

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 28/05/2024 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	
KATHMANDU FIR			
VNSM	AIRAC	A0108/24: AIRAC FOR EFFECTIVE DATE 16 MAY 2024 NIL. FM 2405160000 TL 2405292359.	
VNKT	WIP	A0133/24: DOMESTIC AIRCRAFT STAND NR D17 NOT AVBL DUE CONST WIP. DEEP EXCAVATION WORKS ARE CARRYING OUT USING TALL AND HEAVY EQPT IN THE AREA SURROUNDED BY TWY 'A' 'F' 'G' AND DOMESTIC APRON. WIP IS OUTSIDE OF TWY SAFETY AREA. PILOT TO TAKE CTN WHILE TAXING. FM 2405201320 TL 2408152359.	
VNKT	CTN	A0132/24: PERIMETER ROADS SURROUNDING RWY 02 TO RWY 20 IS BEING USED BY THE VEHICLES FOR TRANSPORTATION OF ASPHALT CONST PAVING MATERIALS. PILOTS TO TAKE CAUTION WHILE LDG/TKOF. FM 2405170115 TL 2406072359.	
VNKT	CONST	A0131/24: CONSTRUCTION ACTIVITIES USING TALL AND HEAVY EQUIPMENT FOR DEEP EXCAVATION AND HIGH EMBANKMENT FILLING ARE IN PROGRESS SURROUNDING THE HELICOPTER PARKING AREA IN VNKT AIRPORT. CTN WHILE LDG/TKOF. FM 2405160715-TL 2408152359.	
VNPR	BIRDS ACT	A0054/24: BIRDS ACTIVITIES INCREASED IN THE VCY OF AD. PILOTS ARE REQ TO EXER TAKE CTN WHILE LDG/TKOF. FM 2402290700 TL 2405280600.	
VNSI	FENCING	C0021/24: CHAINLINK FENCING WIP. PILOTS TO TAKE CTN WHILE LDG/TKOF. FM 2403120730 TL 2406130130.	
VNSK	TWY	C0041/24: TWY A CLSD DUE PARTIALLY CRACK. FM 2404180900 TL 2407181245.	
VNJS	FENCING	C0048/24: CHAINLINK FENCING WIP. PILOTS TO TAKE CTN WHILE LDG/TKOF. FM 2405010015 TL 2407300015.	
VNVT	RWY	C0058/24: 1515-0015 DAILY RWY CLSD DUE RWY EXTENSION WIP. FM 2405091515 TL 2407150015.	
VNVT	THRESHOLD	C0059/24: RWY09 THRESHOLD DISPLACED BY 100M DUE RWY EXTENSION WIP NEW DECLARED RWY LENGTH FOR RWY09 TORA – 1500M TODA- 1500M LDA -1400M ASDA- 1500M FM 2405091515 TL 2407150015.	
VNVT	IAP	C0060/24: INSTRUMENT APPROACH (ARRIVAL) RWY09 NOT AVBL DUE PAPI DO NOT CONCIDE DISPLACED THRESHOLD. FM 2405091515 TL 2407150015.	
VNNG	CONST	C0064/24: DRAINAGE CONST WIP AROUND NORTH SIDE OF RWY PILOTS TO TAKE CTN WHILE LDG/TKOF. FM 2405260915 TL 2407250900.	
DELHI FIR			
VIDP	ILS	A1250/24: ILS RWY 29R (LOC IDPN 111.100MHZ, GP 331.700MHZ, DME IDPN CH48X) NOT AVBL DUE MAINT. FM 2405271157 TL 2405281150EST.	
VIDP	AD	A1249/24: 0530-0830 ON 28 MAY ARR/DEP AT IGI AIRPORT (VIDP) LIKELY TO BE DLA DUE FLT CLBR OF ILS RWY 29R.	
VIDP	ILS	A0736/24: ILS RWY 29L (LOC IDGM 110.900MHZ, GP 330.800MHZ AND DME IDGM CH46X) DOWNGRADED FM CAT (ROMAN) III TO CAT (ROMAN) I DUE SITING CONSTRAINTS AND NOT SUITABLE FOR AUTO COUPLED LDG APPROACHES. FM 2403140740 TL 2406151230EST.	
