

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 13/05/2023 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><u>KATHMANDU FIR</u></b>			
VNBR	AD	<b>C0029/23:</b> AD OPS CLSD DUE RWY MAINT WIP TL 2305162359.	
VNKT	BAY	<b>A0097/23:</b> FM 2304090904 TO 2305301815. INTL PARKING BAY NO 7 CLSD DUE CONST WIP. REF AIP NEPAL 2022 VNKT AD 2-28 01 JULY 2022 8 <sup>TH</sup> EDITION.	
VNBW	SEQ FLASHING LGT	<b>A0093/23:</b> SEQUENTIAL FLASHING LIGHT ON RWY28 U/S DUE TECR. FM 2303301215 TL 2306301215.	
VNBR	RWY	<b>C0024/23:</b> RWY MAINT WIP. PILOT TAKE CTN WHILE LDG/TKOF AND TAXI. FM 2305040000 TL 2307030000.	
VNDT	AFIS	<b>C0012/23:</b> AERODROME FLIGHT INFORMATION SERVICE (AFIS) NOT AVBL DUE MANPOWER. FM 2303190930 TL 2306180215.	
VNTR	FREQ	<b>C0010/23:</b> HF ON FREQ 5805.5 KHZ U/S DUE TECR. FM 2302280610 TL 2305270500.	
<b><u>DELHI FIR</u></b>			
VIDP	RWY	<b>A0745/23:</b> BTN 2131-2330 ON 06 AND 20, 1830-2130 ON 13 AND 27 JUN 2023, RWY09/27 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT, RWY09/27 WILL BE MADE AVBL FOR OPS ON 30 MIN PN TL 2305272130.	
VIDP	RWY	<b>A0658/23:</b> IFR LDG FOR RWY 16 NOT PERMITTED AT BEAS DUE TALL TREES IN APCH FUNNEL. FM 2304160514 TL 2307162359.	
VIDP	RWY	<b>A0471/23:</b> 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 MARKING PROVIDED 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. FM 2303200949 TL 2306142359.	
VIDP	OBSTACLE	<b>A0467/23:</b> CONST OF EXPRESSWAY, PARL TO RWY 11R/29L SOUTHERN SIDE INPR AT APRX DIST OF 300M FM RCL. PILING RIG/CRANES ERECTED FOR THE WORK WITH THE FLW DETAILS: LCA BTN COORD 283240.36N 0770353.05E AND 283216.08N 0770541.75E. TOP ELEV APRX 248M AMSL. PILOTS TO EXER CTN WHILE OPR FM RWY 11R/29L. FM 2303200935 TL 2306011130.	
VIDP	ILS	<b>A0340/22:</b> ILS RWY 29L (LOC IDGM 110.900MHZ, GP 330.800MHZ AND DME CH46X) DOWNGRADED FM CAT (ROMAN) III TO CAT (ROMAN) II DUE ENVIRONMENTAL SITING CONDITIONS. FM 2302231500 TL 2305221730EST.	
VIDP	RWY	<b>A0879/23:</b> BTN 1830-2130 ON 09, 11-12, 24-26, 28 AND 30 MAY, 1830-2330 ON 10 MAY, 2130-2330 ON 17-19 AND 21 MAY, 1931-2330 ON 16, 22 AND 31 MAY 2023, RWY10/28 NOT AVBL FOR OPS DUE MAINT. IN CASE OF RQMNTS RWY10/28 MADE AVBL FOR OPS ON 30 MIN PN.	
VIDP	RWY	<b>A0881/23:</b> BTN 1830-2130 ON 17-21 MAY, 2131-2330 ON 09, 11-14, 24-28 AND 30 MAY, 1931-2330 ON 15, 23, AND 29 MAY, RWY11R/29L NOT AVBL FOR OPS DUE MAINT. IN CASE OF RQMNTS RWY11R/29L MADE AVBL FOR OPS ON 30 MIN PN.	
<b><u>MUMBAI FIR</u></b>			
VABB	RWY	<b>A0547/23:</b> ON MON-SAT 0130-1330 REF AIP SUP 164/2022 EXTD DATE AND TIMINGS. PARA 1.1 RWY 14/32 NOT AVBL FOR LDG AND TKOF. DRG RWY 14-32 CLOSURE, RWY 09-27 AVBL FOR ACFT OPS. FM 2305030130 TL 2305181330.	
VABB	BIRDS	<b>A0418/23:</b> BTN 0030-0400 AND 0800-1200 DLY CONCENTRATION OF BIRDS IN AND AROUND VCY OF AD. BIRDS WITH WT BTN 100GRAMS TO 5 KG. MAX SIZE OF FLOCK OF BIRDS UPTO 50 BIRDS. PILOTS TO EXER CTN DRG LDG/TKOF. FM 2303310030 TL 2306301200.	
<b><u>KOLKATA FIR</u></b>			
VECC	BIRD	<b>A0886/22:</b> BIRD ACT IN AND AROUND AIRFIELD. PILOT TO EXER CTN WHILE LDG AND TKOF. FM 2304211227 TL 2307192359.	
<b><u>DHAKA FIR</u></b>			
<b><u>YANGON FIR</u></b>			
VYYY	SEQUENTIAL FLASHLIGHT	<b>A0111/23:</b> AD RWY 21 APPROACH SEQUENTIAL FLASHLIGHT SYSTEM TEMPO U/S (5 LAMP U/S). FM 2305010001 TL 2305312359.	
<b><u>BANGKOK FIR</u></b>			
VTBS	RWY	<b>A1165/23:</b> BTN 1800-2300 ON 13, 16, AND 18 MAY 2023, RWY01L/19R CLSD DUE TO WIP.	

