

Pre-flight information bulletin	CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT, HEAD OFFICE INTERNATIONAL NOTAM OFFICE TIA	Date and time of issue	Route and Area Coverage
		18/04/2019 0000 UTC	1) VNKT/R325/R344/CEA/BGO/G463/L507/BKK 2) VNKT/B345/LLK/R460/L626/DPN/G336/SMR/G590/IID/W10/BBB 3) KATHMANDU FIR (VNSM)

NAVIGATION WARNINGS

FIR/UIR Ref.	Period Time (UTC)	Area and nature of activity	Upper limit Lower limit
KATHMANDU FIR N.1	<u>13-23/04</u> 0415-0615	A0071/19: PARAGLIDING ACTIVITY WILL TAKE PLACE AT SIDHICHARAN MUNICIPALITY AREA, OKHALDHUNGA WITH THE FOLLOWING DETAILS: TKOF POINT: THAME DADA COORD 271905N 0863057.3E, DISTANCE 25NM AND DIRECTION 101 DEGREE FM VNRC (RAMECHHAP AERODROME) LDG POINT: SITALPUR COORD 271908.9N 0863006.5E, DISTANCE 23NM AND DIRECTION 103 DEGREE FM VNRC (RAMECHHAP AERODROME)	<u>7000FT</u> AMSL GND
N.2	<u>18-30/04</u> 0115-1215	A0074/19: FRNG EXER WILL TAKE PLACE AT CHARNATH FRNG RANGE, DHANUSHA DISTRICT WI COORD 265300-265600N 0860400-0860600E	<u>14000FT</u> GND
DHAKA FIR KOLKATA FIR E.1	<u>25/03-24/06EST</u> 0430-1130	A0346/19: OPERATIONAL TRIAL OF ARR, DEP AND SEQUENCING SECTORS OF KOLKATA APP CONTROL WILL BE FUNCTIONAL ON TACTICAL BASIS. DETAILS AS BELOW: APP ARR VHF 120.675(MAIN) / 126.075(SDBY). R/T CALL SIGN KOLKATA RADAR. APP DEP VHF 127.9(MAIN) /199.3(SDBY). R/T CALL SIGN KOLKATA RADAR / KOLKATA APPROACH APP SEQUENCING VHF 127.3(MAIN) / 119.3(SDBY). R/T CALL SIGN KOLKATA RADAR / KOLKATA APPROACH	<u>FL255</u> GND
YANGON FIR Y.1	<u>18-20/04</u> 2330-1130	B0100/19: GUN FIRING EXER WILL TAKE PLACE WI COORDS A 194000N 0943000E B194000N 0951000E C200000N 0951000E D 200000N 0943000E NO OVER FLYING ACTIVITIES IS PERMITTED WITH IN THE AREA	<u>38000FT</u> AGL
MUMBAI FIR A.1	<u>01/03-30/04</u> 0030-1730	A0232/19: MAR 01, 02, 05-09, 11-16, 18-20, 22, 23, 25-30 AND APR 01-06, 08-13, 15, 16 18 20 22-27, 29-30. VAD 08 ACT.	<u>14000FT</u> GND
A.2	<u>01/03-30/04</u> 0030-1730	A0233/19: MAR 01, 02, 05-09, 11-16, 18-20, 22, 23, 25-30 AND APR 01-06, 08-13, 15, 16 18 20 22-27, 29-30. VAD 219 ACT.	<u>10000FT</u> GND

GENERAL (FIR/ Routes/ Aerodromes)