VIDP	RWY	A1066/24: 2131-2330 ON 01 02 03 05 06 17 19 20 21 2131-2330, 07 16 22 31 1931-2330, 09 10 12 13 14 24 26 27 28 30 1830-2130 MAY RWY 10/28 NOT AVBL FOR OPS DUE MAINT.	
VIDP	RWY	A1067/24: 1830-2130 ON 03 06 19, 2131-2330 ON 14 26 30 MAY RWY 11L/29R NOT AVBL FOR OPS DUE MAINT.	
MUMBAI FIR			
VABB	ILS	G0594/24: ILS RWY 14 (LOC IBBY 110.100MHZ, GP 334.400MHZ/ DME IBBY CH38X) TEMPORARILY WITHDRAWN FM SERVICE DUE EQPT REPLACEMENT. FM 2405210000 TL 2408182359EST	
KOLKATA FIR			
VECC	CIV WIP	A0981/24: CIV WIP ON EASTERN SIDE OF RWY 19R/01L 145M FM CL OF RWY 19R/01L. RMK: NO RESTRICTION ON RWY 19R/01L AND 19L/01R. PILOTS TO EXER CTN DUE MEN AND MATERIAL CONFINED TO WORK SITE. FM 2405240630 TL 2405311230.	

VECC	RWY	A0968/24: 0530-1030 ON THU RWY 19R/01L NOT AVBL FOR LDG AND TKOF DUE MAINT WIP WHEN VIS 1200M AND ABV. FM 2405230530 TL 2406271030. (FOR DETAIL CONSULT NOTAM)
VECC	RWY	A0966/24: 0930-1530 ON TUE WED, 1900-2300 ON SUN RWY 19L/01R NOT AVBL FOR OPS DUE MAINT WIP WHEN VIS 1200M AND ABV. FM 2405210930 TL 2406302300. (FOR DETAIL CONSULT NOTAM)
VECC	DECLARED DIST	A0775/24: DECLARED DIST OF RWY 19L FM ITS INT WITH TWY P ARE AS FLW: TORA TODA LDA ASDA 3451M 3451M NA 3451M FM 2404171200 TL 2407152359
<u>DHAKA FIR</u>		
VGHS	HF/RT	A0185/24: HF/RT (LONG RANGE RT) TRANSMISSION U/S DUE TO ANTENNA DISMANTLE. FM 2405060500 TL 2408062359EST.
<u>YANGON FIR</u>		
<u>BANGKOK FIR</u>		
VTBD	RWY	A1302/24: ON 27 1500-2200, 29 1700-2200, 31 1600-1659 RWY 03R/21L CLSD DUE TO WIP. TL 2405311659.
VTBB	DVOR/DME	A1292/24: DVOR/DME CMP 112.9MHZ/CH76X ON TEST, DO NOT USE. FM 2405270700 TL 2405280600.
VTBS	RWY	A1260/24: 1900-2330 ON 24 26 29 RWY 01R/19L CLSD DUE TO WIP. FM2405241900 TL 2405292330.
VTBS	RWY	A1259/24: 1900-2330 ON 25 27 28 30 RWY 01L/19R CLSD DUE TO WIP. FM2405251900 TL 2405302330.
VTBB	A/G FAC	A0687/24: A/G FAC BANGKOK APP (VTBS, VTBD) FREQ 262.5MHZ OPR FREQ CHG TO 274.5MHZ.FM 2403191700 TL 2406191659.
VTBD	RWY	A1245/24: 1600-2200 ON 23 24 AND 30 MAY RWY 03L/21R CLSD DUE TO WIP. FM 2405231600 TL 2405302200.
<u>KUNMING FIR</u>		
ZPKM	VOR/DME	A0285/24: DALI VOR/DME 'DAL' 112.6 MHZ CH73X LIMITED TO USE. 1. VOR/DME U/S ON RADIAL 064DEG-107DEG CLOCKWISE. 2. DME U/S BEYOND 22NM ON RADIAL 020DEG. FM 2402010528 TL 2407311000.
ZUUU	AD	U2585/24: EXCEPT SUN 1800-2200 AND TUE 1800-2130, AD NOT AVBL FOR ALTN OF PASSENGER FLIGHT FM HONGKONG CHINA, MACAO CHINA, TIWAN CHINA, AND NOT AVBL FOR INTERNATIONAL PASSENGER FLIGHT ALTN, EXCEPT EMERGENCY. FM 2405262201 TL 2406301559.
