

Pre-flight Information Bulletin	CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT, HEAD OFFICE INTERNATIONAL NOTAM OFFICE TIA		Date and time of issue 13/12/2021 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
	NAVIGATION WARNINGS			
FIR/UIR Ref.	Period Time (UTC)	Area and nature of activity		Upper limit Lower limit
MUMBAI FIR				
A.1	13/12 0830-1015	AERIAL LIDAR SURVEY FOR NATIONAL HIGH SPEED RAIL NEAR VABB WI AREA BOUNDED BY COORD: 190630N0730036E-191404N-0730225E-191529N0730643-185234N0731613E-185017N0730753E-190630N0730036E		2900FT AMSL 2200FT AMSL
DHAKA FIR				
G.1	01-31/12 0000-1600	A0368/21: EXC FRI AND SAT. VGD-30/33/35 ACT.		FL100 WATER
G.2	01-31/12 0000-1600	A0369/21: EXC FRI AND SAT. VGD-32/34 ACT.		FL400 WATER
GENERAL (FIR/ Routes/ Aerodromes)				
LOCATION	FACILITY	INFORMATION		
KATHMANDU FIR				
VNKT	RWY	A0135/21: BTN 1815-2345 DLY. INSTALLATION OF LOCALIZER ANTENNA OF HEIGHT 4.47 METER IS IN PROGRESS AT 330 METER NORTH FROM THR RWY20. PILOTS TO TAKE CTN WHILE LDG/TKOF. FM 2111191815 TO 2201142345.		
VNKT	LOC/DME	A0144/21: NEWLY INSTAL LOC/DME ON FREQ 108.1MHZ 18X ON TEST. DO NOT USE. FM 2112090515 TO 2112242345.		
VNKT	DME	A0145/21: NEWLY INSTAL DME CHANNEL 18X ON TEST. DO NOT USE. FM 2112090515 TO 2112242345.		
VNKT	RWY	A0146/21: BTN 1845-2345DLY. RWY CLSD DUE MAINT WIP. TL 2201252345.		
VNSM	TRIGGER NOTAM	A0147/21: A0147/21: TRIGGER NOTAM – PERM AIRAC AIP AMDT 11/21 WEF 30 DEC 2021. CORRECTION IN INSTRUMENT FLIGHT PROCEDURE (IFP) CHARTS OF JANAKPUR AIRPORT (VNJP), CHANDRAGADHI AIRPORT (VNCG) AND RAJBIRAJ AIRPORT (VNRB). FM 2112300000 TL 2201122359.		
VNSI	WIP	C0095/21: PILOTS TO EXER CAUTION WHILE LDG AND TKOF DUE CONST WIP. TL 2112182355.		
VNBT	WIP	C0108/21: PILOTS TO EXER CTN WHILE LDG, TKOF AND TAX DUE CONTROLLED WIP ON THE EDGES OF RWY. MEN AND MACHINE ON THE EDGE OF RWY. TL 2201250000.		
VNSK	BIRD	C0112/21: BIRD CONCENTRATION IN THE VICINITY OF AD. PILOTS TO TAKE CTN WHILE TKOF/LDG. TL 2112251215.		
VNSK	RWY	C0118/21: RWY CLSD FOR FIXED WING ACFT DUE OVERLAY WIP. FM 2111260015 TO 2112210015.		
VNVT	TWY	C0126/21: TWY C IS CLSD FOR ALL OPS DUE SOME DEPRESSION IN TWY. TL 2202080914.		
DELHI FIR				
VIDP	ILS RWY 28	A1546/20: ILS RWY 28 IDENT IPLM (LLZ FREQ 110.3MHZ AND GP FREQ 335.0MHZ) AVBL AS CAT 111 (ROMAN) B. LLZ COVERAGE IS AS FOLLOWS: A) 10 DEG ON EITHER SIDE OF RWY CENTRE LINE UPTO 22 NM. B) FROM 10 TO 35 DEG ON EITHER SIDE OF THE RWY CENTRE LINE UPTO 17 NM. GP COVERAGE IS AS FOLLOWS: A) GP COVERAGE RESTRICTED TO 6 DEG ON 90 SIDES AT 10 NM. FM 2012311300. PERM.		
VIDP	RWY	A0531/21: INSTRUMENTAL WIND DIRECTION AND WIND SPEED FOR RWY09 TDZ COMMISSIONED. FM 2103111030. PERM.		
VIDP	RWY	A2090/21: BTN 1930-2330 MON WED FRI RWY 10/28 NOT AVBL DUE MAINT. TL 2112312330.		
VIDP	RWY	A2092/21: BTN 1930-2330 TUE THU SAT SUN RWY 11/29 NOT AVBL DUE MAINT. TL 2112302330.		
VIDP	DLA	A2191/21: 12 15 16 0410-0525. ALL ARR AND DEP TO/FM VIDP TO EXP DLA UPTO 10MIN DUE FLYPAST BY INDIAN AIR FORCE (IAF) ON THE OCCASION OF SWARNIM VIJAY VARSH CELEBRATIONS. FM 2112120410 TO 2112160525.		
