

Pre-flight Information Bulletin	CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT, HEAD OFFICE INTERNATIONAL NOTAM OFFICE TIA (+977-01-4113315)	Date and time of issue 17/12/2023 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	
<u>KATHMANDU FIR</u> VNPR	BIRDS	A0237/23: BIRDS ACTIVITIES INCREASED IN THE VICINITY OF AD. PILOTS ARE REQUESTED TO TAKE CTN WHILE LDG/TKOF. FM 2309230422 TL 2312210700.	
VNKT	LOCATOR	A0229/23: LOCATOR NALINCHOWK LNC DECOMMISSIONED (REF: AIP NEPAL VNKT AD 2-13 20 APRIL 2023).FM 2309190615 TL PERM.	
VNBJ	MET	C0079/23: MET DISPLAY U/S DUE TECR. FM 2311210600 TL 2401210600.	
VNSI	FENCING	C0082/23: CHAINLINK FENCING WIP PILOTS TO TAKE CTN WHILE LDG/TKOF FM 2312150845 TL 2403140130.	
<u>DELHI FIR</u> VIDF	DVOR/DME	G0956/23: DVOR/DME LUN 117.600MHZ/CH123X OF BIKANER, TEMPO WITHDRAWN DUE REPLACEMENT OF EQPT. FM 2309200000 TL 2312192359EST.	
VIDP	RWY	A2383/23: ON 01 02 04 05 17 18 20 21 1830- 2130, 09 10 12 13 24 25 27 28 2131-2330, 08 15 23 29 DEC 1931-2330 RWY 11R/29L NOT AVBL FOR OPS DUE MAINT TL 2312292330	
VIDP	RWY	A2382/23: ON 03 06 19 1830-2130, 11 14 26 30 DEC 2131-2330 RWY 11L/29R NOT AVBL FOR OPS DUE MAINT TL 2312302330.	
VIDP	RWY	A2381/23: ON 09-14 24-28 30 1830-2130,01-06 17- 21 2131-2330, 07 16 22 31 DEC 1931-2330 RWY 09/27 NOT AVBL FOR OPS DUE MAINT TL 2312312330.	
VIDP	ARR	A1993/23: AT IGI AIRPORT DELHI (VIDP), ARR ON RWY 29R NOT PERMITTED WHEN RWY 29L AVBL EXC FOR ACFT IN A STATE OF EMERGENCY. PILOTS TO PLAN ACFT PER CONSIDERATION MAX LDA 2970M FOR RWY 29L. FM 2310041215 TL PERM.	
VIDP	DEP FM RWY	A1503/23: DEP FM RWY 11R WILL NOT PERMITTED WHEN RWY 11L AVBL. PILOTS TO PLAN ACFT PER CONSIDERING MAX TORA FOR RWY 11L 3670M. FM 2308010430 TL PERM.	
<u>MUMBAI FIR</u> <u>KOLKATA FIR</u> VECC	RWY	A2607/23: RWY19R/01L NOT AVBL FOR LDG/TKOF DUE CIVIL WIP. RMK: RWY 19R/01L AVBL FOR TAX OF ACFT. PILOTS TO EXCR CTN DUE MEN AND MATERIAL CONFINED TO WORKSITE. IN CASE OF RQMNTS 03HR PN FOR AVBL OF RWY 19R/01L FM 2312110330 TL 2312180330.	
VECC	STRIPS	A2343/23: GRASS CUTTING MACHINE DEPLOYED ON THE RWY STRIPS OF RWY19L/01R AND RWY 19R/01L AND WILL KEEP CLEAR OF ACT RWY. PILOTS ARE ADVISED TO EXER CTN. FM 2310270911 TL 2312312359.	
<u>DHAKA FIR</u> VGHS	LASER	A0393/23: SPORADIC LASER ILLUMINATION MAY TAKE PLACE FROM UNKNOWN SOURCES OF NEARBY POPULATED AREA OF THE AIRFIELD. ALL PILOTS ARE REQUESTED TO EXERCISE CAUTION DURING THE DIFFERENT APPROACH PHASES AND INITIAL CLIMBING PHASE WITHIN 12NMDAC VOR. FM 2311210000 TL 2402182359EST.	
VGHS	HF/RT	A0359/23: HF/RT (LONG RANGE RT) TRANSMISSION U/S DUE TO ANTENNA DISMENTA. FM 2310290800 TL 2401292359 EST.	
VGHS	NDB	A0358/23: NDB FREQ 298 KHZ IDENT 'DCN' TRANSMISSION UNSERVICEABLE DUE TO ANTENNA UNAVAILABILITY. FM 2310290800 TL 2401292359EST.	
