,I,E,O Checklist A06VE 2026**

No changes for FMS

### **VA,I,E,O Checklist A06VI 2026**

No changes for FMS

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O Checklist A06VO 2026**

No changes for FMS

## **VA,I,E,O Checklist C06VA 2026**

No changes for FMS

## **VA,I,E,O Checklist C06VE 2026**

No changes for FMS

## **VA,I,E,O Checklist C06VI 2026**

No changes for FMS

## **VA,I,E,O Checklist C06VO 2026**

No changes for FMS

## **VA,I,E,O Checklist G06VI 2026**

No changes for FMS

## **VA,I,E,O Notam A0839 2026**

A0839/26 NOTAMN

Q)VABF/QARCH/IV/NBO/E/000/999/1901N07249E001

A) VABF

B) 2606030800 C) PERM

E) REF E-AIP INDIA ENR 3.3.1 SECTION 8 SUB SECTION 4.

AMEND GEOGRAPHICAL COORD OF WAY POINT

WORLI SEAFACE AS 190032.95N 0724855.72E

## **VA,I,E,O Notam C0678 2026**

C0678/26 NOTAMN

Q)VIDF/QNMCF/IV/BO/AE/000/999/3000N07726E005

A) VISP

B) 2606160230 C) 2609151830

E) DVOR/DME IDENT SSW FREQ CHANGED TO 111.600MHZ / 53X.

## **VA,I,E,O Notam G0627 2026**

G0627/26 NOTAMN

Q)VOMF/QPOCH/I/NBO/A/000/999/1523N07350E005

A) VOGO

B) 2605250700 C) 2608242359EST

E) REF EAIP INDIA PAGE AD 2 VOGO 3-901 DATED 27 NOV 2025 REGARDING PROC RNP Z RWY 26.LPV OCA(H) OF RNP Z RWY 26 IS AMENDED AS 630(442).

## **VA,I,E,O Notam G0680 2026**

G0680/26 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1300N08010E005

A) VOMM

B) 2606040949 C) 2606162359EST

E) REFER AIP SUP 36/2026 REGARDING ILS OR LOC RWY 07 AND ILS OR LOC Y RWY 25 PROC. THE PROCEDURES IDENTIFICATIONS ARE AMENDED AS FOLLOWS:

PROCEDURE IDENTIFIER FOR ILS OR LOC RWY 07 IS AMENDED AS ILS OR LOC Y RWY 07.

PROCEDURE IDENTIFIER FOR ILS OR LOC Y RWY 25 IS AMENDED AS ILS OR LOC W RWY 25.

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O Notam G0681 2026**

G0681/26 NOTAMR G0191/26  
Q)VOMF/QPIAW/I/NBO/A/000/999/1300N08010E005  
A) VOMM  
B) 2606040954 C) PERM  
E) REF EAIP PAGE AD 2 VOMM 2-201 DATED 27 NOV 2025 REGARDING VOR RWY 07 OF CHENNAI INTERNATIONAL (VOMM) AP. VOR RWY 07 PROC WITHDRAWN.

## **VA,I,E,O Notam G0682 2026**

G0682/26 NOTAMR G0192/26  
Q)VOMF/QPIAW/I/NBO/A/000/999/1300N08010E005  
A) VOMM  
B) 2606040956 C) PERM  
E) REF EAIP PAGE AD 2 VOMM 2-105 DATED 17 APR 2025 REGARDING ILS OR LOC Y RWY 25 OF CHENNAI INTERNATIONAL (VOMM) AP. ILS OR LOC Y RWY 25 PROC WITHDRAWN.

## **VA,I,E,O Notam G0683 2026**

G0683/26 NOTAMR G0193/26  
Q)VOMF/QPIAW/I/NBO/A/000/999/1300N08010E005  
A) VOMM  
B) 2606040958 C) PERM  
E) REF AIP SUPPLEMENT 141/2025 DATED 24 JUL 2025 REGARDING ILS OR LOC RWY 07 OF CHENNAI INTERNATIONAL (VOMM) AP. ILS OR LOC RWY 07 PROC WITHDRAWN.

## **VA,I,E,O Notam G0684 2026**

G0684/26 NOTAMR G0190/26  
Q)VOMF/QPIAW/I/NBO/A/000/999/1300N08010E005  
A) VOMM  
B) 2606041004 C) PERM  
E) REF EAIP PAGE AD 2 VOMM 2-203 DATED 27 NOV 2025 REGARDING VOR RWY 25 OF CHENNAI INTERNATIONAL (VOMM) AP. VOR RWY 25 PROC WITHDRAWN.

## **VA,I,E,O Notam G0689 2026**

G0689/26 NOTAMN  
Q)VOMF/QMRXX/IV/NBO/A/000/999/1707N08149E005  
A) VORY  
B) 2606090841 C) PERM  
E) INSERT FLW IN COLUMN 7 OF VORY AD 2.12 IN EAIP INDIA  
1) SLOPE OF RWY 05: 0.66 PER CENT.  
2) SLOPE OF RWY 23: MINUS 0.66 PER CENT.