MUMBAI FIR				
VABB	OBSTACLES	A1663/20: OBSTACLES FOR 09/27 AND RWY 14/32 WI IN CIRCLING AREA AND AT AERODROME AND AMEND EAIP INDIA VABB AD 2.10 AERODROME OBSTACLES ACCORDINGLY ... (DETAILS AVBL IN NOTAM). FM 2012040900 - PERM.		
VABB	RCF PROC	A1675/20: REFFER EAIP INDIA VABB AD 2.22 PARA VI (ROMAN) REGARDING RADIO COM FAILURE PROC. INSERT FLW INFO AS PARA 3.1: ... (DETAILS AVBL IN NOTAM). FM 2012090529. PERM.		
VABB	APCH CHART	G0005/21: REFER INSTRUMENT APCH CHART – VOR RWY 27 FOR MUMBAI AIRPORT ON PAGE AD 2 VABB 2-203 DATED 01 JULY 2019 IN EAIP INDIA. 1. RDL OF ATS RTE W28 IS AMENDED AS R -119 IN PLACE OF R-118. FM 2102250000. PERM.		
KOLKATA FIR				
VECF	FREQ	A1185/20: KOLKATA FIS FREQ 127.175MHZ IS OPR WITH R/T CALLSIGN "KOLKATA INFORMATION". REMARKS: 1. FREQ 127.175MHZ AVBL AROUND 'CEA' DVOR FOR OTHER AREAS, RESPECTIVE SECT FREQ AS MENTIONED IN EAIP INDIA VER 2.0 ENR 2.1 TO BE USED FOR FIS. AMEND EAIP INDIA VERSION 2.0 SECN VECC AD2.18 ACCORDINGLY. FM 2009091300. PERM.		
VECC	RWY	A1949/21: GRASS CUTTING MACHINE DEPLOYED ON THE RWY STRIPS OF RWY 19L/01R AND RWY 19R/01L AND WILL KEEP CLEAR OF BOTH RWY. PILOTS ARE ADVISED TO EXER CTN. FM 2111081230 TO 2202062359.		
VECC	BIRD ACT	A2039/21: BIRD ACT IN AND AROUND AIRFIELD. PILOT TO EXER CTN WHILE LDG AND TKOF. TL 2202172359EST.		
VECC	TRANS...	A2208/21: TRANSMISSOMETER AT RWY 01R MID U/S. FM 2112101200 TO 2112201200EST.		
VECC	ILS	A2215/21: ILS RWY 19L NOT AVBL DUE TRANS INSTL. FM 2112120430 TO 2112251130EST.		

<u>DHAKA FIR</u>		
VGHS	OBST...	A0382/21: 05(FIVE) TEMPORARY OBSTRUCTIONS (TOWER CRANES) OF HEIGHT 53.50M(176FT) RELATED TO 3 RD TERMINAL CONSTRUCTION WORK WILL BE ERECTED WITHIN THE AREA BOUNDED BY THE COORDINATES: A (235043.34N 0902429.18E), B (235050.31N 0902439.61E), C (235027.76N 0902457.82E), D (235020.60N 0902447.02E) AND A (235043.34N 0902429.18E), NEAREST DISTANCE FM CENTERLINE OF THE RUNWAY 3200FT APPROXIMATELY. ALL AIRCRAFT ARE ADVISED TO EXERCISE CAUTION OPERATING IN THIS AREA. FM 2111240000 TO 2202222359EST.
VGHS	AD	A0402/21: BTN 0415-0630 DLY ON 09,12,13,14 AND 16 DEC 2021. AIRFIELD SHALL BE REMAIN CLSD ON 09,12 AND 13 DEC 2021 FOR FULL ELEMENT AND BAD WX PRACTICE, ON 14 DEC 2021 FOR FULL DRESS REHERSAL AND ON 16 DEC 2021 FOR VICTORY DAY FLY PAST. FM 2112090415 TO 2112160630.
VGHS	AD	A0410/21: BTN 0430-0645 DLY ON 11,12,13,14 AND 16 DEC 2021. AIRFIELD SHALL BE REMAIN CLSD ON 11,12 AND 13 DEC 2021 FOR FULL ELEMENT AND BAD WX PRACTICE, ON 14 DEC 2021 FOR FULL DRESS REHEARSAL AND ON 16 DEC 2021 FOR VICTORY DAY FLY PAST BY BANGLADESH ARMED FORCES ACFT. FM 2112110430 TO 2112160645.
VGHS	WIP	A0415/21: BTN 1500-2300 DLY FM 12 TO 31 DEC 2021. CARPETING WORK WILL BE IN PROGRESS ON APCH AREA. RWY-14 PILOTS ARE TO EXER CTN DRG LDG RWY-14 AND TKOF FM RWY 32. TL 2112312300.
<u>BANGKOK FIR</u>		
VTBD	VIP	H0880/21: DEP/ARR ACFT WILL BE DLA DUE TO VIP MOV. FM 2112130155 TO 2112130225.
VTBD	VIP	H0885/21: DEP/ARR ACFT WILL BE DLA DUE TO VIP MOV. FM 2112131215 TO 2112131245.