

<b>Pre-flight Information Bulletin</b>	<b>CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT INTERNATIONAL NOTAM OFFICE TIA, KATHMANDU Tel: +977-01-4113315, Fax: 01-4113178 E-mail: notamtia@gmail.com</b>	<b>Date and time of issue</b> 26/05/2026 0000 UTC	<b>Route and Area Coverage</b> 1) KATHMANDU FIR (VNSM) AND OTHER FIRS 2) VNKT/B345/LLK/R460/L626/DPN/G336/SMR/G590/IID/W10/BBB 3) VNKT/R325/R344/CEA/BGO/G463/L507/BKK
--	--	---	---

**GENERAL (FIR/ Routes/ Aerodromes)**

LOCATION	FACILITY	INFORMATION
<b><u>KATHMANDU FIR</u></b>		
VNSM	AIRAC	A0042/26: AIRAC FOR EFFECTIVE DATE 14 MAY 2026 NIL. FM 2605140000 TL 2605272359.
VNPR	SIREN	A0072/26: CRASH SIREN U/S TECR. FM 2605220130 TL 2605280020.
VNPR	BEACON LGT	A0071/26: AREODROME BEACON LIGHT U/S TECR. FM 2605220120 TL 2605280020.
VNDH	RTILS	D0074/26: RTILS RWY09 U/S DUE TECR. FM 2605240320 TL 2606071315.
VNSK	FIRE VEHICLE	D0073/26: FIRE VEHICLE U/S DUE TECR. FM 2605230920 TL 2605291245.
VNJS	FIRE VEHICLE	D0070/26: FIRE VEHICLE U/S DUE TECR. FM 2605200015 TL 2606030645.
VNST	FIRE VEHICLE	D0069/26: FIRE VEHICLE U/S DUE TECR. FM 2605151005 TL 2605252359.
<b><u>DELHI FIR</u></b>		
VIDP	RWY	A0944/26: 1830-2330 ON 01 05 08 12 15 19 22 26 29 MAY, RWY 11L/29R NOT AVBL FOR OPS DUE MAINT.FM 2605011830 TL 2605292330.
VIDP	RWY	A0943/26: 1830-2330 ON 03 06 10 13 17 20 24 27 31 MAY, RWY 10/28 NOT AVBL FOR OPS DUE MAINT.FM 2605031830 TL 2605312330.
VIDP	GNSS	A0942/26: 1830-2330 ON 02 04 07 09 11 14 16 18 21 23 25 28 30 MAY, RWY 09/27 NOT AVBL FOR OPS DUE MAINT. FM 2605021830 TL 2605302330.
VIDP	RWY	A0748/26: GNSS SIGNAL INTERFERENCE/LOSS REPORTED IN DELHI FIR. ALL ACFT TO EXER CTN. FM 2604010700 TL 2606300700.
<b><u>MUMBAI FIR</u></b>		
VABB	AWOS	A0788/26: AWOS SYSTEM RWY27, RWY09 AND RWY32 PRESSURE SENSOR U/S. FM 2605230600 TL 2605300900.
VABB	RWY	A0671/26: RWY 14/32 NOT AVBL FOR LDG/TKOF DUE CIV WIP DLY EXC EV MON 0815-1045 AND THU 0815-1045. FM 2604280830 TL 2605261130. (FOR DETAIL SEE THE NOTAM...)
<b><u>KOLKATA FIR</u></b>		
VECC	DISTANCE	A0823/26: TORA, TODA FOR RWY 01L REDUCED TO 2404M AND LDA FOR RWY 01L REDUCED TO 1966M. RWY 19R THR DISPLACED 867M. RWY 19 THR LAT 222328.48426N, LONG 0882645.86415E, TOP ELEV: 19.08872FT, ELLIPSOID HT (MS) 167.155517FT, TORA, TODA AND LDA FOR RWY 19R REDUCED TO 2404M. RMK: 1. GRADED RESA DIMENSION OF RWY 01L IS 90M x 90M 2. RWY 19R/01L AVBL FOR OPS UPTO CODE C ACFT ONLY. FM 2604300930 TL 2607280830.
VECC	GNSS	A0645/26: GNSS SIGNAL INTERFERENCE/LOSS REPORTED IN KOLKATA FIR. ALL ACFT TO EXER CTN. FM 2604030000 TL 2607012359.
<b><u>CHENNAI FIR</u></b>		
<b><u>DHAKA FIR</u></b>		
<b><u>YANGON FIR</u></b>		
<b><u>BANGKOK FIR</u></b>		
VTBS	RWY	A1806/26: 1900-2330 ON 26 MAY, RWY 02L/20R AND 02R/20L CLSD DUE TO WIP.
VTBS	RWY	A1796/26: 1900-2330 ON 25 28 MAY, RWY 01/19 CLSD DUE TO WIP. FM 2605251900 TL 2605282330.
VTBD	RWY	A1801/26: 1600-2200 ON 25 28 29 30 MAY, RWY 03L/21R CLSD DUE TO WIP. FM 2605251600 TL 2605302200.

