

Tel: +998 (78) 140 27 12 Fax: +998 (71) 239 99 80 AFTN: UTTTYOYX E-mail: ais@aeronav.uz

notam@aeronav.uz www.ais.uzairways.com

REPUBLIC OF UZBEKISTAN UZAERONAVIGATION CENTRE AERONAUTICAL INFORMATION SERVICE

13, Lokomotivnaya St. Tashkent 100167 UZBEKISTAN Summary NOTAM Series D 28 OCT 2022

ALL TIMES ARE IN UTC

SERIES D 2007: 0002 SERIES D 2014: 0094 SERIES D 2015: 0222

SERIES D 2016: 0030 0090 0362

SERIES D 2017: 0019 SERIES D 2019: 0187 0193

SERIES D 2020: 0004 0042 0139 0140 0147 0543 0543

SERIES D 2021: 0577 2854 2877 2990

SERIES D 2022: 0199 0627 0822 0831 0942 0973 0979 0989 1002 1003 1005 1022 1025 1029 1045 1046 1047 1048 1051 1053 1065 1114 1198 1229 1232 1259 1267 1282 1283 1285 1287 1300 1301 1302 1304 1315 1337 1345 1346 1358 1359 1368 1376 1378 1379 1385 1386 1387 1388 1389 1391 1395 1399 1412 1418 1419 1459 1460 1467 1471 1474 1482 1483 1484 1486 1489 1490 1491 1492

- D 0002 UTSD WEF 0701090900 PERM. 10 MINUTES BEFORE ENTERING (CROSSING) SAMARKAND FIR (CRP AMDAR) NECESSARY TO GET CLEARANCE FOR CROSSING THE STATE BORDER FROM ATC UNIT 'TERMEZ-CONTROL' ON FREQUENCY 134.3. REF AIP ENR 1.1-2.
- D 0094 UTSD WEF 1406260000 PERM. ATS RTE B165: READ NCRP UMGAP INSTEAD OF ANVAR. REF AIP ENR 3.1-14, ENR 4.3-1, ENR 6.1-3, AD2.UTST-16, AD2.UTST-17, AD2.UTST-18.
- D 0222 UTFN WEF 1506250000 PERM. NCRP TUVOS COOR N4054.4 E07135.7 READ INSTEAD OF NCRP LOGDI. REF AIP AD2. UTFN-23,24.
- D 0030 UTTR WEF 1602100707 PERM. THE REPUBLIC OF UZBEKISTAN PUBLISHES STATE AIRPORT OPERATING MINIMUMS FOR TAKE-OFF AND LANDING AT ALL CIVILIAN AERODROMES. ALL AIRCRAFT OPERATORS MAY APPLY THEIR COMPANY MINIMUMS WHICH ARE NOT BELOW STATE MINIMUMS AND WITH RESPECT TO THE REQUIREMENTS OF AIP OF THE REPUBLIC OF UZBEKISTAN PAGE AD 1.1-1, CLAUSE 3.2.
- D 0090 UTFN WEF 1604011516 PERM. RWY 28: CROSSING ALTITUDE/HEIGHT OVER TUVOS AND POSITION R125D19.5 DURING ILS, 2 NDB AND VOR APPROACH AT OR ABOVE 3700 FT/(600) M. REF AIP AD2. UTFN-23,24