<u>YANGON FIR</u> VYYY	ADS-B	A0284/23: 1. DCA MYANMAR HAS INSTALLED 7 ADS-B STATION IN YANGON, MANDALAY, SITTWE, LASHIO, MYEIK, COCO ISLAND, TACHILEIK AND INTEGRATED INTO 3 MAIN RADAR DISPLAY (YANGON, MANDALAY, MYEIK ) 2. ADS-B COVER AGE IS AVBL 200NM FM STATION AND PROVIDES MONITORING SERVIC FOR FLIGHT SAFETY PURPOSE. 3. ALL ACFT FLYING WITHIN THE YANGON FIR AT OR ABOVE FL 250 SHALL BE EQUIPPED WITH ADS-B OUT. FM 2311110001 TL PERM	
<u>BANGKOK FIR</u> <u>KUNMING FIR</u> ZULS	RVR	U5605/23: RWY09L/27R RVR EQPT A U/S DUE TO WIP.FM2312140833 TL2312271559.	
ZUUU	AD	U5571/23: EXCEPT 12 DEC 1800-2030 AND 17 DEC 1800-2200 , AD NOT AVBL FOR INTERNATIONAL PASSENGER FLIGHT AND PASSENGER FLIGHT FM HONGKONG CHINA, MACAO CHINA, TAIWAN CHINA LANDING. EXCEPT EMERGENCY ALTN FLIGHT. FM 2312121018 TL 2312191800.	

ZPPP	RWY	U5523/23: 1730-2230 ON 10 12 13 14 16 17 19 20 21 23 24 26 27 28 AND 30 DEC RWY 03 /21 CLSD.
ZPPP	RWY	U5518/23: 1830-2230 ON 11 15 18 22 25 AND 29 DEC RWY04/22 CLSD.
ZUUU	AD	U4813/23: 1800-2200 EVERY SUN AD NOT AVBL FOR ALTN. FM 2311051800 TL 2401282200.
ZUUU	AD	U4383/23: EXCEPT SUN 1800-2200 AND TUE 1800-2130, AD NOT AVBL FOR INTL PAX FLT AND PAX FLT FM HONGKONG CHINA, MACAO CHINA, TAIWAN CHINA LANDING. EXCEPT EMERGENCY ALTN FLT. FM 2309292201 TL 2401311559.
ZUUU	AD NOT AVBL	U3977/23: EXCEPT SUN AND TUE 1800-2200. AD NOT AVBL FOR INTERNATIONAL ALTN PASSENGER FLIGHT AND ALTN PASSENGER FLIGHT FM HONGKONG CHINA, MACAO CHINA, TAIWAN CHINA, EXCEPT EMERGENCY ALTN. FM 2308311600 TL 2401311559.
ZUUU	RWY	U3949/23: 1800-2200 EVERY SUN AND TUE RWY 02R/20L CLSD. FM 2309031800 TL 2401302200.
ZUUU	SYSTEM	U3877/23: RWY02L/20R AUTOMTIC METEOROLOGICAL OBSERVATION SYSTEM U/S DUE TO MAINT. FM 2308311600 TL 2401311559.
ZUUU	ILS	U3875/23: RWY20R ILS U/S. FM 2308311600 TL 2401311559.
ZUUU	ILS	U3870/23: RWY02R ILS U/S DUE TO WIP. FM 2308311600 TL 2401311559.
ZUUU	PROCEDURES	U3821/23: FLW PROCEDURES U/S: 1. RNAV CAT- I/II ILS/DME Z RWY02L. 2. CAT- I/II ILS/DME Y RWY02L. 3. RNAV ILS/DME Z RWY20R. 4. ILS/DME Y RWY 20R. 5. VOR/DME RWY02L. 6. VOR/DME RWY20R. FM 2308311600 TL 2401311559.
ZUUU	SID PROCEDURES	U3820/23: FLW SID PROCEDURES U/S: 1. RNAV RWY02L (BOKAIR). 2. RNAV RWY02L (GURET/UBRAB). 3. RNAV RWY02L (IDBOR/LUVEN). 4. RNAV RWY02L (MUMGO). 5. RNAV RWY20R (BOKAIR/ GURET/UBRAB). 6. RNAV RWY20R (IDBOR/LUVEN). 7. RNAV RWY20R (MUMGO). 8. RWY02L. 9. RWY20R. FM 2308311600 TL 2401311559.
ZUUU	PAPI	U3818/23: RWY02L/20R PAPI U/S. FM 2308311600 TL 2401311559.
ZUUU	LIGHTING SYS	U3817/23: APPROACH LIGHTING SYSTEM FOR RWY02L/20R U/S. FM 2308311600 TL 2401311559.