LOCATION	FACILITY	INFORMATION
KATHMANDU FIR VNKT	RWY	A0012/19: DLY BTN 1615-0215 NEXT DAY, RWY WILL BE CLOSED DUE REHABILITATION WORK. FM 1 APR 2019 TO 30 JUN 2019.
VNKT	WIP	A0029/19: RWY, RWY STRIP AND RESA CONSTRUCTION WIP FM 110M SOUTH OF RWY 02 THR UPTO 608M SOUTH. HEAVY EQUIPMENTS WILL BE MOVING THROUGHT THE CONSTRUCTION AREA WI OBSTACLE LIMITATION SURFACE. SAFETY FLAG WILL BE USED DURING DAY TIME AND FLASHER LIGHTS DURING NIGHT TIME. PILOTS TO ECT/ECL. TIL 1905220015.
VNKT	LTH	A0034/19: LOCATOR THECHO (LTH) ON 230 KHZ U/S DUE TECR. TIL 1905280200.
VNKT	TWY	A0073/19: CONSTRUCTION WIP OF LINK TWY FM TWY J UPTP REMOTE PARKING APRON AT TIA TOWARDS EAST OF RWY, NORTH OF FIRE STATION, ROTER WING AIRCRAFT ARE PROHIBITED TO FLY OVER CONSTRUCTION AREA AND PRIOR COORDINATION IS MANDATORY TO USE TWY J FOR FIXED WING AIRCRAFT. TILL 1315 12 MAY
VNRB	AD DATA	C0085/18: AERODROME DATA OF RAJBIRAJ AIRPORT HAS BEEN REVISED AS FOLLOWS: ARP COORD: 263038.4N 0864416.51E, ELEV: 262FT (80) SURFACE: ASPHALT CONCRETE RWY DIMENSION: 4921 X 98FT (1500X30M), TXY: 105X30M, APRON: 60X90M RWY THRESHOLD 11: 263040.84N 0864349.80E, ELEV: 80M (262FT) AMSL RWY THRESHOLD 29: 263021.86N 0864439.68E, ELEV: 77.5M (254FT) AMSL DECLARED DISTANCES: RWY DESIGNATOR TORA(M) TODA(M) ASDA(M) LDA(M) 11 1500 1560 1500 1500 29 1500 1560 1500 1500 PERM
VNRB	VHF FREQ	C0086/18: VHF FREQUENCY OF RAJBIRAJ AIRPORT HAS BEEN CHANGED TO 122.5MHZ. PERM
VNRB	OBSTACLES	C0088/18: OBSTACLES IN THE AD VICINITY: 1. HIGH-TENSION LINE: DISTANCE: APPROX 300M FM THR RWY29 HEIGHT: APPROX 30FT FM GND 2. BRICK CHIMNEYS: DISTANCE: APPROX 600M TO 1000M FM THR RWY29 HEIGHT: APPROX 65FT FM GND PILOT TO EXER CAUTION WHILE LDG/TKOF. PERM.
VNKD	RWY	C0047/19: RWY CLSD FOR FIXED WING ACFT DUE LAND SLIDE ON RWY. TIL 1904182359.

