

Pre-flight Information Bulletin	CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT INTERNATIONAL NOTAM OFFICE TIA, KATHMANDU Tel: +977-01-4113315, Fax: 01-4113178 E-mail: notamtia@gmail.com	Date and time of issue 28/05/2026 0000 UTC	Route and Area Coverage 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	
<u>KATHMANDU FIR</u>			
VNKT	ASR	A0077/26: ASR SVC U/S DUE TECR. FM 2605271220 TL 2605281150.	
VNKT	AIRPORT OPS	A0074/26: 1800-0045 DAILY, AIRPORT OPS TIME IS REDUCED DUE CONSTRUCTION WORK OF TAXIWAY 'U' BETWEEN EXISTING TAXIWAY 'A' AND TAXIWAY 'B'. FM 2605281800 TL 2606300045.	
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.	
<u>DELHI FIR</u>			
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.	
<u>MUMBAI FIR</u>			
VABB	RWY	A0798/26: RWY 14/32 NOT AVBL FOR LDG/TKOF DUE CIV WIP DLY EXC EV MON 0815-1045 AND THU 0815-1045. FM 2605260633 TL 2606061130. (FOR DETAIL SEE THE NOTAM...)	
VABB	AWOS	A0788/26: AWOS SYSTEM RWY27, RWY09 AND RWY32 PRESSURE SENSOR U/S. FM 2605230600 TL 2605300900.	
<u>KOLKATA FIR</u>			
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.	
<u>CHENNAI FIR</u>			
<u>DHAKA FIR</u>			
<u>YANGON FIR</u>			
<u>BANGKOK FIR</u>			
VTBS	RWY	A1797/26: 1900-2330 ON 27 30 MAY, RWY 02L/20R CLSD DUE TO WIP. FM 2605271900 TL 2605302330.	
VTBS	RWY	A1796/26: 1900-2330 ON 25 28 MAY, RWY 01/19 CLSD DUE TO WIP. FM 2605251900 TL 2605282330.	

VTBD	RWY	A1834/26: 1600-2200 ON 27,1500-1600 ON 29, 1600-2200 ON 31 MAY, RWY 03R/21L CLSD DUE TO WIP. FM 2605271600 TL 260531220.
VTBD	RWY	A1801/26: 1600-2200 ON 25 28 29 30 MAY, RWY 03L/21R CLSD DUE TO WIP. FM 2605251600 TL 2605302200.
<u>SINGAPORE FIR</u> <u>KUNMING FIR</u> 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	VOR/DME	U2438/26: ZHUGAO VOR/DME 'ZGA' 115.25MHZ/CH99Y U/S DUE TO FLTCK. FM 2605270232 TL 2605290200.
ZUUU	PROCEDURE	U2379/26: PROCEDURE STAR RWY02L/02R(ZUUU-4V-1) : EKOKA-A1 U/S. 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.
<u>GUANGZHOU FIR</u> 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.
<u>EMIRATES FIR</u> 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.
<u>DOHA FIR</u> 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: 1. TOVOX - FROM OMAE FIR. 2. TOSNA – FROM OMAE FIR 3. LAEEB – FROM OEJD FIR. 4. ORLEK – FROM OEJD FIR 5. GEXIM – FROM OBBD FIR AND OEJD FIR 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: 1. BUNDU – OVERFLYING VIA OMAE FIR 2. KUPRO – LANDING INTO AERODROMES WITHIN OMAE FIR 3. ASTOG – LANDING INTO AERODROMES WITHIN NORTHERN OMAE FIR 4. DATRI – TO OEJD FIR 5. ULIKA – TO OEJD FIR 6. TULUB – LANDING IN OBBD FIR AND OEDF. OVERFLYING: 1. ORMID M556 OBROS 2. KINID N685 TOSNA 3. GEXIM N318 OVONA 4. TOVOX DCT DOH R659 EMISA B457 TULUB B457 KINID FOR TFC LANDING IN OBBD OR OEDF. 5. FRA. FM 2604291800 TL 2605282359EST.

FIR/UIR Ref.	Period Time (UTC)	Area and Nature of activity	Upper Limit Lower Limit
<u>KATHMANDU</u>			
N.1	<u>28/05</u> 0445-1115	B0068/26: FRNG EXER WILL TAKE PLACE AT CHANWAN FRNG RANGE, THAHA MUNICIPALITY-6, MAKAWANPUR DISTRICT, WI THE AREA 273730-274000N AND 0850730-0851000E.	<u>8500FT AMSL</u> GND
N.2	<u>27-28/05</u> 0015-1415	B0067/26: 0015-1415 DAILY, FRNG EXER WILL TAKE PLACE AT ROHINI BHANJYANG, OKHRE FRNG RANGE BANEPA MUNICIPALITY -2, KAVREPALANCHOWK DISTRICT AND BALBAN FRNG RANGE BHAKTAPUR DISTRICT, WI THE AREA 274000-274300N AND 0853000-0853300E.	<u>7400FT AMSL</u> GND
N.3	<u>28-30/05</u> 0045-1515	B0066/26: 0045-1515 DAILY, FRNG EXER WILL TAKE PLACE AT BADEL DANDA FRNG RANGE, BIDUR MUNICIPALITY-02, NUWAKOT DISTRICT, WI THE AREA 275405-275435N AND 0850905-0850920E.	<u>4800FT AMSL</u> GND
N.4	<u>27-28/05</u> 0115-1115	B0065/26: 0115-1115 DAILY, FRNG EXER WILL TAKE PLACE AT DHUKJWABAS FRNG RANGE, JITPUR SIMARA NR.3 BRIDGE, BARA DISTRICT, WI THE AREA 271728-271930N AND 0850000-0850115E.	<u>1000FT AMSL</u> GND
N.5	<u>27-28/05</u> 0115-1115	B0064/26: 0115-1115 DAILY, FRNG EXER WILL TAKE PLACE AT SALJHANDI FRNG RANGE, SAINAMAINA MUNICIPALITY-11, RUPANDEHI DISTRICT, WI THE AREA 274300-274400N AND 0831600-0831800E.	<u>2800FT AMSL</u> GND
N.6	<u>28-29/05</u> 0015-1215	B0063/26: 0015-1215 DAILY, FRNG EXER WILL TAKE PLACE AT MAIBAL FRNG RANGE, BHANU MUNICIPALITY-5, TANAHU DISTRICT, WI THE AREA 275849-275933N AND 0842427-0842527E.	<u>3700FT AMSL</u> GND

N.7	<u>28/05</u> 0315-1515	B0062/26: FRNG EXER WILL TAKE PLACE AT PHALATE FRNG RANGE, BIRENDRANAGAR MUNICIPALITY-1, KARNALI PROVINCE, SURKHET DISTRICT, WI THE AREA 283500-283617N AND 0813230-0813354E.	<u>11200FT AMSL</u> GND
N.8	<u>28/05</u> 0445-1115	B0061/26: FRNG EXER WILL TAKE PLACE AT MASAUT KHOLA FRNG RANGE, GHORAH SUB-METROPOLITAN WARD NO.-3, DANG DISTRICT, WI THE AREA 275500-275830N AND 0822730-0823040E.	<u>10700FT AMSL</u> GND
<u>DELHI FIR</u> <u>MUMBAI FIR</u> A.1 <u>KOLKATA FIR</u> <u>DHAKA FIR</u> <u>YANGON FIR</u> <u>BANGKOK FIR</u> <u>KUNMING FIR</u> <u>GUANGZHOU FIR</u>	<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>FL100</u> SFC