- D 0362 UTFN WEF 1610200700 PERM. RWY 10: TORA FROM THE SECOND TURNING BAY 2400M. REF. AIP AD2. UTFN-9,13.
- D 0019 UTFA WEF 1701171207 PERM. MSA WITHIN RADIUS 25 NM FROM ARP ARE REVISED AS FOLLOWS: WITHIN SECTOR 140DEG 200DEG (SOUTH)-9300 FT, WITHIN SECTOR 200DEG 080DEG (W-N-NE)-4930 FT, WITHIN SECTOR 080DEG 140DEG (EAST)-6410 FT.
- D 0187 UTFN WEF 1905040500 PERM. ATC RADAR SURVELLANCE IN THE RESPONSIBLE AREA APP NAMANGAN AND TMA NAMANGAN IS AVAILABLE ABOVE 3000 FEET. REF: AIP AD2. UTFN-10, UTFN-17.
- D 0193 UTFF WEF 1905090000 PERM. ATC RADAR SURVEILLANCE IN THE RESPONSIBLE AREA TMA FERGANA IS AVAILABLE AT 4000 FEET AND ABOVE.
- D 0004 UTTT WEF 2001300000 PERM. STAND H47 COORD: N411546.81 E0691623.34, AZIMUTH MAG 165DEG 49MIN 18SEC. REF AIP AD2.UTTT-17A AIRAC AIP AMDT 01/20 EFF DATE 30 JAN 2020.
- D 0042 UTFF WEF 2001281035 PERM. OBST MAST INSTL ALTD 600.07M HEIGHT 13.67M OF THR RWY 18 X=+412.58M Y=-206.60M. COORDINATES: N402229.57 E0714453.73.
- D 0139 UTFN WEF 2003130001 PERM. NEW STANDS ESTABLISHED: TWYS A,B,C,M PCN 69/F/A/W/T. STAND 1 COORDINATES N405857.63 E713426.40, AZIMUTH MAG 284DEG 08MIN 36SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 47,80M, MAX ACFT LENGTH 55,00M. STAND 2 COORDINATES N405858.47 E713423.20, AZIMUTH MAG 284DEG 13MIN 24SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 47,80M, MAX ACFT LENGTH 55,00M. STAND 3 COORDINATES N405900.39 E713418.21, AZIMUTH MAG 284DEG 09MIN 48SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 38,00M, MAX ACFT LENGTH 47,30M. REF: AIP AD.2 UTFN-13 AIRAC AIP AMDT 04/18 EFF DATE 29 MAR 2018.
- D 0140 UTFN WEF 2003130001 PERM. NEW STANDS ESTABLISHED: TWYS A,B,C,M PCN 69/F/A/W/T. STAND 4 COORDINATES N405902.08 E713412.42, AZIMUTH MAG 283DEG 32MIN 36SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 47,80M, MAX ACFT LENGTH 55,00M. STAND 5 COORDINATES N405903.43 E713407.83, AZIMUTH MAG 283DEG 18MIN 12SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 50,50M, MAX ACFT LENGTH 55,00M. STAND 6 COORDINATES N405905.52 E713401.35, AZIMUTH MAG 284DEG 23MIN 36SEC, PCN 69/F/A/W/T, MAX ACFT WINGSPAN 73,30M, MAX ACFT LENGTH 73,90M. REF: AIP AD.2 UTFN-13 AIRAC AIP AMDT 04/18 EFF DATE 29 MAR 2018.
- D 0147 UTFN WEF 2003160415 PERM. RWY 10/28: PCN 69/F/A/W/T. REF: AIP AD.2 UTFN-6.
- D 0543
 UTTR WEF 2008260426 PERM. IN ORDER TO FURTHER DEVELOP THE CIVIL AVIATION SPHERE OF THE REPUBLIC OF UZBEKISTAN, WE KINDLY NOTIFY YOU ABOUT THE 'OPEN SKY' REGIME INTRODUCED AT KARSHI, NUKUS, TERMEZ, BUKHARA, NAVOI, URGENCH, ANDIJAN, FERGANA, NAMANGAN AND SAMARKAND AIRPORTS STARTED FROM AUGUST 1, 2020. THE 'OPEN SKY' REGIME AT THE AIRPORTS OF KARSHI, NUKUS, TERMEZ, BUKHARA, NAVOI AND URGENCH IS INTRODUCED WITH THE GRANTING OF THE 5TH FREEDOM TRAFFIC RIGHTS TO FOREIGN AIRLINES FOR THE OPERATION OF PASSENGER

SERVICES. AT THE AIRPORTS OF NAVOI AND TERMEZ THE TRAFFIC RIGHTS ARE PROVIDED UP TO 7TH FREEDOM OF AIR FOR THE OPERATION OF CARGO SERVICES. AT THE AIRPORTS OF ANDIJAN. FERGANA, NAMANGAN AND SAMARKAND THIS REGIME IS INTRODUCED WITH THE RIGHT TO OPERATE FLIGHTS WITHOUT FREQUENCY LIMITATION, TAKING INTO ACCOUNT THE TECHNICAL OPPORTUNITIES OF THE MENTIONED AIRPORTS, INCLUDING THE 5TH FREEDOM TRAFFIC RIGHTS ON THE ROUTES WHICH ARE NOT OPERATED BY THE DESIGNATED AIRLINES OF THE REPUBLIC OF UZBEKISTAN. THE 'OPEN SKY' REGIME AT MENTIONED AIRPORTS WILL TAKE EFFECT FROM THE DATE OF RESTORATION OF THE REGULAR PASSENGER FLIGHTS TO/FROM UZBEKISTAN UNTIL THE END OF THE IATA 'WINTER-2022/2023' SEASON WITH THE POSSIBILITY OF FURTHER PROLONGATION OR CHANGING CONDITIONS. THE DATE OF RESTORATION OF THE REGULAR PASSENGER FLIGHTS WILL BE INFORMED ADDITIONALLY. ALL FOREIGN AIRLINES OF THE ICAO MEMBER STATES WISHING TO OBTAIN PERMISSION TO PERFORM REGULAR FLIGHTS TO THE SPECIFIED AIRPORTS IN UZBEKISTAN SHOULD CONTACT THE 'UZAVIATION' AGENCY AT THE FOLLOWING ADDRESS: 73-B, NUKUS STREET. AGENCY 100015, TASHKENT REPUBLIC OF UZBEKISTAN TEL.:(+998 71) 254 34 10 FAX:(+998 71) 254 14 82 E-MAIL: CAA(A)UZCAA.UZ

