

CTEL: +977-1-4483729,  
 +977-1-4113033 EXT 2217  
 FAX: +977-1-4113178,  
 +977-1-4113111  
 AFS: VNKTYNYX  
 E-mail: ais@tiairport.com.np

# NEPAL

CIVIL AVIATION AUTHORITY OF NEPAL  
 INTERNATIONAL NOTAM OFFICE  
 TRIBHUVAN INTERNATIONAL AIRPORT  
 KATHMANDU



# NOTAM LIST

Series A, B and C

16 MAR 2019

THE FOLLOWING NOTAM SERIES A, B AND C PERTAINING TO KATHMANDU FIR WERE STILL VALID AT 0000 UTC ON 16<sup>TH</sup> MAR 2019. NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED OR TIME EXPIRED OR SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP NEPAL.

SERIES A, B AND C	EFFECTIVE DATE AND TEXT	SUBJECT
<b><u>VNSM FIR</u></b>		
<b>A0035/B0003/ C0058/19</b>	FROM 1903010300 TO 1904010415EST. CHECKLIST SERIES A: YEAR=2019 0012 0029 0030 0031 0034 SERIES B: NIL SERIES C: YEAR=2018 0085 0086 0088 0109 0155 YEAR=2019 0027 0030 0041 0047 0049 0050 0052 0056 0057	CHECKLIST
<b>A0046/19</b>	FROM 1903100520 TO 1903282359. NIL AIRAC FOR EFFECTIVE DATE 28 MAR 2019.	NIL AIRAC
<b>A0048/19</b>	FROM 1903160445 TO 1903240945 PARAGLIDING ACTIVITY WILL TAKE PLACE AT LOMANTHANG RURAL MUNICIPALITY AREA, MUSTANG DISTRICT WITH THE FOLOWING DETAILS: TKOF POINT: COORD 29113768N 083573729E, DISTANCE 28NM AND DIRECTION 030 DEGREE FM VNJS (JOMSOM AERODROME) LDG POINT: COORD 29105257N 083574404E, DISTANCE 25NM AND DIRECTION 027 DEGREE FM VNJS F) GND G) 13000FT AMSL.	PARAGLIDING ACTIVITY
<b>C0052/19</b>	FROM 1902250015 TO PERM EXCEPT CAT A AND ROTAR WING ACFT SVFR OPN WILL NOT BE PERMITTED IN THOSE CTR HAVING IFR PROCEDURES ESTABLISHED.	SVFR
<b><u>AERODROME</u></b>		
<b><u>VNKT</u> A0012/19</b>	FROM 1904011615 TO 1906300215. DLY BTN 1615-0215 NEXT DAY. RWY WILL BE CLOSED DUE REHABILITATION WORK.	RWY CLSD
<b><u>VNKT</u> A0029/19</b>	FROM 1902230015 TO 1905220015. RWY, RWY STRIP AND RESA CONSTRUCTION WIP FM 110M SOUTH OF RWY 02 THR UPTO 608M SOUTH. HEAVY EQUIPMENTS WILL BE MOVING THROUGHOUT 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.	WIP
<b><u>VNKT</u> A0030/19</b>	FROM 1903010000 TO 1906300300. A WHITE COLOR RADIOSONDE LAUNCHING BALLOON WILL BE RELEASED FM TRIBHUVAN UNIVERISTY, KIRTIPUR AREA WITH THE FOLLOWING DETAILS: TKOF POINT: 274104N 0851732E ALT 4500FT AMSL RATE OF CLIMB: 13-23FT PER SECOND WEIGHT OF BALLOON: 1650 GRAMS AND DIAMETER 130CM THE BALLOON MAY RISE UPTO THE HEIGHT: 98500FT AND CAN LASTS UPTO 3 HOURS THE DIRECITON OF MVEMENT OF BALLOON WILL BE DETERMINED BY WIND SPEED AND DIRECTOIN F) GND G) 98500FT AMSL.	BALLON LAUNCHING