## **VA,I,E,O Notam G0714 2026**

G0714/26 NOTAMN  
Q)VOMF/QPIAW/I/NBO/A/000/999/1009N07623E005  
A) VOCI  
B) 2606150823 C) PERM  
E) REF EAIP PAGE AD 2 VOCI 2-103 DATED 01 JUL 2019 REGARDING ILS (Z) RWY 27 OF COCHIN INTERNATIONAL (VOCI) AP. ILS (Z) RWY 27 PROC WITHDRAWN.

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O Notam G0716 2026**

G0716/26 NOTAMN  
Q)VOMF/QPIAW/I/NBO/A/000/999/1009N07623E005  
A) VOI  
B) 2606150826 C) PERM  
E) REF EAIP PAGE AD 2 VOI 2-107 DATED 01 JUL 2019 REGARDING ILS (X)  
RWY 27 OF COCHIN INTERNATIONAL (VOI) AP. ILS (X) RWY 27 PROC  
WITHDRAWN.

## **VA,I,E,O Notam G0718 2026**

G0718/26 NOTAMN  
Q)VOMF/QPIAW/I/NBO/A/000/999/1009N07623E005  
A) VOI  
B) 2606150830 C) PERM  
E) REF EAIP PAGE AD 2 VOI 2-109 DATED 17 APR 2025 REGARDING ILS W  
RWY 27 OF COCHIN INTERNATIONAL (VOI) AP. ILS W RWY 27 PROC  
WITHDRAWN.

## **VA,I,E,O Notam G0719 2026**

G0719/26 NOTAMN  
Q)VECF/QSCXX/IV/BO/AE/000/999/2239N08827E250  
A) VECC  
B) 2607090000 C) PERM  
E) KOLKATA URP SECTOR (UPPER RAIPUR) VHF BACKUP FREQUENCY 134.375MHZ  
AVBL.  
INSERT FLW DETAILS IN VECC AD 2.18 OF EAIP INDIA.  
1. SERVICE DESIGNATION: ACC  
2. CALL SIGN: KOLKATA RADAR  
3. CH/FREQUENCY: 134.375MHZ  
4. SATVOICE NR: NIL  
5. LOGON ADDRESS: NIL  
6. HR OF OPS: H24  
7. RMK: 1-UPPER RAIPUR  
2-BACKUP FREQUENCY

## **VA,I,E,O Notam G0730 2026**

G0730/26 NOTAMN  
Q)VECF/QMRXX/IV/NBO/A/000/999/2319N08519E005  
A) VERC  
B) 2606161150 C) PERM  
E) RESA DIMENSIONS IN VERC AD 2.12 AND ADC ARE AMD AS FLW:  
1) RWY 13: 140M X 90M IN PLACE OF 90M X 140M  
2) RWY 31: 177M X 90M IN PLACE OF 90M X 177M.

## **VA,I,E,O Notam G0731 2026**

G0731/26 NOTAMR G0180/26  
Q)VOMF/QISAW/I/NBO/A/000/999/0830N07654E005  
A) VOTV  
B) 2606161155 C) PERM  
E) REFER EAIP INDIA PAGE AD 2 VOTV 2-103 DATED 27 NOV 2025 REGARDING  
ILS OR LOC RWY 32 PROC OF THIRUVANANTHAPURAM (VOTV) AP. ILS OR LOC  
RWY 32 PROC WITHDRAWN.

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O Notam G0738 2026**

G0738/26 NOTAMN  
Q)VIXX/QARAW/IV/BO/E/000/999/1702N08130E050  
A) VIDF VOMF  
B) 2607090000 C) PERM  
E) REFER EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE :  
1. DELETE ATS ROUTE V48 (BBZ - AKSAN)  
AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0739 2026**

G0739/26 NOTAMN  
Q)VXXX/QAXXX/IV/BO/E/000/999/1732N08211E999  
A) VOMF VECF  
B) 2607090000 C) PERM  
E) REFER EAIP INDIA SECTION ENR 4.4, FLW AMENDMENTS ARE MADE:  
1. DELETE WAYPOINT AKSAN FROM ENR 4.4 NAME CODE DESIGNATORS FOR SIGNIFICANT POINTS  
2. DELETE WAYPOINT BITEM FROM ENR 4.4 NAME CODE DESIGNATORS FOR SIGNIFICANT POINTS  
AMEND ACCORDINGLY.

No action: Waypoints are still used for Terminal Procedures

## **VA,I,E,O Notam G0740 2026**

G0740/26 NOTAMN  
Q)VXXX/QARCH/IV/BO/E/000/999/1516N08726E999  
A) VOMF VECF  
B) 2607090000 C) PERM  
E) REFER AIPS 104/2026, FLW AMENDMENTS ARE MADE:  
1. ATS ROUTE W32 SEGMENT BIDX - TR134/314 DEG(M) 303.8NM 3900FT(MOCA) - LEGIN IS AMENDED AS BIDX - TR134/314 DEG(M) 303.8NM 2000FT(MOCA) -LEGIN.  
AMEND ACCORDINGLY.