D 0543 UTTR WEF 2008260426 PERM. IN ORDER TO FURTHER DEVELOP THE CIVIL AVIATION SPHERE OF THE REPUBLIC OF UZBEKISTAN, WE KINDLY NOTIFY YOU ABOUT THE 'OPEN SKY' REGIME INTRODUCED AT KARSHI, NUKUS, TERMEZ, BUKHARA, NAVOI, URGENCH, ANDIJAN, FERGANA, NAMANGAN AND SAMARKAND AIRPORTS STARTED FROM AUGUST 1, 2020. THE 'OPEN SKY' REGIME AT THE AIRPORTS OF KARSHI, NUKUS, TERMEZ, BUKHARA, NAVOI AND URGENCH IS INTRODUCED WITH THE GRANTING OF THE 5TH FREEDOM TRAFFIC RIGHTS TO FOREIGN AIRLINES FOR THE OPERATION OF PASSENGER SERVICES. AT THE AIRPORTS OF NAVOI AND TERMEZ THE TRAFFIC RIGHTS ARE PROVIDED UP TO 7TH FREEDOM OF AIR FOR THE OPERATION OF CARGO SERVICES. AT THE AIRPORTS OF ANDIJAN, FERGANA, NAMANGAN AND SAMARKAND THIS REGIME IS INTRODUCED WITH THE RIGHT TO OPERATE FLIGHTS WITHOUT FREQUENCY LIMITATION, TAKING INTO ACCOUNT THE TECHNICAL OPPORTUNITIES OF THE MENTIONED AIRPORTS, INCLUDING THE 5TH FREEDOM TRAFFIC RIGHTS ON THE ROUTES WHICH ARE NOT OPERATED BY THE DESIGNATED AIRLINES OF THE REPUBLIC OF UZBEKISTAN. THE 'OPEN SKY' REGIME AT MENTIONED AIRPORTS WILL TAKE EFFECT FROM THE DATE OF RESTORATION OF THE REGULAR PASSENGER FLIGHTS TO/FROM UZBEKISTAN UNTIL THE END OF THE IATA 'WINTER-2022/2023' SEASON WITH THE POSSIBILITY OF FURTHER PROLONGATION OR CHANGING CONDITIONS. THE DATE OF RESTORATION OF THE REGULAR PASSENGER FLIGHTS WILL BE INFORMED ADDITIONALLY. ALL FOREIGN AIRLINES OF THE ICAO MEMBER STATES WISHING TO OBTAIN PERMISSION TO PERFORM REGULAR FLIGHTS TO THE SPECIFIED AIRPORTS IN UZBEKISTAN SHOULD CONTACT THE 'UZAVIATION' AGENCY AT THE FOLLOWING ADDRESS: 73-B, NUKUS STREET. AGENCY 100015, TASHKENT