ZUUU	AD	U2021/24: 1800-2130 EVERY TUE AD NOT AVBL FOR ALTN.FM 2405071800 TL 2406252130.
ZUUU	RWY	U2020/24: 1800-2130 EVERY TUE RWY02L/20R CLSD. FM 2405071800 TL 2406252130.
ZUUU	APP LGT	U0576/24: APPROACH LIGHTING SYSTEM FOR RWY02R/20L U/S DUE TO WIP. FM 2402191800 TL 2406301559.
ZPPP	RWY	U1923/24: 1830-2230 ON 06 09 11 13 16 18 20 23 25 27 AND 30 MAY RWY03/21 CLSD DUE TO MAINT.
ZPPP	GP	U0715/24: 1745-1559 RWY21 GLIDE PATH U/S DUE TO WIP. FM 2402291745 TL 2406121559.
ZPPP	DME	U0716/24: 1745-1559 RWY21 DME 'IBH' CH38X U/S DUE TO WIP. FM 2402291745 TL 2406121559.
ZPPP	PAPI	U0866/24: 1. RWY03 THR PAPI MEHT: 20.98M. 2. RWY21 THR PAPI MEHT: 21.59M. 3. RWY04 THR PAPI MEHT: 21.75M. 4. RWY22 THR PAPI MEHT: 21.39M. FM 2403091600 TL PERM
ZPPP	AD	U1920/24: 1830-2230 ON APR 30, MAY 01 02 03 04 05 06 07 08 10 12 14 15 17 19 21 22 24 26 28 AND 29. AD NOT AVBL FOR INTERNATIONAL FLIGHT AND FLIGHT FM HONGKONG CHINA, MACAO CHINA, TAIWAN CHINA LANDING, EXCEPT EMERGENCY FLIGHT.
<u>SINGAPORE FIR</u>		
<u>GUANGZHOU FIR</u>		
ZGZU	VOR/DME	A1310/24: BOSE VOR/DME 'BSE' 115.9MHZ/CH106X U/S DUE TO MAINT. FM 2405280400 TL 2405291000.
ZGZU	NDB	A1093/24: ERTANG NDB 'QP' 213KHZ U/S DUE TO MAINT. FM 2405050603 TL 2411051559 EST.
<u>EMIRATES FIR</u>		
OMDB	RWY	A1652/24: 1100-1400 ON 05 09 10 16 17 21 22 30 31 MAY RWY 12R/30L CLSD. FM 2405051100 TL 2405311400.
OMDB	RWY	A1651/24: 1100-1400 ON 04 07 08 14 15 23 24 28 29 MAY RWY 12R/30L CLSD. FM 2405041100 TL 2405291400.
OMDB	RWY	A1603/24: 1100-1400 ON 04 05 09 10 16 17 21 22 30 AND 31 MAY. RWY12L/30R CLSD. TL 2405311400.

<u>DOHA FIR</u> OTHH	BIRD	A0435/24: INCREASED LOW LEVEL BIRD ACTIVITY ACROSS RWY 34L AND 34R DUE SEASONAL MIGRATION. FM 2404021310 TL 2405312359.	