## **VA,I,E,O SUP 080 AIR 2026**

BHOGAPURAM (VOVI): New airport with procedures

## **VA,I,E,O SUP 088 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 089 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 090 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 091 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 092 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 093 AIR 2026**

No changes for FMS

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O SUP 094 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 095 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 096 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 097 AIR 2026**

Realignment of ATS Route J26 - Segment VVZ-ENVUK

## **VA,I,E,O SUP 098 AIR 2026**

Realignment of ATS Route V9 Segment VVZ-VIPAT

## **VA,I,E,O SUP 099 AIR 2026**

Establishment of ATS Route V40

## **VA,I,E,O SUP 100 AIR 2026**

Realigning of ATS Route V46

## **VA,I,E,O SUP 101 AIR 2026**

Establishment of ATS Route V50

## **VA,I,E,O SUP 102 AIR 2026**

Establishment of ATS Route V63

## **VA,I,E,O SUP 103 AIR 2026**

Realignment of ATS Route W29 on Segment ANBAS-VVZ

## **VA,I,E,O SUP 104 AIR 2026**

Establishment of ATS Route W32

## **VA,I,E,O SUP 105 AIR 2026**

Realignment of ATS Route W41 Segment ANBAS-KAKID

## **VA,I,E,O SUP 106 AIR 2026**

Realignment of ATS Route W47 Segment BBZ-VVZ

## **VA,I,E,O SUP 107 AIR 2026**

Establishment of ATS Route W89

## **VA,I,E,O SUP 108 AIR 2026**

Realignment of ATS Route W90

## **VA,I,E,O SUP 109 AIR 2026**

VIGG: New IAP RNP Y RWY 33

# **AIRAC 2607 09. Jul. 2026**

## **VA,I,E,O SUP 110 AIR 2026**

VEGT:

Declared Distances RWY 02/20: TORA from TWY F revised  
Additional parking stands on T2 APN and T2 South APN  
IAPP (Isolation Bay) moved to different location

## **VA,I,E,O SUP 116 2026**

No changes for FMS

## **VC AIRAC 01 2026**

No changes for FMS

## **VD AIRAC 07 2026**

VDSA:

- RNAV STARs: Speed restriction added
- IAP VOR, ILS/LOC, RNP RWY 05/23 revised

## **VD Checklist A06 2026**

No changes for FMS

## **VD Checklist B06 2026**

No changes for FMS

## **VD Checklist C06 2026**

No changes for FMS

## **VD Notam A0098 2026**

A0098/26 NOTAMN

Q)VDPF/QPUCH/I/NBO/A/000/999/1322N10413E005

A) VDSA

B) 2606220427 C) PERM

E) REF AIP AMDT 07/26 PUBLISHED ON 11 JUN 2026 WEF 09 JUL 2026 MISSED  
APPROACH INSTRUCTION IN VDSA VOR RWY 23 CHART IS REVISED AS:  
CLIMB STRAIGHT AHEAD TO REP, AFTER PASSING 1500 FT, TURN LEFT TO  
REP AND HOLD AT 4000 FT OR AS INSTRUCTED BY ATC

## **VG Checklist AC06 2026**

No changes for FMS

## **VG Notam A0157 2026**

A0157/26 NOTAMN

Q)VGFR/QOAXX/IV/BO/A/000/999/2458N09152E005

A) VGSY

B) 2605230919 C) PERM

E) REF AIP AMDT 03/2025 DATED 10 JULY 2025, PAGE  
VGSY AD 2-24 AND VGSY AD 2-26, CODING TABLE OF RNP APPROACH  
RWY 11 AND RWY 29. PLEASE READ THE COORDINATES OF RW11(MAPT)  
OF WAYPOINT LIST AS 245809.25N 0915104.29E INSTEAD OF  
245809.20N 0915104.30E AND THE COORDINATES OF RW29(MAPT)  
OF WAYPOINT LIST AS 245729.65N 0915246.85E INSTEAD OF  
245730.70N 0915244.20E. PLEASE MAKE HAND CORRECTION BY  
INSERTING THE EFFECTIVE INFORMATION OF MENTIONED PAGES  
OF AIP AMDT

# ***AIRAC 2607 09. Jul. 2026***

## **VH AIC 09 2026**

Not relevant for FMS

## **VH AIC 10 2026**

Not relevant for FMS

## **VH AIRAC 07 2026**

Incorp. Of NOTAM, editorial changes, contingency PROC not codable

## **VH SUP 06 2026**

Not relevant for FMS

## **VH SUP 07 2026**

## **VL Checklist A06 2026**

No changes for FMS

## **VM AIC B13 2026**

Not relevant for FMS

## **VM AIC B14 2026**

Not relevant for FMS

## **VM AMD 51 2026**

Not relevant for FMS

## **VM Checklist A06 2026**

## **VN AIRAC 04 2026**

- DVOR/DME NGJ revised, related PROC revised
- DVOR/DME SMR revised, related PROC revised

## **VN AIRAC 04 CORR 2026**

FMS no changes

## **VN AIRAC 05 2026**

VNSI:

- RNP STARs, SIDs & APCH RWY 01 established

## **VN AIRAC 06 2026**

VNNG:

- RNP STARs, SIDs & APCH RWY 08/26 established

# ***AIRAC 2607 09. Jul. 2026***

## **VN AMD 03 2026**

VNNG:

- minor coding updates

VNSI:

- minor coding updates

## **VN Checklist ABD06 2026**

## **VN SUP 08 2026**

FMS no action

## **VN SUP 09 2026**

FMS no action

## **VN SUP 10 2026**

Not relevant for FMS

## **VN SUP 11 2026**

Not relevant for FMS

## **VR SUP 09 2026**

Not relevant for FMS

## **VR SUP 10 2026**

Not relevant for FMS

## **VT AIRAC 07 2026**

VTUW VAR, IACs adjusted

Several ADs VAR revised

VTUV VAR, IACs adjusted

## **VT Checklist A 06 2026**

## **VT Checklist C 06 2026**

## **VT SUP A 22 2026**

Not relevant for FMS

## **VT SUP B 15 AIR 2026**

Not relevant for FMS

## **VT SUP B 16 AIR 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **VV Notam A1797 2026**

A1797/26 NOTAMN  
Q)VVHM/QFAXX/IV/NBO/A/000/999/1047N10702E005  
A) VVLT  
B) 2606091018 C) 2606141659  
E) CANCELLATION OF AIRAC AIP SUP 29/25 WEF 27 NOV 2025 DUE TO ADJUSTMENTS IN THE COMMERCIAL OPERATIONAL SCHEDULE OF LONG THANH INTERNATIONAL AIRPORT.

## **VV Notam A1798 2026**

A1798/26 NOTAMN  
Q)VVHM/QFAXX/IV/NBO/A/000/999/1047N10702E005  
A) VVLT  
B) 2606091022 C) 2606141659  
E) CANCELLATION OF AIRAC AIP SUP 30/25 WEF 27 NOV 2025 DUE TO ADJUSTMENTS IN THE COMMERCIAL OPERATIONAL SCHEDULE OF LONG THANH INTERNATIONAL AIRPORT.

## **VV Notam A1799 2026**

A1799/26 NOTAMN  
Q)VVHM/QFAXX/IV/NBO/A/000/999/1047N10702E005  
A) VVLT  
B) 2606091026 C) 2606141659  
E) CANCELLATION OF AIP SUP 45/25 WEF 15 DEC 2025 DUE TO ADJUSTMENTS IN THE COMMERCIAL OPERATIONAL SCHEDULE OF LONG THANH INTERNATIONAL AIRPORT.

## **VV Notam C0255 2026**

C0255/26 NOTAMN  
Q)VVHM/QMAXX/IV/NBO/A/000/999/1357N10903E005  
A) VVPC  
B) 2606090827 C) 2606300929  
E) REF AIP SUP 23/26 WEF 12 APR 2026: ADJUSTMENT OF THE EFFECTIVE PERIOD (ITEMS 2.2 AND LAYOUT OF AERODROME GROUND MOVEMENT CHART DURING CONSTRUCTION AREA): CONT UNTIL TO 0929 ON 30 JUN 2026.

## **VV SUP 031 2026**

No changes for FMS

## **VV SUP 032 2026**

No changes for FMS

## **VV SUP 033 2026**

VVCI: Parking stands established

## **WA,I,R AIRAC 177 2026**

WADY COM  
WAAA incorporated Notams, no changes for FMS  
WAHL RWY data  
WAEM COM HRs  
WIJI new stands  
WAGU COM, new IACs

# **AIRAC 2607 09. Jul. 2026**

## **WA,I,R AIRAC VOL IV 115 2026**

WIBG RWY data updated  
WAGP COM  
WAWL, new RWY

## **WA,I,R AIRAC VOL V 38 2026**

Kediri GG Unit 1 , AD ELEV  
Kediri SA Kediri, heli pad  
Sidoarjo, heli pad  
Temanggung, Heli pad

## **WA,I,R SUP 44 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 45 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 46 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 47 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 48 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 49 AIR 2026**

Not relevant for FMS

## **WM AIRAC SUP 28 2026**

Not relevant for FMS

## **WM AIRAC SUP 29 2026**

Not relevant for FMS

## **WM AIRAC SUP 30 2026**

no changes to FMS

## **WM AIRAC SUP 31 2026**

WMLH ATIS added

## **WM AIRAC SUP 32 2026**

WMKP Phase 3 stands

## **WM SUP 33 2026**

Not relevant for FMS

## **WM SUP 34 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **WP SUP 01 AIR 2026**

No changes for FMS

## **WS Checklist A06 2026**

No changes for FMS

## **WS SUP 087 2026**

Not relevant for FMS

## **WS SUP 088 2026**

Not relevant for FMS

## **WS SUP 089 2026**

Not relevant for FMS

## **WS SUP 090 2026**

Not relevant for FMS

## **WS SUP 091 2026**

Not relevant for FMS

## **WS SUP 092 2026**

Not relevant for FMS

## **WS SUP 093 AIR 2026**

No changes for FMS

## **Y AIC H22 AIR 2026**

Not relevant for FMS

## **Y AIC H24 2026**

Not relevant for FMS

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CNL by:

J2470/26 NOTAMN

Q)YBBB/QFAXX/IV/NBO/A/000/999/2810S15330E005

A) YBCG

B) 2605290533 C) 2606041930

E) AIC H24/26 CANCELLATION

AIC H24/26 HAS BEEN CANCELLED AHEAD OF EXPECTED CANCELLATION DATE.  
RESTRICTIONS FM THIS AIC ARE NO LONGER IN FORCE AND THIS AIC HAS BEEN  
REMOVED FM THE AIRSERVICES AUSTRALIA WEBSITE.