VNSR	AFIS	C0155/18: AFIS AVBL. (REF AFIS AD 2-4, 01 JULY 2018, AIP NEPAL). PERM.																		
VNTR	RWY	C0041/19: BTN 0715-0315 NXT DAY DLY TIL 11 MAY. RWY CLSD DUE WIP.																		
VNCG	LIGHT	C0027/19 RWY EDGE LGT, RWY END LGT, THR LGT, TWY LGT, RWY THR IDENT LGT AND AD BEACON LGT INSTALLED. PERM																		
VNCG	IFR/VFR	C0030/19: TYPES OF TRAFFIC PERMITTED – IFR/VFR (REF. AIP NEPAL 2018 PAGE VNCG AD 2-1). PERM																		
VNPL	WIP	C0049/19: CONSTRUCTION WIP TOWARDS WEST OF RWY 02 BTN 120M TO 280M FM THR RWY 02. PILOT TO EXER CAUTION WHILE LDG/TKOF. FM 1902220015 TIL 1904212359.																		
VNSM	SVFR	C0052/19: EXCEPT CAT A AND ROTOR WING ACFT SVFR OPS WILL NOT BE PERMITTED IN THOSE CTR HAVING IFR PROCEDURES ESTABLISHED FM 1902250015 TO PERM.																		
VNBW	WIP	C0064/19: CONSTRUCTION WORKS IN PROGRESS AROUND RUNWAY INSIDE AIRFIELD, EXER CTN WHILE LDG AND TKOF. TIL 1906050500.																		
VNPL	APRON	C0065/19: APRON CLOSED DUE CONSTRUCTION WIP. TIL 1905062359.																		
VNJS	RWY	C0074/19: BTN 0415-1315 DLY RWY CLSD DUE WIP. TIL 1906141315.																		
VNJS	RWY	C0075/19: THR RWY 06 DISPLAYED BY 215M. TORA 600M. AVBL DECLARED DISTANCES: <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>RWY</th> <th>TORA</th> <th>TODA</th> <th>ASDA</th> <th>LDA</th> </tr> </thead> <tbody> <tr> <td>06</td> <td>600M</td> <td>600M</td> <td>600M</td> <td>600M</td> </tr> <tr> <td>24</td> <td>600M</td> <td>600M</td> <td>600M</td> <td>550M</td> </tr> </tbody> </table> EXER CAUTION DUE WIP. (REF: AFIS AD 2-2, 01 JULY 2018, AIP NEPAL, 7 TH ED) TIL 1906141315.	RWY	TORA	TODA	ASDA	LDA	06	600M	600M	600M	600M	24	600M	600M	600M	550M			
RWY	TORA	TODA	ASDA	LDA																
06	600M	600M	600M	600M																
24	600M	600M	600M	550M																
VNBL	AFIS	C0076/19: AFIS NOT AVBL DUE MANPOWER. FROM 1903250015 TIL 1905241215.																		
VNLK	HELIPAD	C0092/19. OLD HELIPAD NOT AVBL DUE DISABLED ACFT ON HELIPAD TILL APRIL 30.																		
<u>KOLKATA FIR</u>																				
VECC	RWY	A0172/19: RWY 19R/01L NOT AVBL DUE MAINT WORK DRG THIS PERIOD RWY 19L/01R AVBL FOR UNRESTRICTED OPS FM FEB 28 TILL MAY 23 BTN 0430 TO 1130 ON EV THU.																		
<u>YANGON FIR</u>																				
VYYY	RWY AND TWY	A0093/19: BTN 1930 TO 2330 DLY TIL 25 MAY. VYYY AD RWY AND TWY SURFACE REPAIRING WORK AND PRINTING. PILOTS FCL/ECT.																		
<u>BANGKOK FIR</u>																				
VTBD	RWY	A0783/19: BTN 1700-2200 ON 09 17 26 AND 29 APRIL RWY 03R/21L CLSD DUE TO WIP.																		
VTBD	RWY	A0830 /19: BTN 1700-2200 ON 18 21 22 23 24 AND 25 APRIL RWY 03L/21R CLSD DUE TO WIP.																		
VTBD	RWY	A0832/19: BTN 1700-2200 ON 09 10 17 26 AND 29 APRIL RWY 03R/21L CLSD DUE TO WIP.																		
<u>DELHI FIR</u>																				
VIDP	ILS RWY	G0139/19: REF EAIP INDIA PAGE AD 2 VIDP 2-3 ILS RWY 27 MISSED APPROACH PROCEDURE: CLIMB STRAIGHT AHEAD PASSING 1300 FT TURN RIGHT ESTABLISH R-316 (116.1 DPN) CLIMBING TO 2600 FT, AT 10 DME (DPN) CLIMB TO FLO70 TO JOIN SAMPLA VOR (117.0 SAM) HOLD AT FLO70 OR AS INSTRUCTED BY ATC. CAUTION: NO TURN BEFORE CROSSING THR RWY 27. PERM																		
VIDP	RWY	A0728/17: DECLARED DIST FOR RWY 09/27: <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>RWY DESIGNATION</th> <th>TORA/M</th> <th>TODA/M</th> <th>ASDA/M</th> <th>LDA/M</th> <th>RESA</th> </tr> </thead> <tbody> <tr> <td>09</td> <td>3188</td> <td>3188</td> <td>3188</td> <td>3048</td> <td>240*120</td> </tr> <tr> <td>27</td> <td>3448</td> <td>3488</td> <td>3488</td> <td>2965</td> <td>240*120 PERM</td> </tr> </tbody> </table>	RWY DESIGNATION	TORA/M	TODA/M	ASDA/M	LDA/M	RESA	09	3188	3188	3188	3048	240*120	27	3448	3488	3488	2965	240*120 PERM
RWY DESIGNATION	TORA/M	TODA/M	ASDA/M	LDA/M	RESA															
09	3188	3188	3188	3048	240*120															
27	3448	3488	3488	2965	240*120 PERM															
VIDP	RWY	A0307/19: 01-03 05 06 17 19-21 2131-2330, 07 16 22 30 1931-2330, 08 15 23 29 1830-1930, 09-14 24-28 1830-2130. RWY 10/28 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT RWY 10/28 WILL BE MADE AVBL ON 30 PN. TIL 30 APR 2019.																		
VIDP	RWY	A0308/19: 04 18 APRIL 2131-2330, 11 25 APRIL 1830-2130. RWY 09/27 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT RWY 09/27 WILL BE MADE AVBL ON 30 MIN PN.																		