VTBD	BIRD	<b>U1106/23:</b> ACTIVITIES OF BIRD FLOCKS WILL TAKE PLACE AROUND AD. HEIGHT: 0-500M. FM 2304011600 TL 2305311559.
<b><u>KUNMING FIR</u></b> ZUUU	RWY	<b>U1414/23:</b> BTN 1800-2200 ON 01 03 05 06 08 10 12 13 15 17 19 20 22 24 26 27 AND 29 RWY 03/21 CLSD DUE TO MAINT. FM 2305011800 TL 2305292200.
ZPPP	RWY	<b>U1409/23:</b> BTN 1800-2200 ON APR 30 MAY 02 04 07 09 11 14 16 18 21 23 25 28 AND 30 RWY 04/22 CLSD DUE TO MAINT.
<b><u>GUANGZHOU FIR</u></b> <b><u>EMIRATES FIR</u></b>		

**NAVIGATION WARNINGS**

<b><u>FIR/UIR Ref.</u></b>	<b><u>Period Time (UTC)</u></b>	<b><u>Area and Nature of Activity</u></b>	<b><u>Upper Limit</u></b> <b><u>Lower Limit</u></b>
<b><u>KATHMANDU FIR</u></b>			
N.1	<u>16/05</u> 0215-1215	<b>A0129/23:</b> FRNG EXER WILL TAKE PLACE AT SANKH AREA (RUKUM DISTRICT) WI COORDS: 274236N0831609E-274236N0831722E-274341N0831722E-274341N0831609E-274236N0831609E.	<u>7200FT AMSL</u> GND
N.2	<u>14/05</u> 0115-1215	<b>A0119/23:</b> FRNG EXER WILL TAKE PLACE AT PHALATE AREA (NUWAKOT DISTRICT) WI COORDS: 283517N0813302E-283517N-0813348E-283524N-0813348E-283524N-0813302E-283517N-0813302E.	<u>3000FT AMSL</u> GND
N.3	<u>15/05</u> 0015-1115	<b>A0121/23:</b> FRNG EXER WILL TAKE PLACE AT SALJHANDI AREA (RUPANDEHI DISTRICT) WI COORDS:274236N0831609E-274236N0831722E-274341N0831722E-274341N0831609E-274236N0831609E.	<u>1500FT AMSL</u> GND
N.4	<u>15-16/05</u> 0115-1615	<b>A0132/23:</b> FRNG EXER WILL TAKE PLACE AT ROHINIBHANJYANG AREA (KAVRE DISTRICT) WI COORDS: 274104N-0853056E-274104N-0853137E-274224N-0853137E-274224N-0853056E-274104N-0853056E.	<u>3300FT AMSL</u> GND
N.5	<u>16/05</u> 0015-1215	<b>A0121/23:</b> FRNG EXER WILL TAKE PLACE AT SALJHANDI AREA (RUPANDEHI DISTRICT) WI COORDS:274300N0831600E-274300N0831800E-274400N0831800E-274400N0831600E-274300N0831600E.	<u>3000FT AMSL</u> GND
<b><u>DELHI FIR</u></b> <b><u>MUMBAI FIR</u></b>			
A.1	<u>10/05-30/06</u> 0030-1730	<b>A0582/23:</b> MAY 10-13, 15-20, 22-27, 29-31, JUNE 01-03, 05-10, 12-17, 19-24, 26-28 AND 30. VAD-8 ACT.	<u>14000FT AMSL</u> GND
M.2	<u>MAY-JUNE/23</u> 0030-1730	<b>A0544/23:</b> MAY 01 TO 04, 08 TO 12, 15 TO 19, 22 TO 26, 29 TO 31 JUNE 01, 02, 05 TO 09, 12 TO 16, 19 TO 23, 26 TO 28 VAD 219 ACT.	<u>10000FT AMSL</u> GND
<b><u>KOLKATA FIR</u></b>			
<b><u>DHAKA FIR</u></b>			
<b><u>YANGON FIR</u></b> <b><u>BANGKOK FIR</u></b> <b><u>KUNMING FIR</u></b> <b><u>GUANGZHOU FIR</u></b>			