<b><u>VNKT</u></b> <b>A0034/19</b>	FROM 1902280235 TO 1905280200 LOCATOR THECHO (LTH) ON 230 KHZ U/S DUE TECR.	LOCATOR U/S
<b><u>VNRB</u></b> <b>C0085/18</b>	FROM 1806250925 TO PERM. AERODROME DATA OF RAJBIRAJ AIRPORT HAS BEEN REVISED AS FOLLOWS: ARP COORDINATES : 263038.4N 0864416.51E, ELEV: 262FT (80M) SURFACE : ASPHALT CONCRETE RWY DIMENSION : 4921X98FT (1500X30M), TWY: 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	AERODROME DATA
<b><u>VNRB</u></b> <b>C0086/18</b>	FROM 1806251100 TO PERM. VHF FREQUENCY OF RAJBIRAJ AIRPORT HAS BEEN CHANGED TO 122.5MHZ	VHF FREQ
<b><u>VNRB</u></b> <b>C0088/18</b>	FROM 1806260515 TO PERM. OBSTACLES IN THE AD VICINITY: 1. HIGH-TENSION LINE: DISTANCE: APPROX 300M FM THR RWY 29 HEIGHT: APPROX 30FT FM GND 2. BRICK CHIMNEYS: DISTANCE: APPROX 600M TO 1000M FM THR RWY 29 HEIGHT: APPROX 65FT FM GND PILOTS TO EXER CAUTION WHILE LDG/TKOF F) GND G) APPROX 400FT AMSL	OBSTACLES
<b><u>VNLK</u></b> <b>C0109/18</b>	FROM 1808100015 TO PERM. MET INFORMATION DISPLAY RESUMED NML OPS.	MET DISPLAY
<b><u>VNSR</u></b> <b>C0155/18</b>	FROM 1811230942 TO PERM. AFIS AVBL. (REF AFIS AD 2-4, 01 JULY 2018, AIP NEPAL)	AFIS
<b><u>VNCG</u></b> <b>C0027/19</b>	FROM 1901310100 TO PERM. RWY EDGE LGT, RWY END LGT, THR LGT, TWY LGT, RWY THR IDENT LGT AND AD BEACON LGT INSTALLED.	LGT INSTALLED
<b><u>VNCG</u></b> <b>C0030/19</b>	FROM 1902050700 TO PERM. TYPES OF TRAFFIC PERMITTED – IFR/VFR (REF. AIP NEPAL 2018 PAGE VNCG AD 2-1)	TRAFFIC PERMITTED
<b><u>VNTR</u></b> <b>C0041/19</b>	FROM 1902101015 TO 1905110315. 0715-0315 NXT DAY DLY. RWY CLSD DUE WIP.	RWY CLSD
<b><u>VNKD</u></b> <b>C0047/19</b>	FROM 1902180657 TO 1904182359. RWY CLSD FOR FIXED WING ACFT DUE LAND SLIDE ON RWY.	RWY CLSD
<b><u>VNPL</u></b> <b>C0049/19</b>	FROM 1902220015 TO 1904212359. CONSTRUCTION WIP TOWARDS WEST OF RWY 02 BTN 120M TO 280M FM THR RWY 02. PILOT TO EXER CAUTION WHILE LDG/TKOF.	WIP
<b><u>VNBW</u></b> <b>C0064/19</b>	FROM 1903060654 TO 1906050500. CONSTRUCTION WIP AROUND RWY INSIDE AIRFIELD, EXER CTN WHILE LDG/TKOF.	WIP
<b><u>VNPL</u></b> <b>C0065/19</b>	FROM 1903061155 TO 1905062359. APRON CLOSED DUE CONSTRUCTION WIP.	WIP
<b><u>VNJS</u></b> <b>C0073/19</b>	FROM 1903151420 TO 1906142359. RWY 06 THR DISPLACED BY 215M DUE WIP. TORA 600M. CTN WHILE TKOF/LDG AND BTN 0415 TO 1315 DLY RWY CLSD.	RWY CLSD

<p><b>Latest Publications</b>  (available in <a href="http://www.caanepal.gov.np">www.caanepal.gov.np</a>) ;  AIP NEPAL: 01 JULY 2018, 7<sup>TH</sup> EDITION  AIP AMDT 1/18: 30 APR 2018  AIP SUP 03/19: 25 FEB 2019  AIC 01/19: 20 FEB 2019</p> <p><b>AIP Supplements in force:</b>  5/16: 18 APR 2016  4/17: 6 FEB 2017  13/17: 12 JUN 2017  14/17: 12 JUN 2017  22/17: 27 OCT 2017  23/17: 27 OCT 2017  24/17: 27 OCT 2017  25/17: 27 OCT 2017  26/17: 27 OCT 2017  27/17: 16 NOV 2017  10/18: 10 MAY 2018  11/18: 10 MAY 2018  12/18: 10 MAY 2018  13/18: 10 MAY 2018  14/18: 24 MAY 2018  15/18: 13 JUN 2018</p>	16/18: 22 JUN 2018 17/18: 22 JUN 2018 19/18: 16 AUG 2018 20/18: 24 SEP 2018 21/18: 11 OCT 2018 22/18: 6 DEC 2018 23/18: 28 DEC 2018 1/19: 10 FEB 2019 2/19: 11 FEB 2019 3/19: 25 FEB 2019	<p><b>AIC in force:</b>  1/11: 01 AUG 2011  1/12: 01 SEP 2012  2/12: 30 NOV 2012  1/13: 09 AUG 2013  1/14: 13 JAN 2014  2/14: 12 OCT 2014  3/14: 12 OCT 2014  1/15: 05 MAY 2015  2/15: 31 MAY 2015  3/15: 22 NOV 2015  2/16: 18 MAR 2016  3/16: 05 APR 2016  4/16: 17 JUL 2016  5/16: 15 DEC 2016  1/17: 22 AUG 2017  2/17: 14 NOV 2017  3/17: 17 NOV 2017  4/17: 11 DEC 2017  1/18: 09 JULY 2018  02/18: 27 JULY 2018  03/18: 26 AUG 2018  04/18: 12 OCT 2018</p>	1/19: 20 FEB 2019
--	--	--	-------------------