

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 03/09/2023 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>			
VNPR	SFL	A0218/23: SEQUENTIAL FLASHING LIGHT (SFL) U/S DUE TECR. FM 2308221109 TL 2311221200.	
VNKT	RWY	A0216/23: 2115-0015 DAILY, RWY CLSD DUE TO MAINT WIP. FM 2308172115 TL 2311160015.	
VNPR	BIRDS	A0196/23: CONCENTRATION OF BIRDS IN AND AROUND VCY OF AD. PILOTS EXER CTN WHILE LDG/TKOF. FM 2307210825 TL 2309211515.	
VNBW	SFL	A0190/23: SEQUENTIAL FLASHING LIGHT ON RWY28 U/S DUE TECR. FM 2307030715 TL 2310020715.	
VNSK	TEMP	C0061/23: TEMPERATURE SENSOR NOT AVBL DUE TECR. FM 2309020416 TL 2309081245.	
<b><u>DELHI FIR</u></b>			
VIDP	RWY STRIP	A1677/23: CIV WIP WI RWY STRIP OF RWY 10/28 ON NORTHERN AND SOUTHERN SIDE. PILOT TO EXER CTN WHILE LDG/TKOF. FM 2308250645 TL 2309110529.	
VIDP	BIRDS	A1596/23: 1330-1530 DAILY DUE TO EXTENSIVE BIRD ACT DRG NIGHT HR IN AND AROUND RWY 09/27, RWY 10/28 AND RWY 11R/29L, BIRD CHASERS CARRY OUT CRACKERS BURSTING ACT. ALL PILOTS TO EXER CTN DRG LDG AND TKOF. FM 2308141330 TL 2310311530.	
VIDF	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.	
VIDP	TWY	A1325/23: DURING SEGREGATED DEPENDENT WESTERLY MODE OF OPS, RWY29L FOR ARR AND RWY29R FOR DEP. TWYP2 WILL BE PREFERRED ENTRY POINT FOR DEP FM RWY29R WITH WAKE TURB CAT LGT. FOR THE APPLICATION OF WAKE TURB SEPARATION MINIMA WITH RESPECT TO HEAVIER ARR ON RWY29L, RWY29R INT DEP FM: TWY P2 REQUIRING TAKE-OFF RUN LESS THAN 600M OR TWY P4 OR P5 REQUIRING TAKE-OFF RUN LESS THAN 1400M/PERM ( DETAIL AVBL IN NOTAM).FM 2307130000 TL PERM.	
<b><u>MUMBAI FIR</u></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><u>KOLKATA FIR</u></b>			
<b><u>DHAKA FIR</u></b>			
<b><u>YANGON FIR</u></b>			
VYYY	FLASH LIGHT	A0216/23: AD RWY 21 APPROACH SEQUENTIAL FLASH LIGHT SYSTEM TEMPO U/S (5 LAMPS U/S). FM 2309010001 TL 2309302359EST.	
<b><u>BANGKOK FIR</u></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><u>KUNMING FIR</u></b>			
ZUUU	RWY	U3949/23: 1800-2200 EVERY SUN AND TUE RWY 02R/20L CLSD. FM 2309031800 TL 2401302200.	
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.	
ZPPP	RWY	U3897/23: 1730=2230 ON 01-03 05 06 08-10 12 13 15-17 19 20 22-24 26 27 AND 29 SEP 2023. RWY04/22 CLSD DUE TO MAINT.	
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 <b>GUANGZHOU FIR</b> <b>EMIRATES FIR</b>	LIGHTING SYS	U3817/23: APPROACH LIGHTING SYSTEM FOR RWY02L/20R U/S. FM 2308311600 TL 2401311559.

<u>FIR/UIR Ref.</u>	<u>Period Time (UTC)</u>	<u>Area and Nature of Activity</u>	<u>Upper Limit</u> <u>Lower Limit</u>
<b>KATHMANDU FIR</b> <b>DELHI FIR</b> I.1	31/07-29/09	A1476/23: JUL 31 1800-2300, AUG 01-SEP 29 0530-1030 1800-2300. 2924N07930E054. UNMANNED BALLOON WIWW RELEASED FM LCA 2924N07930E (AIRES, MANORA PEAK MAINITAL) FOR UPPER AIR OBSERVATIONS.	<u>FL800</u> GND
<b>MUMBAI FIR</b> A.1	<u>01/09-31/10</u> 0030-1730	A1074/23: VAD-08 ACT. (SEE ITEM D FOR SPECIFIC DATES IN NOTAM)	<u>12000FT AMSL</u> GND
A.2	<u>01/09-31/10</u> 0030-1730	A1073/23: VAD-219 ACT. (SEE ITEM D FOR SPECIFIC DATES IN NOTAM)	<u>8000FT AGL</u> GND
<b>KOLKATA FIR</b> <b>DHAKA FIR</b> G.1	<u>01-30/09</u> 0000-1600	A0243/23: ON MON, TUE AND WED BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI AIR FIRING PRACTICE WI THE AREA VGD-32, VGD-34.	<u>FL400</u> WATER
G.2	<u>01-30/09</u> 0000-1600	A0242/23: ON MON, TUE AND WED BANGLADESH NAVY SHIPS WILL CARRY OUT ANTI FIRING PRACTICE WI THE AREA VGD-30, VGD-33 AND VGD-35.	<u>FL100</u> WATER
<b>YANGON FIR</b> <b>BANGKOK FIR</b> T.1	26/08-19/09	J5347/23: AUG 26 27 1100-1659, AUG 28-SEP 19 1100-2300, UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 0.5NM CENTRE 134335N1003039E (KHET KHLONG SAN BANGKOK).	<u>1000FT AGL</u> GND
<b>KUNMING FIR</b> <b>GUANGZHOU FIR</b>			