## **Y AIC H25 2026**

Not relevant for FMS

## **Y AIC H26 2026**

Not relevant for FMS

# **AIRAC 2607 09. Jul. 2026**

## **Y AIC H27 2026**

Not relevant for FMS

## **Y AIC H28 2026**

Not relevant for RM (future TWY name changes)

## **Y AIC H29 AIR 2026**

HLDGs added/Updated/Deleted

## **Y AIRAC 127 2026**

No action for FMS

## **Y Chart TAC 1 - 8 07/09 2026**

Updated HLDGs

## **Y Checklist 07/09AIC 2026**

No action for FMS

## **Y Checklist 07/09SUP 2026**

No action for FMS

## **Y Coding Tables 07 2026**

New/Updated Coding Tables

## **Y Coding Tables 07.1 2026**

New/Updated Coding Tables

## **Y DAH 07/09 2026**

New/Changed/Deleted AWYs/Aerodromes/Waypoints/Nav aids

## **Y DAP East 187 2026**

YBNA new SID/STAR/APCHs  
YSCB SID IDROP 1 CHG  
YBBN Stands added  
YSCN MAGVAR/PROCs CHG  
YLIS RWY BRG/PROCs revised  
YXLG MAS/PROCs CHG  
YMML Stands CHG  
YMEN SID CHG  
YSNW MAS CHG  
YPAM AD ELEV/RWY BRG/Tracks  
YSRI MAGVAR/PROCs CHG  
YSCF AWIS FREQ  
YSBK PROCs CHG  
YSSY Stands/PROCs CHG  
YTMU CTAF CHG  
YVIE AWIS CHG  
YVIW AWIS added  
YWKB AWIS added  
YXWS New RNP APCHs

# AIRAC 2607 09. Jul. 2026

## Y DAP West 187 2026

YPAD Stand Coordinates CHG  
YBAS MAG VAR CHG, SIDs updated, RNP Z 12/30 WPT names, VOR 12/30 Tracks  
YCPT/YPKA/YHWA/YWKS AWIS  
YDBY AD/THR ELEV CHG  
YPPH Stand Coordinates CHG  
YWDG RNP 10/28 CHG to RNP E/W, MOCA CHG  
YHWA AWIS CHG  
YWDG RNP Chart Title/MOCA

## Y ERCH1-5 07/09 2026

ENR HLGDs added/revised

## Y ERCL1-8 07/09 2026

Added/Updated ENR HLDGs

## Y ERSA 07/09 2026

Replaced by ERSA Revision 1

## Y ERSA 07/09.2 2026

New/Updated/Deleted Airport data

## Y eTOD 06/11 2026

Not relevant for FMS

## Y Notam C0015PMP 2026

C0015/26 NOTAMN  
Q) YBBB/QMTXX/IV/BO/A/000/999/1454S14137E005  
A) YPMP  
B) 2606040442 C) PERM  
E) RWY THR DATA AMD  
BRG(T) RWY LAT LONG ELEV  
150.58 14 145327.72S 1413621.96E 12FT  
330.58 32 145406.26S 1413644.31E 10FT  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH) AND DEP AND APCH PROC (DAP)

## Y Notam C0018JUN 2026

C0018/26 NOTAMN  
Q) YMMM/QMTXX/IV/BO/A/000/999/2625S12035E005  
A) YJUN  
B) 2606050253 C) PERM  
E) RWY THR DATA AMD  
BRG(T) RWY LAT LONG ELEV  
083.10 08 262522.55S 1203403.01E 1844FT  
263.09 26 262514.37S 1203518.04E 1838FT  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH) AND DEP AND APCH PROC (DAP)

## Y Notam C0031ARM 2026

C0031/26 NOTAMN  
Q) YBBB/QMRXX/IV/NBO/A/000/999/3032S15137E005  
A) YARM  
B) 2607081600 C) PERM  
E) AD CHART AMD  
CHANGE THE FLW: RWY 09/27 LEN 1116M X 30M  
AMD DEP AND APCH PROC

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## Y Notam C0139BDG 2026

C0139/26 NOTAMN  
Q) YMMM/QPICH/I/NBO/A/000/999/3644S14420E005  
A) YBDG  
B) 2605260742 C) PERM  
E) AIP DEP AND APCH (DAP) AMD  
RNP RWY 35 INITIAL SEGMENT MINIMUM OBSTACLE CLEARANCE ALTITUDE 4000

## Y Notam C0168MAV 2026

C0168/26 NOTAMN  
Q) YMMM/QFAXX/IV/NBO/A/000/999/3802S14428E005  
A) YMAV  
B) 2609021600 C) PERM  
E) AD NAME AMD  
AMD TO READ:  
MELBOURNE/AVALON  
AMD AIP CHARTS AND DESIGNATED AIRSPACE HANDBOOK (DAH)

