

<b>Pre-flight information bulletin</b>	<b>CIVIL AVIATION AUTHORITY OF NEPAL AIM DEPARTMENT, HEAD OFFICE INTERNATIONAL NOTAM OFFICE TIA</b>	<b>Date and time of issue</b>	<b>Route and Area Coverage</b>
		25/08/2018 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

<b>FIR/UIR Ref.</b>	<b>Period Time (UTC)</b>	<b>Area and nature of activity</b>	<b>Upper limit Lower limit</b>
<u>KATHMANDU FIR</u>			
<u>DHAKA FIR</u> G.1	01-31/08 0000-1700 AND 2200-2359	A0219/18: FRNG PRACTICE WILL CARRY OUT WI THE AREA VGD-30/33/35 BY BANGLADESH NAVY SHIPS.	FL100 WATER
G.2	01-31/08 0000-1700 AND 2200-2359	A0178/18: FRNG PRACTICE WILL CARRY OUT WI THE AREA VGD-31/32/34 BY BANGLADESH NAVY SHIPS.	FL400 WATER
<u>YANGON FIR</u> <u>BANGKOK FIR</u> <u>MUMBAI FIR</u> A.1	15JUNE-29SEP 0030-1630	A1286/18: UPPER LIMIT OF VAD 16 DEOLAALI 29000FT AGL. SAFE FLYING ALTITUDE 30000 FT AMSL AND ABOVE.	29000FT AGL GND

### GENERAL (FIR/ Routes/ Aerodromes)

<b>LOCATION</b>	<b>FACILITY</b>	<b>INFORMATION</b>
<u>KATHMANDU FIR</u>		
VNKT	OPS HR	A0188/18: OPERATIONS HOURS OF TRIBHUVAN INTERNATIONAL AIRPORT (VNKT) HAS BEEN EXTENDED UP TO 2115 UTC. PERM.
VNLD	AFIS	C0081/18: AFIS NOT AVBL DUE MANPOWER TIL 1809111215.
VNRB	AFIS	C0084/18: BTN 0415-1115 DLY AFIS AVBL. TIL 1809231115.
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.
VNTR	RWY	C0097/18: 0715-0315 NEXT DAY DLY. RWY CLSD DUE MAINT WIP IN TURNING PAD TIL 0315 OCT 01.
VNKD	RWY	C0103/18: RWY CLSD FOR FIXED WING ACFT DUE LAND SLIDE ON RWY. TIL 1808261215.
VNTH	AFIS	C0114/18: AFIS NOT AVBL DUE MANPOWER. TIL 1808281215.
VNVT	NDB	C0112/18: NDB U/S DUE TECR TIL 1809141115.
VNKT	LOCATOR	A0258/18: LOCATOR THECHO (LTH) ON 230 U/S DUE TECR. TIL 1810162359.
VNKT	VVIP MOV	A0263/18: ARR/DEP ACFT WILL BE DLA DUE VVIP MOV ON 28 AUG BTN 0845-0915 ON 29 AUG BTN 0835-0905 ON 30 AUG BTN 0315-0345, 0345-0415 AND 0415-0445 ON 31 AUG BTN 0455-0535 AND 0955-1035 ON 02 SEP BTN 0930-1010.

