

Pre-flight Information Bulletin	CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT, HEAD OFFICE INTERNATIONAL NOTAM OFFICE TIA (+977-01-4483729)	Date and time of issue 01/07/2023 0000 UTC	Route and Area Coverage 1) KATHMANDU FIR (VNSM) 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>KATHMANDU FIR</b>				
VNPR	BIRDS	A0181/23: CONCENTRATION OF BIRDS IN AND AROUND VCY OF AD. PILOTS EXER CAUTION WHILE LDG/TKOF. FM 2306210015 TL 2307201515.		
VNKT	RWY	A0147/23: 2115-0015 DAILY, RWY CLSD DUE TO MAINT WIP. FM 2305202115 TL 2308170015.		
VNTR	HF	C0032/23: HF U/S DUE TECR. FM 2306030805 TL 2309020600.		
VNBR	RWY	C0024/23: RWY MAINT WIP. PILOT TAKE CTN WHILE LDG/TKOF AND TAXI. FM 2305040000 TL 2307030000.		
<b>DELHI FIR</b>				
VIDP	AGL TESTING	A1292/23: JUL 01-06 1830-2130, 08-11 2131-2330, 12 1730-2330. AERONAUTICAL GROUND LIGHT (AGL) FOR PROPOSED FOURTH RWY SWITCHED ON FOR TESTING. PILOT EXER CTN WHILE LDG/TKOF.		
VIDP	RESTRICTIONS	A1291/23: FM 2307011830 TL 2307012330. FLW RESTRICTIONS SHALLK APPLY DUE AERONAUTICAL GND LGT SYSTEM UPDATE. 1. ALL STOP BAR LIGHTS FOR RWY 11R/29L NOT AVBL. 2. AL AGL FOR RWY 11R/29L AND FOR TWYS ASSOCIATED TO T3 APRONS NOT AVBL OR REMOTE.		
VIDP	RWY	A1266/23: 01 2130-2330, 08 1931-2330, 10 24 1830-2130.. RWY 09/27 NOT AVBL FOR OPS DUE MAINT. IN CASE OF RQMNTS, RWY 09/27 MADE AVBL ON 30MIN PN. NOISE ABTEMENT PROC WILL NOT ADHERED ON 08 JUL 2023.		
VIDP	RWY	A1264/23: 01-06 1830-2130, 08-11 2131-2330, 12 1730-2330. RWY 11R/29L NOT AVBL FOR OPS DUE MAINT. IN CASE OF RQMNTS, RWY 11R/29L MADE AVBL FOR OPS ON 30MIN PN. NOISE ABTEMENT PROC WILL NOT ADHERED ON 08 JUL AND 12 JUL 2023.		
VIDP	BIRD	A1083/23: BTN 1330-1530, EXCESSIVE BIRD ACT ON ALL THREE RWY09/27, RWY10/28 AND RWY11/29. PILOTS TO EXER CTN. SAME TO BE TRANSMITTED ON ATIS R/T CHANNEL TL 2307311530.		
VIDP	RWY	A0658/23: IFR LDG FOR RWY 16 NOT PERMITTED AT BEAS DUE TALL TREES IN APCH FUNNEL. FM 2304160514 TL 2307162359.		
VIDP	RWY	A1126/23: CONST OF NEW RWY UNDERWAY NORTH OF RWY 11R/29L AND BTN TWY Z AND TWY Y EAST –WEST DIRECTION. FLW RWY MARKINGS PROVIDED: 1. RWY MARKING PROVIDED AS PER PARAGRAPH 5.2.2-5.2.7 OF ICAO ANNEX 14 VOL 1 (8 <sup>TH</sup> EDITION). 2. RWY CLOSURE MARKINGPROVIDED AS PER PARAGHAPH 7.1 OF ICAO ANNEXE 14 VOL 1 (8 <sup>TH</sup> EDITION). PILOTS TO EXER CTN WHILE LDG ON RWY 11R/29L. TL 2307122359.		
<b>MUMBAI FIR</b>				
VABB	BIRDS	A0806/23: BTN 0030-0500 AND 0800-1300 DLY CONCENTRATION OF BIRDS IN AND AROUND VCY OF AD. BIRDS WITH WT BTN 40GRAMS TO 2 KG. MAX SIZE OF FLOCK OF BIRDS UPTO 50 BIRDS. PILOTS TO EXER CTN DRG LDG/TKOF. FM 2306161131 TL 2309111300.		
<b>KOLKATA FIR</b>				
VECC	BIRD	A0886/22: BIRD ACT IN AND AROUND AIRFIELD.PILOT TO EXER CTN WHILE LDG AND TKOF. FM 2304211227 TL 2307192359.		
<b>DHAKA FIR</b>				
VGHS	SPORADIC LASER	A0163/23: SPORADIC LASER ILLUMINATION MAY TAKE PLACE FROM UNKNOWN SOURCES OF NEARBY POPULATED AREA OF THE AIRFIELD. ALL PILOTS ARE REQUESED TO EXERCISE CAUTION DURING THE DIFFERENT APPROACH PHASES OF INITIAL CLIMBING PHASE WITHIN 12NM DAC VOR. FM 2305250630 TL 2308232359EST.		
<b>YANGON FIR</b>				
<b>BANGKOK FIR</b>				
VTBD	BIRD	A1640/23 BIRD CONCERNTRATION IN THE VICINITY OA AD. BIRD WEIGHT: FROM 380 UP TO 4750 GRAMS. MAX FLOCK LARGE SIZE: 50 BIRDS. (DETAILS AVBL IN NOTAM). FM 2306301700 TL 2309301659.		
<b>KUNMING FIR</b>				
ZUUU	DME	A2908/23: RWY20L DME 'IDE' CH34X U/S. FM 2306302040 TL 2307010200.		
ZUUU	ILS	A2907/23: RWY20L ILS U/S. FM 2306302040 TL 2307010200.		
ZUUU	RWY	U2845/23: 1800-2200 DLY ON JUL 01 02. RWY02R/20L CLSD DUE TO MAINT.		
<b>GUANGZHOU FIR</b>				
<b>EMIRATES FIR</b>				
FIR/UIR Ref.	Period Time (UTC)	Area and Nature of Activity		Upper Limit Lower Limit

<b>KATHMANDU FIR</b> <b>DELHI FIR</b> <b>MUMBAI FIR</b> <b>KOLKATA FIR</b> <b>DHAKA FIR</b> G.1 <b>YANGON FIR</b> <b>BANGKOK FIR</b> <b>KUNMING FIR</b> <b>GUANGZHOU FIR</b>	<u>01-31/07</u> 0000-1600	A0195/23: ON MON, TUE AND WED BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FIRING PRACTICE WI THE AREA VGD-32 AND VGD-34.	<u>FL400</u> WATER
---	------------------------------	--	-----------------------