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NOTAM H4758/26 will be processed instead

## Y Notam C0196BSU 2026

C0196/26 NOTAMR C0193/26  
Q) YBBB/QMDCH/IV/NBO/A/000/999/2636S15306E005  
A) YBSU  
B) 2606110101 C) PERM  
E) RWY DIST SUP (RDS) AMD  
RWY 13 APCH GRADIENT 2.91 PERCENT  
RWY 31 APCH GRADIENT 2.12 PERCENT  
AMD ENR SUP AUSTRALIA (ERSA)

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No action for FMS

## Y Notam C0394SRI 2026

C0394/26 NOTAMN  
Q) YMMM/QPDCH/I/NBO/A/000/999/3336S15047E005  
A) YSRI  
B) 2607081600 C) PERM  
E) AIP DEP AND APCH (DAP) YSRI AMD  
SID BEROW ONE DEPARTURE (RNAV)  
RWY 28 TEXT INSTRUCTION REPLACE NB251 WITH OMBIB

## Y Notam C1636MMM 2026

C1636/26 NOTAMN  
Q) YMMM/QFALC/IV/NBO/E/000/999/3348S15059E005  
A) YMMM  
B) 2607081600 C) PERM  
E) WESTMEAD HOSPITAL (YWST) HLS PSN 334818S 1505918E DCMSD  
AMD AIP CHARTS AND DESIGNATED AIRSPACE HANDBOOK (DAH)

## Y Notam F2121 2026

F2121/26 NOTAMN  
Q)YMMM/QPDCH/I/NBO/A/000/999/3336S15047E005  
A) YSRI  
B) 2607081600 C) PERM  
E) AIP DEP AND APCH (DAP) YSRI AMD  
SID BEROW ONE DEPARTURE (RNAV)  
RWY 28 TEXT INSTRUCTION REPLACE NB251 WITH OMBIB

# **AIRAC 2607 09. Jul. 2026**

## **Y Notam F2123 2026**

F2123/26 NOTAMN  
Q)YMMMM/QPDCH/I/NBO/A/000/999/3357S15111E005  
A) YSSY  
B) 2607081600 C) PERM  
E) AIP DEP AND APCH (DAP) YSSY AMD  
SID AVMOV ONE DEPARTURE (RNAV)  
OGESO ALTITUDE REQUIREMENT AT OR ABOVE 10000FT

## **Y Notam J2679 2026**

J2679/26 NOTAMR J2646/26  
Q)YBBB/QMDCH/IV/NBO/A/000/999/2636S15306E005  
A) YBSU  
B) 2606110101 C) PERM  
E) RWY DIST SUP (RDS) AMD  
RWY 13 APCH GRADIENT 2.91 PERCENT  
RWY 31 APCH GRADIENT 2.12 PERCENT  
AMD ENR SUP AUSTRALIA (ERSA)

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No action for FMS

## **Y Notam N1759 2026**

N1759/26 NOTAMR N0808/26  
Q)YBBB/QNMAS/IV/BO/AE/000/999/1638S12827E180  
A) YARG  
B) 2606141759 C) 2607081600  
E) VOR/DME 'ARG' 113.9/86X U/S  
PENDING DECOMMISSIONING  
REMOVED FROM INTEGRATED AERONAUTICAL INFORMATION PUBLICATION (IAIP)  
EFFECTIVE 20260708 1600

## **Y Runway Distance SUP 07/09 2026**

Runway data updates in Australian Airports

## **Y SUP H 020 AIR 2026**

New Sydney Airport added

## **Y SUP H 030 AIR 2026**

Replaced by SUP H35/26

## **Y SUP H 035 AIR 2026**

Replaced by SUP H38/26

## **Y SUP H 038 AIR 2026**

New Sydney Airport added

## **Y SUP H 049 AIR 2026**

Replaced by SUP H87/26

## **Y SUP H 050 2026**

YBBN updated STARS/APCHs

# ***AIRAC 2607 09. Jul. 2026***

**Y SUP H 052 AIR 2026**

No action for FMS

**Y SUP H 054 AIR 2026**

New Added/Deleted Waypoints

**Y SUP H 060 2026**

YLTV RNP 03 FAF position change and WPT names

**Y SUP H 063 2026**

No action for FMS

**Y SUP H 065 AIR 2026**

No action for FMS

**Y SUP H 071 AIR 2026**

No action for FMS

**Y SUP H 072 AIR 2026**

WPT Latitudes corrected

**Y SUP H 073 AIR 2026**

No action for FMS

**Y SUP H 074 2026**

Not relevant for FMS

**Y SUP H 075 AIR 2026**

No action for FMS

**Y SUP H 076 2026**

No action for FMS

**Y SUP H 078 2026**

Not relevant for FMS

**Y SUP H 079 2026**

Not relevant for FMS

**Y SUP H 080 AIR 2026**

Not relevant for FMS

**Y SUP H 081 2026**

Not relevant for FMS

**Y SUP H 083 2026**

No change for FMS due to undefined work stages. Restrictions will be published by NOTAM.