- REPUBLIC OF UZBEKISTAN TEL.:(+998 71) 254 34 10 FAX:(+998 71) 254 14 82 E-MAIL: CAA(A)UZCAA.UZ
- D 0577
 UTTR WEF 2104081018 PERM. AIRLINES OPERATING AIRCRAFT OF THE BOEING 737-8 MAX AND BOEING 737-9 MAX TYPES ARE ALLOWED TO FLY TO AERODROMES OF THE REPUBLIC OF UZBEKISTAN AFTER FOLLOWING THE PROCEDURES ESTABLISHED BY STATE OF DESIGN FOR THEIR INPUT INTO OPERATION AND THE PERMISSION OF THE CAA OF THE OPERATOR COUNTRY. THE PERMIT WILL BE ISSUED BY THE CIVIL AVIATION AGENCY UNDER THE MINISTRY OF TRANSPORT OF THE REPUBLIC OF UZBEKISTAN AT THE REQUEST OF THE AIRLINE WITH THE APPROPRIATE DOCUMENTS ENCLOSED.
- D 2854 UTSA WEF 2112131615 till 2212131615. APN 2: STAND 10A ARE TEMPO ESTABLISHED. MARKING STRIPES ARE AVAILABLE.TAXIING INTO/OUT OF STAND CARRY OUT BEHIND FOLLOW-ME CAR. STAND 10A 40 07 16.22C 065 09 52.50B PCN 62 R/A/X/T, STAND AVBL FOR ACFT WITH LENGTH NOT MORE THAN 76M AND WING SPAN NOT MORE THAN 68M.
- D 2877 UTNN WEF 2112151237 till 2212311300. ACFT WITH MTOW 110 TONS OR ABOVE MUST PERFORM 180 DEG TURN ON TURN PAD AT RWY 15/33 AND ON CROSSING TWY-B STRICTLY MARKING LINE.
- D 2990 UTSS WEF 2112280511 till 2212311900 EST. TAR OPR WITHOUT PRIMARY RADAR.
- D 0199 UTNN WEF 2202071306 till 2212311300. TOWER CRANE WITH AN ABSOLUTE ALTD OF 107,70M WAS INSTALLED. THR: RWY 33 X=-1172M Y=+380M. COORDINATES: N422906 E0593712
- D 0627 UTTT WEF 2204260001 PERM. NEW STANDS ESTABLISHED: STAND D5A COORDINATES N411506.65 E0691555.92, MAX ACFT WINGSPAN 38,05M, MAX ACFT LENGTH 47,32M. STAND D7A COORDINATES N411506.64 E0691559.00, MAX ACFT WINGSPAN 38,05M, MAX ACFT LENGTH 47,32M. AZIMUTH MAG 174DEG 40MIN 38SEC PCN 60/R/A/W/T REF: AIP AD2 UTTT-16,17A AIRAC AIP AMDT 06/21 EFF DATE 30 DEC 2021, AD2 UTTT-17 AIRAC AIP AMDT 01/20 EFF DATE 30 JAN 2020.
- D 0822 UTFN WEF 2206060001 PERM. GRASS RWY 10/28 CLSD.
- D 0831 UTSB WEF 2206010448 till 2212312359 EST. TAR OPR WITHOUT PRIMARY RADAR.
- D 0942 UTFF WEF 2206230652 till 2209232359 EST. LLZ FOR RWY 18 BEYOND 33 DEG LEFT AND RIGHT FROM THE FINAL APPROACH COURSE IS UNRELIABLE. PILOTS MUST EXERCISE CAUTION AND MONITOR AN AIRPLANE POSITION USING OTHER NAVIGATION EQUIPMENT.
- D 0973 UTST WEF 2206270516 till 2210291930. AD OPR HR: MON 0200-0550 SUN 0200-0550 TUE 1500-1930 WED 1500-1930 FRI 1500-1930 SAT 1500-1930 THU 0100-0500 1400-1800.
- D 0979 UTFF WEF 2208260001 till 2210291745. AD OPR HR: MON 0050-0450 1345-1745 2250-2359 TUE 0000-0520 0805-1235 WED 0050-0450 0805-1745 THU 0100-1700 2250-2359 FRI 0000-0735 1150-1550 SAT 0050-0450 0805-1745 SUN 0100-0520 0815-1215.
- D 0989 UTTT WEF 2207010001 PERM. RWY 26R ILS(LOC,GP)U/S. REF AIP AD2.UTTT-37,AD2.UTTT-41.