VTBD	RWY	A1725/26: 1600-2200 ON 19 20 24 26 MAY, RWY 03R/21L CLSD DUE TO WIP. FM 2605191600 TL 2605262200.
<b><u>SINGAPORE FIR</u></b>		
<b><u>KUNMING FIR</u></b>		
ZPKM	VOR/DME	A0512/26: DALI VOR/DME 'DAL' 112.6MHZ/CH73X U/S DUE TO WIP. FM 2602141200 TL 2606101559.
ZPPP	BIRDS FLOCKS	U1880/26: ACTIVITIES OF BIRD FLOCKS AND MIGRATION WILL TAKE PLACE AROUND AD: MOVE FASTIGIUM TIME: 2330-0230(NEXTR DAY), 0900-1130 HEIGHT: OM=600M. AERODROME AUTHORITY RESORTS TO DISPERSAL METHOD TO RESCUE BIRD ACTIVITIES. EXERCISE CAUTION WHILE LANDING AND TAKE-OFF .FM 2604301600 TL 2605311559.
ZPPP	RWY	U1865/26: 1830-2230-ON 30 APR, 02 03 05 07 09 10 12 14 16 17 19 21 23 24 26 28 AND 30 MAY, RWY04R/22L CLSD DUE TO MAINT. FM 2604301830 TL 2605302230.
ZPPP	RWY	U1838/26: 1830-2230 ON 01 04 06 08 11 13 15 18 20 22 25 27 AND 29, RWY03/21 CLSD DUE TO MAINT. FM 2605011830 TL 2605292230.
ZPPP	ILS	U1427/26: INDEPENDENT PARALLEL ILS APPROACH OPERATION MODE NOT AVBL FOR RWY03/04L AND RWY21/22R. FM 2604151600 TL 2605311559.
ZPPP	LOC	U6030/25: RWY21 LOC ADD NEW LIMITATION: U/S BEYOND 020 DEG BOTHSIDE OF FRONT COURSE. FM 2512040812 TL 2606111559.
ZPPP	LOC	U6029/25: RWY03 LOC ADD NEW LIMITATION: U/S BEYOND 020 DEG RIGHTSIDE OF FRONT COURSE. FM 2512040812 TL 2606211559.
ZPPP	LOC	U6028/25: RWY04 LOC ADD NEW LIMITATION: U/S BEYOND -020 DEG RIGHTSIDE OF FRONT COURSE. FM 2512040810 TL 2605301559.
ZUUU	PROCEDURE	U2379/26: PROCEDURE STAR RWY02L/02R(ZUUU-4V-1) : EKOKA-A1 U/S. FM 2605260300 TL 2605280200.
ZUUU	VOR/DME	U2374/26: ZHUGAO VOR/DME 'ZGA' 115.25MHZ/CH99Y U/S DUE TO FLTCK. FM 2605260300 TL 2605280200.
ZUUU	STAR	U2351/26: STAR RWY02L/02R(ZUUU-4V-1): EKOKA-A1 U/S. FM 2605250300 TL 2605280200.
ZUUU	RWY	U2286/26: 1800-2200 ON 23 AND 28 MAY, RWY02L/20R CLSD DUE TO MAINT. FM 2605231800 TL 2605282200.
ZUUU	AD	U1068/26: AD NOT AVBL FOR ALTN OF PASSENGER FLIGHT FM HONGKONG CHINA, MACAO CHINA, TAIWAN CHINA, AND NOT AVBL FOR INTERNATIONAL PASSENGER FLIGHT ALTN, EXCEPT EMERGENCY OR THE DESTINATION AIRPORT IS CHENGDU/TIANFU. FM 2603271033 TL 2606301559.
ZUUU	ATIS	U6113/25: ATIS FREQ CHANGED AS FLW: 126.45MHZ (CHINESE), 128.6MHZ (ENGLISH). FM 2512060520 TL PERM.
<b><u>GUANGZHOU FIR</u></b>		
ZGZU	VOR/DME	A4723/25: NANXIONG VOR/DME 'NNX' 115.6MHZ/CH103X U/S DUE TO MAINT. FM 2512190736 TL 2606301559 EST.
ZGGG	VOR/DME	G0023/26: DUE TO PINGZHOU VOR/DME 'POU' U/S, FLW SID PROCEDURE U/S: 1. SID RWY01L/01R (ZGGG-3V-5): SAREX-1. 2. SID RWY01L/01R (ZGGG-3V-7): VIBOS-1. FM 2601040743 TL 2606301559 EST.
<b><u>EMIRATES FIR</u></b>		
OMAA	FIR CLSD	A1926/26: EMIRATES FIR PARTIALLY CLSD. FM 2605250500 TL 2606011600EST. (FOR DETAIL SEE THE NOTAM.).
OMDB	RWY	A1619/26: 1130-1300 ON 17 24 31 MAY, RWY 12R/30L CLSD. FM 2605171130 TL 2605311300.
<b><u>DOHA FIR</u></b>		
OTHH	ILS	A0772/26: ILS RWY34R LIMITED TO CAT I ONLY, BASED ON GROUND CHECK. FM 2605191118 TL 2608182359EST.
OTHH	ILS	A0769/26: ILS RWY16L LIMITED TO CAT I ONLY, BASED ON GROUND CHECK. FM 2605191113 TL 2608182359EST.