FIR/UIR Ref.	Period Time (UTC)	Area and Nature of Activity	Upper Limit Lower Limit
<u>KATHMANDU FIR</u> N.1	<u>28/05</u> 0245-0345	A0142/24: REPUBLIC DAY BANNER DISPLAY AND PUSPABRISTY AT KATHMANDU, TUDIKHEL WI THE AREA 274140-274248N AND 0851738-0851949E. 1X HELICOPTER HOLD AT DHOBI KHOLA BELOW 5200FT AND BANNER DISPLAY AND PUSPABRISTY OVER TUDIKHEL.	<u>5200FT AMSL</u> GND
N.2	<u>27-28/05</u> 0215-1015	A0140/24: LIDAR SURVEY FLIGHT AT SANKHUWASABHA DISTRICT UPPER ARUN HYDROELECTRIC PROJECT AREA TAKE-OFF POINT: SANKHUWASABHA DISTRICT UPPER ARUN HYDROELECTRIC PROJECT AREA (274612N0872143E) OVERFLY.	<u>15000FT AMSL</u> GND
N.3	<u>26-28/05</u> 0115-1115	A0139/24: FRNG EXER WILL TAKE PLACE AT MUSAUT KHOLA FRNG RANGE, DANG DISTRICT WI THE AREA 275500-275800N AND 0822730-0823000E.	<u>10700FT AMSL</u> GND
N.4	<u>03/04-15/06</u> 0115-1115	A0093/24: BOMB BLAST WILL TAKE PLACE AT DHUDHKOSHI RIVER BANK (PAIYA, CHHUBASH, AND PAKHEPANI) 4 KM SSE FM VNLK AERODROME SOLUKHUMBU DISTRICT WI COORD: 273840-273932N 0864250-0864340E. PILOTS REQ TO COORDINATE WITH VNLK TWR FOR PRECAUTION.	<u>10000FT AMSL</u> GND
N.5	<u>14-28/05</u> 0215-1015	A0128/24: PARAGLIDING ACTIVITY WILL TAKE PLACE AT BOUDIKALI RURAL MUNICIPALITY-WADA NR.6, NAWALPARASI DISTRICT (EAST OF BARDGHAT SUSTA) TKOF POINT: (EAST OF BARDGHAT SUSTA), NAWALPARASI DISTRICT BANPHIKOT RURAL MINICIPALITY WADA NR.6 (274537N0840846E) 15 NM FROM BHARATPUR AIRPORT LDG POINT: (EAST OF BARDGHAT SUSTA), NAWALPARASI DISTRICT BANPHIKOT RURAL MINICIPALITY WADA NR.6 (275028N0821209E) 15 NM FROM BHARATPUR AIRPORT.	<u>5500FT AMSL</u> GND
<u>DELHI FIR</u> <u>MUMBAI FIR</u> A.1	<u>01/05-29/06</u> 0030-1730	A0533/24: ON MAY 01-04, 06-11, 13-18, 20-22, 24, 25, 27-31, JUNE 01, 03-08, 10-15, 18-22, 24-29 0030-1730 VAD 8 (BERCHHA) ACT.	<u>12000FT AGL</u> GND
A.2	<u>01/05-29/06</u> 0030-1730	A0532/24: ON MAY 01-04, 06-11, 13-18, 20-22, 24, 25, 27-31 JUNE 01, 03-08, 10-15, 18-22, 24-29 0030-1730 VAD 219 (HEMA) ACT.	<u>8000FT AGL</u> GND
<u>KOLKATA FIR</u> <u>DHAKA FIR</u> G.1	<u>01-31/05</u> 0000-1600	A0172/24: 0000-1600 ON MON, TUE, AND WED OF EVERY WEEK FM 01 TO 31 MAY 2024. BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FIRING PRATICE WI THE AREA VGD-32, VGD-34.	<u>FL400</u> WATER
G.2	<u>01-31/05</u> 0000-1600	A0171/24: 0000-1600 ON MON, TUE, AND WED OF EVERY WEEK FM 01 TO 31 MAY 2024. BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FIRING PRATICE WI THE AREA VGD-30, VGD-33, VGD-35.	<u>FL100</u> WATER
<u>YANGON FIR</u> Y.1	<u>27-30/05</u> 2330-1130	B0119/24: GUNFIRING EXER WILL TAKE PLACE WITH THE FLW DETAILS: THE COORDINATES OF THE DANGER ZONES (MALON GUNFIRING AREA) ARE AS FOLLOWS: POINT (A) 194000N 0943000E POINT (B) 194000N 0951000E POINT (C) 200000N 0951000E POINT (D) 200000N 0943000E POINT (A) 194000N 0943000E NO OVERFLYING ACTIVITY IS PERMISSIBLE WITHIN THE ABOVE MENTIONED DANGER ZONE. DURING HOURS OF ACTIVITY, THE FOLLOWING ATS ROUTES ARE NOT AVBL IN YANGON FIR: 1) G463 NOT AVBL, BTN AVLED AND NIVOG. (BIDIRECTIONAL) ALT RTE- AVLED-DCT-POINT (K) (193000N0941800E)-DCT-NIVOG (BIDIRECTIONAL) 2) W8, W12, W14, W15, W22 NOT AVBL.	<u>28000FT AGL</u> GND
<u>BANGKOK FIR</u> <u>KUNMING FIR</u> <u>GUANGZHOU FIR</u>			