- D 1002 UTSK WEF 2206290551 till 2209302359 EST. AD NOT AVBL AS ALTN. FOR CHARTER FLIGHTS AD OPR HR WILL BE ESTABLISHED THEN FOR TKOF/LDG ACFT.
- D 1003 UTSA WEF 2206290928 till 2212312359 EST. HLS IS TEMPO ESTABLISHED: N40 07 17.41 E065 10 50.70 PCN 62 R/A/X/T.
- D 1005 UTTR WEF 2206291116 till 2212312359 EST. NDB MUYNAK SO 453 KHZ ESTABLISHED. COORDINATES N434600 E0590200, HOURS OF OPERATION:HO.
- D 1022 UTNU WEF 2206301534 till 2212312359. TAR OPR WITHOUT PRIMARY RADAR.
- D 1025 UTTR WEF 2206301611 till 2212312359. VOR/DME URG 114,2 MHZ U/S.
- D 1029 UTSK WEF 2207011135 till 2210292359. AD OPR HR: MON 0840-1340 WED 1300-1650 FRI 1400-1750 SUN 0800-1150.
- D 1045 UTSK WEF 2207041150 till 2212312359 EST. TWY-1 AVBL FOR ACFT WITH MTOW NOT MORE THAN 10 TONS AND HEL ONLY.
- D 1046 UTSK WEF 2207041154 till 2212312359 EST. STAND 2 CLSD.
- D 1047 UTSK WEF 2207041158 till 2212312359 EST. STAND 5 CLSD.
- D 1048 UTSK WEF 2207041201 till 2212312359 EST. MAIN TWY, TWY-3 AND TWY-4 CLSD.
- D 1051 UTSK WEF 2207050614 till 2212312359. GROUND AIR CONDITIONING UNIT ARE NOT AVBL.
- D 1053 UTSK WEF 2207050631 till 2212312359. AD AVBL TECHNICAL ASSISTANCE AND GROUND TECHNICAL MAINTENANCE FOR LANDING AND DEPARTURE ACFT OF B737, B757, B767, A319, A318, A320, A321, RRJ95. MAINTENANCE KIT MUST BE ON BOARD FOR ACFT B767, B787, RRJ95 IN THE PRESENSE OF TOW BAR ON BOAR
- D 1065 UTNN WEF 2207070723 till 2212311300 EST. AD UNAVAILABLE FOR BOEING-787-8 ACFT.
- D 1114 UTST WEF 2207221139 till 2210252359 EST. TWY B,SEGMENT MTW FROM TWY B TO TWY C CLSD.
- D 1198 UTNN WEF 2208110505 till 2210291830. AD OPR HR: MON 0200-0800 1430-1830 TUE 0200-0600 1430-1830 2100-2359 WED 0000-0630 1430-1900 THU 0100-1030 FRI 0200-0800 1330-1830 SAT 0200-0530 1030-1830 SUN 0200-0730 1300-1830.
- D 1229 UTSA WEF 2208161216 till 2308162359. ACFT WITH MTOW 101 TONS OR ABOVE MUST PERFORM 180 DEG TURN ON TURN PAD AT RWY07/25 STRICTLY MARKING LINE.
- D 1232 UTFF WEF 2208161613 till 2209162359 EST. BE ADVISE,ILS IS UNRELIABLE,FLIGHT CREW SHOULD INFORM ATC ABOUT ILS OPERATION.
- D 1259 UTSK WEF 2208221100 till 2210151400 EST. CONST WIP DIST 85M EAST SIDE OF DRAINAGE SYSTEM IS LAID PARALLEL RWY.EQPT OF DRAINAGE STACKER IS SUSPENDED DURING TKOF,LDG FROM 0300 TO 1400.