VNVT VNMSM	NDB	C0111/18: NDB APPROACH NOT AVBL DUE NDB VTN 358KHZ U/S FOR TECR TIL 1809141115.
<b><u>DHAKA FIR</u></b> <b><u>KOLKATA FIR</u></b> VECC	RWY HANDLING TFC CAPACITY	A1920/17: THE APPROVED HOURLY RWY TFC HANDLING CAPACITY IS AS FOLLOWS: 1. PEAK CAPACITY WHEN RWY 19L/01R IN USE: ..... 2. DURING THE PERIODS RWY 19 3. L/01R IS IN USE ..... FOR DETAILS FOLLOW THE NOTAM A1920/17. PERM
VECC	RWY	A1109/18: MON WED FRI 0600-0800 TIL SEP 03. DUE TO SKED MAINT WORK, RWY 19L/01R NOT AVBL FOR OPS. DRG THIS PERIOD, RWY 19R/01L AVBL FOR OPS. 30 MIN PRIOR NOTICE REQUIRED FOR AVAILABILITY OF RWY 19L/01R. ACFT MAY EXPECT DLA.
VECC	RWY	A1366/18: BTN 1900-2300 EXCEPT WED FRI AND SUN DUE TO SCHEDULED MAINT WORK, RWY 19L/01R NOT AVBL FOR OPS WHEN VIS 1200M OR ABOVE. DRG THIS PERIOD, RWY 19R/01L AVBL FOR ACFT OPS. TIL 1810272359 EST.
<b><u>YANGON FIR</u></b> VYYY	FACILITY	A0010/18: THE FLW AIRPORTS HAVE/ DO NOT HAVE THE NIGHT LANDING FACILITIES. AA) AIRPORTS WITH NIGHT LANDING FAC ARE : VYAN, VYAS, VYBG, VYBM, VYDW, VYHH, VYKG, VYKT, VYLK, VYLS, VYMD, VYME, VYMK, VYMW, VYNT, VYPN, VYSW, VYTD, VYTL, VYYY. BB) AIRPORTS WITHOUT NIGHT LANDING FAC ARE : VYBP, VYHL, VYKI, VYKL, VYKP, VYKU, VYMM, VYMN, VYMS, VYMY, VYPA, VYPT, VYPU. CC) AIRPORTS WITH SVC VOR/DME: VYBG, VY CZ, VYDW, VYHH, VYKG, VYLS, VYMD, VYMK, VYNT, VYPN, VYSW, VYTD, VYTO, VYTL, VYYY. PERM
<b><u>BANGKOK FIR</u></b> VTBS	ARR FREQ	A1189/18: A/G FAC ARR FREQ 122.6MHZ OPR FREQ CHANGED TO 121.1 MHZ TIL 1809080100.
VTBS	ATIS FREQ	A1190/18: ATIS FREQ 127.8MHZ OPR FREQ CHANGED TO 133.6MHZ TIL 1809080100.
<b><u>DELHI FIR</u></b> VIDP	ILS RWY	A1171/14: VIDP ILS RWY 28 AVBL AS CAT III B. LLZ COVERAGE AS FOLLOWS: A) 10 DEG ON EITHER SIDE OF RWY CENTERLINE UPTO 22NM B) FROM 10 TO 35 DEG ON EITHER SIDE OF RWY CENTERLINE UPTO 17NM. PERM
VIDP	ATC INSTRUCTION	A1074/15: ARRIVING ACFT PASSING FL290, TO MAINTAIN SPEED 270KTS AND THEREAFTER FOLLOW THE SPEED RESTRICTIONS AS PUBLISHED IN STAR, UNLESS OTHERWISE SUPERCEDED BY ATC INSTRUCTIONS. PERM
VIDP	RWY	A0769/18: ON 01, 05-08 AND 19-23 2131-2330 12-16 AND 26-29 1930-2130 RWY 10/28 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT RWY 10/28 WILL BE MADE AVBL ON 30 MIN PRIOR NOTICE. TIL 1808292130.
VIDP	RWY	A0770/18: 01, 02, 05-08 AND 19-23 1930-2130 09, 12-16 AND 26-30 2131-2330 RWY 11/29 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT RWY 11/29 WILL BE MADE AVBL ON 30 MIN PRIOR NOTICE. TIL 1808292130.
<b><u>MUMBAI FIR</u></b> VABB	RWY	A0728/17: DECLARED DIST FOR RWY 09/27: 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
VABB	RWY	A0964/17: RWY END COORD OF RWY09 ARE 190519.897N 0725241.51E AMEND COLUMN 5 OF VABB AD 2.12 GEOGRAPHICAL COORD FOR THR AND RWY END OF AIP SUPPLEMENT 35/2017 AND AMEND VABB AD 2.12 OF E-AIP INDIA ACCORDINGLY. PERM.
VABB	RWY	A0572/18: BTN 0815-0830 ON MON INT OF RWY 09/27 AND RWY 14/32 CLSD FOR INSPECTION. PERM.
VABB	FREQ	A1566/18: FREQ 133.85MHZ FOR LOWER AREA CONTROL AVBL FOR OPS WI 50NM OF BBB VOR BTN FL145-FL245 AND FM 50NM UPTO 100NM OF BBB VOR BTN FL070-FL245. 1902020429EST.

Note: NOTAM included in this PIB are received till 1615 UTC. For latest information, see NOTAM received after 1615 UTC.