OTHH	PROC	A0745/26: PUBLISHED MISSED APPROACH PROC FOR ILS AND RNP RWY 16L/34R SUSPENDED. REVISED MISSED APPROACH PROC FOR RWY16L-AFTER PASSING 1000FT, TURN LEFT HDG 120 DEG, CLIMB AND MAINTAIN ALTITUDE 3000FT AND EXPECT RADAR VECTORS BY ATC. RWY34R- AFTER PASSING 1000FT, TURN LRIGHT HDG 020 DEG, CLIMB AND MAINTAIN ALTITUDE 3000FT AND EXPECT RADAR VECTORS BY ATC. FM 2605130808 TL 2608122359EST.
OTHH	PROC	A0744/26: PUBLISHED MISSED APPROACH PROC FOR ILS AND RNP RWY 16R/34L SUSPENDED. REVISED MISSED APPROACH PROC FOR RWY16R/34L: MAINTAIN RWY TRACK AND CLIMB AND MAINTAIN ALTITUDE 3000FT AND EXPECT RADAR VECTORS BY ATC. (FOR DETAILS SEE THE NOTAM.) FM 2605130754 TL 2608122359EST.
OTDF	FIR	A0721/26: ARR/DEP AND OVERFLYING TRAFFICE WITHIN DOHA FIR, AVBL VIA FOLLOWING WAYPOINTS/ROUTE SEGMENTS. ARRIVAL: <ol style="list-style-type: none"> <li>1. TOVOX - FROM OMAE FIR.</li> <li>2. TOSNA – FROM OMAE FIR</li> <li>3. LAEEB – FROM OEJD FIR.</li> <li>4. ORLEK – FROM OEJD FIR</li> <li>5. GEXIM – FROM OBBB FIR AND OEJD FIR</li> </ol> NOTE: AIRLINES INTENDING TO LAND INTO AERODROMES WITHIN DOHA FIR SHALL SUBMIT THEIR UPDATED SKED TO DIRECTOR OF AIR TRANSPORT OF QCAA AND TO THE AERODROME OPERATOR. DEPARTURE: <ol style="list-style-type: none"> <li>1. BUNDU – OVERFLYING VIA OMAE FIR</li> <li>2. KUPRO – LANDING INTO AERODROMES WITHIN OMAE FIR</li> <li>3. ASTOG – LANDING INTO AERODROMES WITHIN NORTHERN OMAE FIR</li> <li>4. DATRI – TO OEJD FIR</li> <li>5. ULIKA – TO OEJD FIR</li> <li>6. TULUB – LANDING IN OBBB FIR AND OEDF.</li> </ol> OVERFLYING: <ol style="list-style-type: none"> <li>1. ORMID M556 OBROS</li> <li>2. KINID N685 TOSNA</li> <li>3. GEXIM N318 OVONA</li> <li>4. TOVOX DCT DOH R659 EMISA B457 TULUB B457 KINID FOR TFC LANDING IN OBBB OR OEDF.</li> <li>5. FRA. FM 2604291800 TL 2605282359EST.</li> </ol>

FIR/UIR Ref.	Period Time (UTC)	Area and Nature of activity	Upper Limit Lower Limit
<b>KATHMANDU</b> <b>DELHI FIR</b> <b>MUMBAI FIR</b> <b>A.1</b>	<u>02/05-30/06</u> 0030-1730	A0600/26: 0030-1730 ON 02 04-09 11-16 18-23 25 26 28-30 MAY AND 01-06 08-13 15-230 22-25 27 29 30 JUN, VAD 8 (BERCHHA) ACT.	<u>12000FT AGL</u> GND
<b>KOLKATA FIR</b> <b>DHAKA FIR</b> <b>G.1</b>	<u>04-27/05</u> 0000-1600	A0103/A0107/26: 0000-1600 ON MON, TUE AND WED OF EVERY WEEK, BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FRNG PRACTICE WI THE AREA VGD-30 AND VGD-35	<u>FL100</u> SFC
<b>G.2</b>	<u>04-27/05</u> 0000-1600	A0104/A0106/26: 0000-1600 ON MON, TUE AND WED OF EVERY WEEK, BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FRNG PRACTICE WI THE AREA VGD-32 AND VGD-34.	<u>FL400</u> SFC
<b>YANGON FIR</b> <b>BANGKOK FIR</b> <b>KUNMING FIR</b> <b>GUANGZHOU FIR</b>			