

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 17/03/2026 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	HOT FIRE DEMONSTRATION	A0033/26: HOT FIRE DEMONSTRATION EXER WILL TAKE PLACE AT NEAR FOOTBALL GROUND FIRE PIT (SOUTH EAST OF FIRE STATION), PILOTS TO TAKE CTN WHILE TKOF/LDG. FM 2603170115 TL 2603170245.	
VNKT	A-CDM	A0250/25: BTN 0115-0715 DLY, OPERATIONAL TRIAL OF A-CDM WILL TAKE PLACE: 1. SUBJECT AIRCRAFT: ALL FIXED WING FLT FROM VNKT 2. TSAT (TARGETTED START-UP TIME) WILL BE ASSIGNED TO SUBJECT ACFT. RMK: FOR DETAIL INFORMATION REFFER TO AIP SUP 11/25 18 MAY 2025). FM 2601010115 TL 2603310715.	
VNKT	CORRIGENDUM	A0222/25: CORRIGENDUM: THE ACTIVITIES OF AIP SUP 16/25 (16 JULY2025) AT STATED DATE AND TIME. AA. ITEM C OF AIP SUP: THE EXISTING TAXIWAY 'E' AND PART OF THE EXISTING PARALLEL TAXIWAY 'F' BTN EXISTING TAXIWAY 'D' AND EXISTING TAXIWAY 'E' WILL BE COMPLETELY CLSD FOR THE FOLLOWING PERIODS DUE CONSTRUCTION WORKS: BB. PROPOSED ACTIVITY DURATION: 1. START DATE AND TIME: 2512010001 2. END DATE AND TIME:2603312359 CC: PERIODS OF ACTIVITIES: 24 HOURS DLY RFF: AIP SUP 16/25 (16 JULY 2025), CHANGE IN START DATE AND TIME OF PROPOSED ACTIVITY.	
VNCG	LGT	D0033/26: AERODROME BEACON LIGHT U/S DUE TECR. FM 2603131205 TL 2604131845.	
VNCG	RTIL	D0032/26: RTIL RWY10/28 BOTH U/S DUE TECR. FM 2603131150 TL 2604131845.	
VNSI	LGT	D0031/26: AERODROME BEACON LIGHT U/S DUE TECR. FM2603130615 TL 2603192359.	
VNST	FIRE VEHICLE	D0029/26: FIRE VEHICLE U/S DUE TECR. FM 2602280855 TL 2603271215.	
<u>DELHI FIR</u>			
VIDP	RWY	A0489/26: 1830-2330 ON 03 06 10 13 17 20 24 27 31 MAR, RWY10/28 NOT AVBL FOR OPS DUE MAINT. FM2603031830 TL 2603312330.	
VIDP	RWY	A0488/26: 1830-2330 ON 01 04 08 11 15 18 22 25 29 MAR, RWY 11L/29R NOT AVBL FOR OPS DUE MAINT. FM 2603011830 TL 2603292330.	
VIDP	RWY	A0457/26: RWY 11R/29L NOT AVBL FOR OPS. FM 2602251830 TL 2605251829EST.	
<u>MUMBAI FIR</u>			
VABB	BIRDS	A0402/26: 0501-0759, 1430-2100, CONCENTRATION OF BIRDS IN AND AROUND VCY OF AD. BIRDS WITH WT BTN 500 GRAMS TO 1.25KG AND 1KG TO 2KG MAX SIZE OF FLOCK OF BIRDS UPTO 50 BIRDS. PILOTS TO EXER CTN DRG LDG/TKOF AND TAX. FM 2603160503 TL 2606132100.	
VABB	ILS	G0210/26: REFER EAIP INDIA PAGE AD 2 VABB 2-105 DATED 15 JUL 2021 REGARDING ILS Y RWY27 PROC. STRAIGHT IN OCA(H) FOR GP INOPERATIVE CAT A/B/C/D IS AMENDED. TL 2603182359.	
VABB	ILS	G0209/26: REFER EAIP INDIA PAGE AD 2 VABB 2-103 DATED 15 JUL 2021 REGARDING ILS Z RWY27 PROC. STRAIGHT IN OCA(H) FOR GP INOPERATIVE CAT A/B/C/D IS AMENDED. TL 2603182359.	