# **AIRAC 2607 09. Jul. 2026**

## **Y SUP H 084 AIR 2026**

VFR WPTs coded

## **Y SUP H 087 AIR 2026**

VRPs added

## **Y SUP H 089 2026**

Not relevant for FMS

## **Y SUP H 091 AIR 2026**

Not relevant for FMS

## **Y TERMA 06 2026**

No action

## **Y TERMA 07 2026**

YBEG AD EELV/THR ELEV/RWY LEN/BRG  
YPDN SID/STAR/IAP Update  
YPEA MAGVAR Update  
YSRI MAGVAR Update/PROCs Update  
YSMH RWY LEN/THR ELEV/QFU

## **Z AMD 07 2026**

CHG NAVAIDS & AWYs

ZBYC: Ref. Temp.

ZGKL: MAG VAR, SIDs & STARs renamed & revised, IACs revised

ZLLL: Re-opening of RWY 18R/36L; existing PROC revised/renamed, numerous PROC added

ZLIC: CHG FAF location

ZLXY: ISEC TORA

ZPJH: RWY shoulder, ILS/LOC removed

ZWYN: Ref. Temp.

ZWWW: NEW STARs

ZPLJ: PROC renamed & revised

## **Z Checklist A06 2026**

## **Z Checklist E06 2026**

## **Z Checklist F06 2026**

## **Z Checklist G06 2026**

## **Z Checklist L06 2026**

# **AIRAC 2607 09. Jul. 2026**

**Z Checklist M06 2026**

**Z Checklist U06 2026**

**Z Checklist W06 2026**

**Z Checklist Y06 2026**

**Z Notam E1601 2026**

E1601/26 NOTAMR E4065/25  
Q)ZBPE/QPUCH/I/BO/A/000/999/4004N11636E005  
A) ZBAA  
B) 2605250229 C) 2611281559  
E) MISSED APPROACH CHANGED AS FLW:  
IAC RWY01: CLIMB STRAIGHT AHEAD TO AA497 AT 230M OR ABOVE, TURN  
RIGHT TO PEK AT 1,200M, JOIN THE HOLDING PATTERN, OR BY ATC.

**Z Notam F2230 2026**

**Z Notam F2231 2026**

**Z Notam F2232 2026**

**Z Notam L0703 2026**

L0703/26 NOTAMC L0186/26  
Q)ZLHW/QPIXX/IV/NBO/A/000/999/3631N10337E005  
A) ZLLL  
B) 2606180901  
E) SEE NEXT NTM.

**Z Notam L0704 2026**

L0704/26 NOTAMN  
Q)ZLHW/QPIXX/IV/NBO/A/000/999/3631N10337E005  
A) ZLLL  
B) 2606180904 C) 2607081559  
E) REF AIP ZLLL-5L-4:  
WHEN INITIAL APPROACH USING WANGJIACHUAN VOR/DME 'DJC', THE ALT  
WHEN CROSSING R357DEG DNC SHALL NOT LESS THAN 3,400M.

# **AIRAC 2607 09. Jul. 2026**

## **Z Notam L0705 2026**

L0705/26 NOTAMN  
Q)ZLHW/QPIXX/IV/NBO/A/000/999/3631N10337E005  
A) ZLLL  
B) 2607081600 C) PERM  
E) REF AIP ZLLL-5L-6:  
WHEN INITIAL APPROACH USING WANGJIACHUAN VOR/DME 'DJC', THE ALT  
WHEN CROSSING R357DEG DNC SHALL NOT LESS THAN 3,400M.

## **Z Notam L0706 2026**

L0706/26 NOTAMN  
Q)ZLHW/QMRXX/IV/NBO/A/000/999/3631N10337E005  
A) ZLLL  
B) 2606180930 C) PERM  
E) REF AIP ZLLL AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS, THR  
ELEVATION AND HIGHEST ELEVATION OF TDZ OF PRECISION APP RWY  
CHANGED AS FLW:  
1.RWY19 TDZ CHANGED FROM 1944.6M TO 1948.7M.  
2.RWY18L TDZ CHANGED FROM 1941.6M TO 1945.5M.  
OTHER REMAINS.

## **Z Notam M1678 2026**

M1678/26 NOTAMN  
Q)ZSHA/QPDXX/I/NBO/A/000/999/2556N11940E005  
A) ZSFZ  
B) 2606101600 C) PERM  
E) REF AIP FUZHOU/CHANGLE AIRPORT (ZSFZ) 0C-4(2026-5-1), DELETE  
RWY22 SID HOLDING HM FZ507.

## **Z Notam U2967 2026**

U2967/26 NOTAMN  
Q)ZPKM/QPIXX/I/NBO/A/000/999/2641N10015E005  
A) ZPLJ  
B) 2607081600 C) PERM  
E) REFER TO AIP ZPLJ-5L-3(2026-6-1), RNP ILS/DME Z RWY20,  
THE LJ605 FAF IDENTIFIER SHOWN IN THE PROFILE VIEW IS INCORRECT  
AND SHALL BE REMOVED. THE CORRECT FAF IDENTIFIERS FOR THESE  
PROCEDURES ARE D10.6IXX AND D5.4LJA.  
OTHERS REMAIN.