ZUUU	ILS	U5636/23: RWY20L ILS U/S DUE TO FLTCK. FM 2312162040 TL 2312170200.
ZUUU	DME	U5637/23: RWY20L DME IDE CH34X U/S DUE TO FLTCK. FM 2312162040 TL 2312170200.
ZUUU	PROCEDURE	U5639/23: FLW APPROACH PROCEDURES U/S DUE TO FLTCK. 1. IAC ILS/DME Y RWY20L HUD SPECIAL CAT II. 2. IAC RNAV ILS/DME Z RWY20L HUD SPECIAL CAT II. FM 2312162040 TL 2312180200.
<u>GUANGZHOU FIR</u>		
ZGGG	DME	G2782/23: RWY 02L DME 'IBB' CH40Y U/S. FM 2310081700 TL 2401062200.
ZGGG	ILS	G2783/23: RWY 20R ILS U/S. FM 2310081700 TL 2401062200.
ZGGG	DME	G2784/23: RWY 20R DME 'IAA' CH44Y U/S. FM 2310081700 TL 2401062200.
<u>EMIRATES FIR</u>		
OMAA	RWY	A4025/23: EV WED BTN 0400-0600 ON 13-27/DEC RWY13L/31R CLSD.

<b>FIR/UIR Ref.</b>	<b>Period Time (UTC)</b>	<b>Area and Nature of Activity</b>	<b>Upper Limit Lower Limit</b>
<b>KATHMANDU FIR</b>			
N.1	<u>10-20/12</u> 0315-1015	A0282/23: PARAGLIDING ACTIVITY WILL TAKE PLACE AT KASKI DISTRICT MACHHAPUCHCHHARE RURAL MUNICIPALITY. TAKE OFF POINT: 1) SARIPAKHA (282039.9N 0835608.09E) 9.2 NM R345 POK VOR/DME 2)ARMALA MAL (281917N 0835528.2E) 8 NM R338 POK VOR/DME LANDING POINT: GHACHOK (281925.4N 0835635E) 7.8 NM R345 POK VOR/DME.	<u>6500FT AMSL</u> GND
N.2	<u>29/11-03/01</u> 0115-1115	A0273/23: AERIAL SURVEY BY DRONE WHICH WILL BE CARRIED OUT OVER KATHMANDU, LALITPUR AND MAKAWANPUR DISTRICT, WITHIN COORD: 273305-273513N 0851412-0851645E	<u>1000FT AMSL</u> GND
N.3	<u>16-18/12</u> 0115-1115	A0285/23: FRNG EXER WILL TAKE PLACE AT TINTALE FRNG RANGE, GANESHPAN CHARNATH MUNICIPALITY, WARD-1, DHANUSHA DISTRICT WI COORD: 265421-265631N 0860427-0860537E.	<u>9300FT AMSL</u> GND
N.4	<u>16-29/12</u> 0115-0645	A0295/23: DRONE SURVEY CONDUCTING AROUND BALAJU AND TOKHA AREA OF KATHMANDU WI COORD: 274716N0851625E-274520N0851645E-274548N0852102E-274753N0852039E-274716N0851625E.	<u>700FT AGL</u> GND
N.5	<u>16-24/12</u> 0415-1015	A0297/23: LIDAR SURVEY FLT AT MUGUN KARMARONG RURAL MUNICIPALITY KIMRI, PULU AND MANGRI AREA OF MUGU DISTRICT WI COORD: 2940.39-2932.05N08146.37-08230.28E, 2 TO 5NM NORTH/25 NM EAST AND 25NM WEST FORM VNRR(RARA) AP.	<u>2000FT AGL</u> GND
N.6	<u>17-20/12</u> 0415-1115 ON 17-19 0715-1115 ON 20 DEC	A0286/23: FRNG EXER WILL TAKE PLACE AT TINTALE FRNG RANGE, GANESHPAN CHARNATH MUNICIPALITY 1, DHANUSHA DISTRICT WI COORD: 265434-265504N 0860439-0860502E.	<u>2400FT AMSL</u> GND
<b>MUMBAI FIR</b>			
<b>KOLKATA FIR</b>			
<b>DHAKA FIR</b>			
G.1	<u>03-31/12</u> 0000-1600	A0390/23: FRNG EXER AND SAT BANGLADESH NAVY SHIPS WILL CARRY OUT FRNG PRACTICE WI THE AREA VGD- 30(FL100), VGD-32, VGD-33(FL100), VGD-34 VGD-35(FL100).	<u>FL400</u> WATER
<b>YANGON FIR</b>			
<b>BANGKOK FIR</b>			
<b>KUNMING FIR</b>			
<b>GUANGZHOU FIR</b>			