<u>KOLKATA FIR</u>			
VECC	DISTANCE	A0243/26: TORA, TODA FOR RWY01L REDUCED TO 2404M AND LDA FOR REWY01L REDUCED TO 1966M. RWY19R THR DISPLACED 867M. TORA, TODA AND LDA FOR RWY19R REDUCED TO 2404M. RWY19R/01L AVBL FOR OPS UPTO CODE C ACFT ONLY. FM 2602090330 TO 2605080830.	
VECC	GNSS	A0010/26: GNSS SIGNAL INTERFERENCE/LOSS REPORTED IN KOLKATA FIR. ALL ACFT TO EXER CTN. FM 2601030000 TL 2604022359.	
<u>CHENNAI FIR</u>			

<u>DHAKA FIR</u>		
VGHS	DME	A0027/26: DME FREQ 1161MHZ IDENT 'DAC' WILL REMAIN ON TEST OPERATION DUE TO NEW DME INSTALLATION. FM2602051145 TL 2605041000.
VGHS	DVOR	A0026/26: DVOR FREQ 112.7MHZ IDENT 'DAC' WILL REMAIN TEST OPERATION DUE TO NEW DVOR INSTALLATION. FM2602051140 TL 2605041000.
VGHS	LASER LGT	A0025/26: SPORADIC LASER ILLUMINATION MAY TAKE PLACE FROM UNKNOWN SOURCES OF NEARBY POPULATED AREA OF THE AIRFIELD. ALL PILOTS ARE REQUESTED TO EXER CTN DRG THE DEFFERENT APPROACH PHASES AND INITIAL CLIMBING PHASE WITHIN 12NM DAC DVOR. FM 2602050724 TL 2605042359EST.
<u>YANGON FIR</u>		
VYYY	ATS SURVEILLANCE SYSTEM	A0041/26: NEW ATS SURVEILLANCE SYSTEM IMPLEMENTED IN GHOSTING MODE AT YANGON ACC. SYSTEM USED FOR OPERATIONAL MONITORING/TRIAL PURPOSE ONLY. NO CHANGE TO EXISTING ATC SEPARATION METHODS AND ATS PROCEDURES. PILOTS SHALL CONTINUE TO COMPLY WITH CURRENT ATS INSTRUCTIONS AND PROCEDURES. FM 2602230630 TL 2603230730.
VYYY	AWOS	A0017/26: AD AWOS U/S DUE TO TECR. FM 2601210001 TL 2604202359.
<u>BANGKOK FIR</u>		
VTBS	RWY	A0998/26: 1900-2330 ON 17 MAR RWY02L/20R CLSD DUE TO WIP. FM 2603171900 TL 2603172330.
VTBD	RWY	A0996/26: 1600-2200 ON 17 18, 1500-1600 ON 20, 1600-2200 ON 22 MAR RWY03R/21L CLSD DUE TO WIP.
VTBS	RWY	A0994/26: 1900-2330 ON 16, 1900-2330 ON 19 MAR RWY01/19 CLSD DUE TO WIP.
VTBD	RWY	A0963/26: 1600-2200 ON 13 14 16 19 MAR RWY03L/21R CLSD DUE TO WIP.
<u>SINGAPORE FIR</u>		
<u>KUNMING FIR</u>		
ZPKM	VOR/DME	A0512 AND 0584/26: DALLI VOR/DME 'DAL' 112.6MHZ/CH73X U/S DUE TO MAINT. FM 2602141200 TL 2606101559.
ZPPP	RWY	U0781/26: 1830-2230 ON 16 20 23 27 AND 30 RWY03/21 CLSD DUE TO MAINT. FM 2603161830 TL 2603302230.
ZPPP	RWY	U0775/26: 1830-2230 ON 14 15 17 18 19 21 22 24 25 28 AND 29 RWY04/22 CLSD DUE TO MAINT.
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	RWY	U0843/26: 1800-2200 ON 15 17 AND 18 MAR, RWY02R/20L CLSD DUE TO MAINT.
ZUUU	RWY	U0841/26: 1800-2200 ON 13 14 16 AND 19 MAR, RWY02L/20R CLSD DUE TO MAINT.
ZUUU	ATIS	U6113/25: ATIS FREQ CHANGED AS FLW: 126.45MHZ (CHINESE), 128.6MHZ (ENGLISH). FM 2512060520 TL PERM.
ZUUU	SID PROC	U4788/25: 1. SID RWY02R(ZUUU-3V-2): SEGMENT JITANG VOR/DME 'JTG' -GURET OF PROCEDURE... FM 2510161600 TL 2604301559. (FOR DETAILS SEE THE NOTAM...)