## **Z SUP 13 2026**

Not relevant for FMS

## **Z SUP 14 2026**

Not relevant for FMS

## **Z SUP 15 2026**

ZGSD: TEMPO open to foreign cargo flts until 20 AUG 2026  
PROC established

# ***AIRAC 2607 09. Jul. 2026***

## **ZK AIRAC 02 2026**

ZKPY:

- Transition Level/Altitude
- RNAV STAR RWY 35 revised

ZKWS:

- Transition Level/Altitude
- RNAV STAR RWY 33L/R revised
- MSA
- MOCA

## **ZM AMD 05 2026**

no changes for FMS

## **ZM SUP 01 2026**

Not relevant for FMS

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# ***AIRAC 2607 09. Jul. 2026***

## **Open Documents**

**All AIDU MIL FLIP (DVD) 06/11 2026**

### **All DoD FLIP 11JUN 2026**

ETHB: RNAV DEPs speed constraints, ALTs and climb gradiens changed. RNAV DEP RWY08 upnumbered.

ETIC: AD VAR, RWY Length and RWY QFU changed. MIN Categories LPV and LNAV/VNAV addedto RNP 14 APP.  
Path Point Data added for RNP 14 APP. MIKVO Departures track changed.

ETIK: New ILS/DME ILH 110.700 added to database. New ILSorLOC/DME 24 APP added to database.

ETOU: New RNAV Departure added to database.

EGUN: no action

EBCV: PCN Changed

ORAA: No relevant changes

OTBH: ILS freq

OJMS: Editorial changes

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# ***AIRAC 2607 09. Jul. 2026***

## **AIRAC NIL**

**AG AIRAC NIL 07 2026**

**AY AIRAC NIL 07 2026**

**BI AIRAC NIL 07 2026**

**DA AIRAC NIL 07 2026**

**DG AIRAC NIL 07 2026**

**DN AIRAC NIL 07 2026**

**DT AIRAC NIL 07 2026**

**EF AIRAC NIL 07 2026**

**EK-FAR AIRAC NIL 07 2026**

**EN AIRAC NIL 07 2026**

**ES AIRAC NIL 07 2026**

**EY AIRAC NIL 07 2026**

**FB AIRAC NIL 07 2026**

**FD AIRAC NIL 07 2026**

**FI AIRAC NIL 07 2026**

**FM AIRAC NIL 07 2026**

**FP AIRAC NIL 07 2026**

**FQ AIRAC NIL 04 2026**

**FQ AIRAC NIL 05 2026**

**FQ AIRAC NIL 07 2026**

**FS AIRAC NIL 07 2026**

**FV AIRAC NIL 07 2026**

**FZ AIRAC NIL 07 2026**

**GL AIRAC NIL 06 2026**

**GL AIRAC NIL 07 2026**

**GM AIRAC NIL 07 2026**

**GV AIRAC NIL 07 2026**

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HA AIRAC NIL 06 2026  
HD AIRAC NIL 07 2026  
HE AIRAC NIL 07 2026  
HK AIRAC NIL 07 2026  
HL AIRAC NIL 07 2026  
HR AIRAC NIL 05 2026  
HU AIRAC NIL 07 2026  
LA AIRAC NIL 07 2026  
LB AIRAC NIL 07 2026  
LC AIRAC NIL 06 TRNC 2026  
LH AIRAC NIL 07 2026  
LL AIRAC NIL 07 2026  
LM AIRAC NIL 07 2026  
LP AIRAC NIL 07 2026  
LU AIRAC NIL 07 2026  
LW AIRAC NIL 07 2026  
MK AIRAC NIL 07 2026  
MN AIRAC NIL 07 2026  
MP AIRAC NIL 07 2026  
MS AIRAC NIL 07 2026  
MT AIRAC NIL 07 2026  
MU AIRAC NIL 07 2026  
MY AIRAC NIL 07 2026  
MZ AIRAC NIL 07 2026  
OI AIRAC NIL 07 2026  
OK AIRAC NIL 07 2026  
OL AIRAC NIL 07 2026  
OP AIRAC NIL 07 2026

# ***AIRAC 2607 09. Jul. 2026***

**OR AIRAC NIL 07 2026**

**OT AIRAC NIL 07 2026**

**RC AIRAC NIL 07 2026**

**SE AIRAC NIL 07 2026**

**SL AIRAC NIL 07 2026**

**SP AIRAC NIL 07 2026**

**SV AIRAC NIL 07 2026**

**SY AIRAC NIL 06 2026**

**SY AIRAC NIL 07 2026**

**TF AIRAC NIL 07 2026**

**TN AIRAC NIL 07 2026**

**TT AIRAC NIL 07 2026**

**TX AIRAC NIL 07 2026**

**UTA AIRAC NIL 07 2026**

**UTD AIRAC NIL 07 2026**

**VC AIRAC NIL 07 2026**

**VG AIRAC NIL 07 2026**

**VR AIRAC NIL 07 2026**

**VV AIRAC NIL 07 2026**

**ZK AIRAC NIL 07 2026**