

| Pre-flight Information Bulletin   | CIVIL AVIATION AUTHORITY OF NEPAL<br>AIM DEPARTMENT, HEAD OFFICE<br>INTERNATIONAL NOTAM OFFICE<br>TIA |   | Date and time of issue<br>28/02/2022<br>0000 UTC | Route and Area Coverage<br>1) KATHMANDU FIR (VNSM)<br>2) VNKT/B345/LLK/R460/L626/DPN/G336/SMR/G590/IID/W10/BBB<br>3) VNKT/R325/R344/CEA/BGO/G463/L507/BKK |
|-----------------------------------|---|---|--|---|
|                                   | NAVIGATION WARNINGS   |   |  |   |
| FIR/UIR Ref.                      | Period Time (UTC)   | Area and nature of activity   |  | Upper limit<br>Lower limit  |
| <b>KATHMANDU FIR</b><br>N.1       | 27/02-01/03<br>0555-0655  | A0049/22: BTN 0555-0655 ON FEB 27 AND 01 MAR 2022 NEPAL ARMY WILL CARRY OUT GRAND REHEARSHAL ON 27 FEB AND MAIN DAY SHOW ON 01 MAR ON THE OCCASION OF ARMY DAY AND MAHA SHIVARATRI AT TUDIKHEL, KATHMANDU WI COORD 274140N0851738E-274140N0851949E-274248N0851738E-274140N0851738EAS FOLLOWING:<br>1) 5X HELICOPTER WILL HOLD OVER KIRTI BELOW 5500FT AMSL AND WILL CARRY OUT FLY PAST OVERHEAD TUDIKHEL.<br>2) 1X M-28 SKY TRUCK WILL HOLD OVER BHAKTA BELOW 10500FT AMSL AND CARRY OUT PARA FREE FALL JUMP AT OVERHEAD TUDIKHEL.<br>DEP/ARR MAY BE DLA DURING THE TIME PERIODS MENTIONED ABOVE. |  | 10500FT AMSL<br>GND   |
| <b>MUMBAI FIR</b><br>A.1          | 01/01-28/02<br>0000-2359  | A1934/21: JAN 01, 03 TO 08, 10 TO 15, 17 TO 22,24,25,27 TO 29, 31 AND FEB 01 TO 05, 07 TO 12, 14 TO 19, 21 TO 26, 28 BTN 0030 TO 1730. VAD 08 ACT.  |  | 8000FT AGL<br>GND   |
| A.2                               | 01/01-28/02<br>0000-2359  | A1970/21: JAN 01, 03 TO 08, 10 TO 15, 17 TO 22,24,25,27 TO 29, 31 AND FEB 01 TO 05, 07 TO 12, 14 TO 19, 21 TO 26, 28 BTN 0030 TO 1730. VAD 08 ACT.  |  | 12000FT AGL<br>GND  |
| GENERAL (FIR/ Routes/ Aerodromes) |   |   |  |   |
| LOCATION                          | FACILITY  | INFORMATION   |  |   |
| <b>KATHMANDU FIR</b><br>VNSM      | TRIGGER NOTAM   | A0013/22: TRIGGER NOTAM – PERM AIRAC AIP AMDT 1/22 WEF 24 FEB 2022. ESTABLISHMENT OF POKHARA HELILANE. AMDT IN IAC-ICAO OF VNDH. AMDT IN ENR 1.11 ADDRESSING OF PNL MASSAGES. TL 2203092359.  |  |   |
| VNKT                              | VOR/PAPI  | A0005/22: VOR RWY 02 APP CIRCLING TO RWY 20 SUSPENDED DUE PAPI RWY 20 ON TEST. TL 2203041845.   |  |   |
| VNKT                              | DVOR/DME  | A0052/22: DVOR/DME ON KTM 113.2MHZ/79X WILL BE OFF THE AIR DUE MAINT. FROM 2315 FEB 28-0045 01 MAR.   |  |   |
| VNVT                              | TWY   | C0018/22: TWY C IS CLSD FOR ALL OPS DUE SOME DEPRESSION IN TWY. TL 2203081415.  |  |   |
| VN JL                             | ARFF  | C0023/22: FIRE VEHICLE U/S DUE TECR. TL 2202281215.   |  |   |
| VNSK                              | TXY   | C0025/22: TXY A CLSD DUE MAIN WIP. TL 2203161215.   |  |   |
| <b>DELHI FIR</b><br>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   | A0314/21: MON WED FRI 1930-2330. RWY 10/28 NOT AVBL FOR OPS DUE MAINT... (DETAILS AVBL IN NOTAM). FM 2202021930 TO 22022812330.   |  |   |
| VIDP                              | WIP   | A2320/21: CONST OF NEW RWY IS UNDERWAY NORTH OF RWY 11/29 AND BTN TWY Z AND TWY Y EAST-WEST DIRECTION... (DETAILS AVBL IN NOTAM). TL 2202281130.  |  |   |
| VIDP                              | EXER CTN  | A0513/22: CONST OF NEW RWY IS UNDERWAY NORTH OF RWY 11/29 AND BTN TWY Z AND TWY Y EAST-WEST DIRECTION. RWY CLOSURE MARKINGS PROVIDED AS PER PARA 7.1 OF ICAO ANNEX 14 VOL 1 (8 <sup>TH</sup> EDITION). PILOTS EXER CTN WHILE LDG ON RWY 11/29. TL 2205191130.   |  |   |
| VIDP                              | RVR   | A0521/22: INSTRUMENTAL RVR FOR RWY 09-TDZ, RWY 27-TDZ AND RWY 27-MID NOT AVBL DUE TECR PROBLEM AT SITE. TL 2202281200.  |  |   |
| <b>MUMBAI FIR</b><br>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.   |  |   |
| <b>KOLKATA FIR</b><br>VECC        | WIP   | A0017/22: CONST WIP OF EMERG ACCESS ROAD PARL TO RWY19/01R (E SIDE) FM PERIMETER ROAD TO PERIMETER ROAD. ALL OPR TO EXER CTN FOR MOVABLE MACINERY DEPLOYED OF MAX HGT 3.5M AT EMERG ACCESS ROAD. TL 2204042359.   |  |   |
| VECC                              | RWY   | A109/22: RWY19R/01L NOT AVBL FOR LDG AND TKOF. (DETAILS AVBL IN NOTAM). FM 0000 FEB 1 TO 2359 FEB 28.   |  |   |
| VECC                              | RWY   | A0178/22: 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. TL 2205042359.   |  |   |
| VECC                              | BIRD ACT  | A0261/22: BIRD ACT IN AND AROUND AIRFIELD. PILOT TO EXER CTN WHILE LDG AND TKOF. TL 2205172359EST.  |  |   |
| <b>DHAKA FIR</b><br>VGHS          | FREQ  | A0413/21: TWR FREQ 119.3 MHZ WILL BE IN USE AS TWR MAIN FREQ. 118.3 MHZ NOW ON THE AIR AND WILL BE USED AS TWR SRY FREQ. FM 2112150000 TL 2203142359EST.  |  |   |

|                            |      |   |
|----------------------------|------|---|
| <b>BANGKOK FIR</b><br>VTBD | OBST | A2645/21: DLY 0200-1500. OBST MOBILE CRANE HGT 79FT ERECTED AT 135330.82N1003525.37E DIST APRX 790M BFR THR RWY 03L AND 240M LEFT SIDE OF RCL, MARK RED FLAG AND RED LGT ON TOP. TL 2203141500. |
|----------------------------|------|---|