ZUUU	AD	U4573/25: 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 2509280923 TL 2603311559.
<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.
ZGZU	NDB	A3958/25: ERTANG NDB 'QP' 213KHZ U/S DUE TO MAINT. FM 2510291210 TL 2604281559 EST.

ZGZU	VOR/DME	G0744/26: PINGZHOU VOR/DME 'POU' 114.1MHZ/CH88X LIMITED TO USE: 1.VOR/DME U/S BEYOND 22NM ON RADIAL 009DEG FOR DEP PROCEDURE. 2. VOR U/S BEYOND 33NM ON RADIAL 339DEG FOR DEP PROCEDURE. 3. DME U/S BEYOND 25NM ON RADIAL 339DEG FOR DEP PROCEDURE. FM 2603020546 TL 2603181559.	
ZGZU	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.	
ZGGG	DME	G0944/26: PINGZHOU DME 'POU' CH88X U/S DUE TO MAINT. FM 2603170200 TL 2603170900.	
ZGGG	VOR/DME	G0743/26: SHILONG VOR/DME 'SHL' 115.7MHZ/CH104X U/S DUE TO MAINT. FM 2603020543 TL 2603181559.	
EMIRATES FIR OMAA	RWY	A800/26: RWY 13R/31L CLSD DUE PHOTOMETRIC TESTING. FM 2603162330 TL 2603180230.	
OMDB	RWY	A0767/26: 1130-1300 ON 01 08 15 22 29 MAR, RWY 12R/30L CLSD. FM2603011130 TL 2603291300.	
OMDB	RWY	A0766/26: 2130-2215 ON 04 17 MAR, RWY 12R/30L CLSD. FM2603042130 TL 2603172215.	
OMDB	RWY	A0765/26: 1100-1400 ON 04 05 10 11 17 18 24 25 MAR, RWY 12R/30L CLSD. FM 2603041100 TL 2603251400.	
DOHA FIR OTHH	RNP APCH	A0138/26: RNP APCH LNAV/VNAV AND LNAV ONLY FOR RWY 16L TEMPORARILY SUSPENDED. FM 2601220000 TL 2604122359.	
OTDF	FIR	A0561/26: 0300-1400 ON 17 MAR DOHA FIR CLSD TO OVERFLYING TRAFFIC. (FOR DETAIL SEE NOTAM...)	
FIR/UIR Ref.	Period Time (UTC)	Area and Nature of activity	Upper Limit Lower Limit
<u>KATHMANDU</u> N.1	<u>17-19/03</u> 0015-1215	B0042/26: FRNG EXER WILL TAKE PLACE AT OKHRE FRNG RANG, (ROHINIBHANJYANG) BANEPA MUNICIPALITY-2, KAVREPALANCHOWK DISTRICT, WI THE AREA 274100-274150N AND 0853100-0853150E.	<u>7500FT AMSL</u> GND
N.2	<u>23/02-28/03</u> 0615-1145	B0038/26: 0615-1145 ON 23 FEB AND FROM 24 FEB TO 28 MARCH 0200-1145 DAILY. LIDAR SURVEY FLIGHT WILL TAKE PLACE AT CHITWAN, BARA, PARSA, MAKWANPUR, NAWALPARASI AND TANAHUN DISTRICT. TAKE OFF POINT: VNBP AND VNSI LANDING POINT: VNBP AND VNSI SURVEY AREA: 265849N/0845154E, 270015N/0844530E 270249N/0843838E, 272013N/0843723E 272411N/0841644E, 274927N/0842514E 275332N/ 0843606E, 274958N/0843854E 274608N/0844000E, 274345N/0844133E 274219N/0850210E, 271859N/0845803E.	<u>4500FT AGL</u> 1500FT
<u>DELHI FIR</u> <u>MUMBAI FIR</u> A.1	<u>02/03-30/04</u> 0030-1730	A0304/26: 0030-1730 ON 02 03 05-07 09-14 16-20 23-25 27 28 30 MAR, 0030-1700 ON 01 02 04 06-11 13-18 20-25 27-30 APR, VAD 8 (BERCHHA) ACT.	<u>12000FT AGL</u> GND
<u>KOLKATA FIR</u> <u>DHAKA FIR</u> <u>YANGON FIR</u> <u>BANGKOK FIR</u> <u>KUNMING FIR</u> <u>GUANGZHOU FIR</u>			