- D 1267 UTST WEF 2208260300 till 2211250300. CONST WIP NORTH SIDE OF RWY 25 AT DIST 51M FM RWY RCL AND DIST 1950M FM RWY THR. EQPT WILL BE REMOVED DRG ACFT OPS.
- D 1282 UTFA WEF 2208290722 till 2212012359 EST. DURING OUT OF OPR HR OF AD ANDIJAN,NAMANGAN-APPROACH PROVIDES ATS ON 125.6 MHZ IN THE AREA OF RESPONSIBILITY OF ANDIZHAN-TOWER.
- D 1283 UTFA WEF 2209050300 till 2210312359. ATC RADAR SURVEILLANCE IN THE RESPONSIBLE AREA TMA ANDIZHAN IS AVAILABLE AT 3600 FEET AND ABOVE.
- D 1285 UTTT WEF 2208291316 till 2211291400. NEW POINT 6A FOR START-UP ENGINES AND DE-ICING PROCEDURE IS ESTABLISHED ON TWY B ABEAM STAND B16.
- D 1287 UTTT WEF 2208301404 till 2211301300. NEW POINT 17 FOR START-UP ENGINES ESTABLISHED ON TWY H SOUTH ABEAM STAND B6.
- D 1300 UTST WEF 2208310715 till 2211302359. TAXIING OF ACFT TWY-A,TWY-C AND STAND 1,2,2A AT NIGHT TIME CARRY OUT BEHIND FOLLOW-ME CAR.
- D 1301 UTST WEF 2208310721 till 2211302359. STANDS 3, 4, 5 CLSD.
- D 1302 UTST WEF 2208310727 till 2211300300 EST. CONST WIP NORTH SIDE OF RWY 07/25 AT DIST 77.5M FM RWY RCL. EQPT WILL BE REMOVED DRG ACFT OPS.
- D 1304 UTST WEF 2208310753 till 2211300300. EDGE LIGHTS AND INDICATORS TWY-C U/S.
- D 1315 UTSS WEF 2209070001 PERM. SAMARKAND ATIS OPERATED ON FREQ 127.8 MHZ
- D 1337 UTST WEF 2209150300 till 2212142359. CONST WIP NORTH SIDE OF RWY 07/25 AT DIST 52M FM RWY RCL. EQPT WILL BE REMOVED DRG ACFT OPR.
- D 1345 UTTT WEF 2209160432 till 2211201400. RWY 08R/26L CLSD FOR TAKE OFF AND LDG. RWY 08R/26L SEGMENT FROM TWY-12 TO TWY-15 CLSD FOR TAXIING. CROSSING RWY 08R/26L FROM TWY-11 TO TWY-7 AVBL FOR TAXIING.
- D 1346 UTTT WEF 2209170001 till 2211162359. RWY 08R:ILS U/S.
- D 1358 UTTT WEF 2209210001 till 2211201400. EXPECT DLA ON ARR AND DEP DUE TO CONSTRUCTION WORKS AT THE AERODROME.
- D 1359 UTSK WEF 2209200851 till 2212312359 EST. LLZ FOR RWY 16 BEYOND 33 DEG LEFT AND RIGHT FROM THE FINAL APPROACH COURSE IS UNRELIABLE. PILOTS MUST EXERCISE CAUTION AND MONITOR AN AIRPLANE POSITION USING OTHER NAVIGATION EQUIPMENT.
- D 1368 UTFN WEF 2209230721 till 2303242359 EST. LLZ FOR RWY 28 BEYOND 32 DEG LEFT AND RIGHT FROM THE FINAL APPROACH COURSE IS UNRELIABLE. PILOTS MUST EXERCISE CAUTION AND MONITOR AN AIRPLANE POSITION USING OTHER NAVIGATION EQUIPMENT.
- D 1376 UTFA WEF 2209270902 till 2211302359. LLZ FOR RWY 04 BEYOND 33 DEG LEFT AND RIGHT FROM THE FINAL APPROACH COURSE IS UNRELIABLE. PILOTS MUST EXERCISE CAUTION AND MONITOR AN AIRPLANE POSITION USING OTHER NAVIGATION EQUIPMENT.

- D 1378 UTSD WEF 2210020001 PERM. IN THE AREA OF RESPONSIBILITY OF THE AUX TERMEZ ATS IS PROVIDED BY SAMARKAND-CONTROL AT FREQ 134.3 MHZ RESERVE AT FREQ 129.0 MHZ.
- D 1379 UTTT WEF 2209281003 till 2212301300. TAXIING ACFT WITH A WINGSPAN OF 48.06M OR LESS CLR FROM TWY B ALONG THE YELLOW LINE ON STAND B2.
- D 1385 UTFA WEF 2209300857 till 2212312359. GRASS RWY 04/22 CLSD.
- D 1386 UTFA WEF 2209300903 till 2212312359. TWY-3, TWY-4 AND MAIN TWY CLSD.
- D 1387 UTFA WEF 2209300907 till 2212312359. AD NOT AVBL AS ALTN. FOR CHARTER FLIGHTS AD OPR HR WILL BE ESTABLISHED THEN FOR TKOF/LDG ACFT.
- D 1388 UTFA WEF 2209300909 till 2212312359. RWY 04/22 ALS AND RWY LGTS U/S. ALL ACFT TYPES TAKE-OFFS AND LDGS ARE PERMITTED DURING DAY LIGHT TIME ONLY. STATE MINIMA FOR TAKE-OFF RWY 04/22 500 METERS. STATE MINIMA RWY 04 ILS: DH, FT VIS, M 226 1300 236 1400 246 1400 256 1500 STATE MINIMA RWY 04 2NDB: MDH, FT VIS, M 350 2200 350 2200 350 2800 350 2800 STATE MINIMA FOR LDG RWY 22 NDB: MDH, FT VIS, M 836 5000 836 5000 836 5000.
- D 1389 UTFA WEF 2209300912 till 2212312359. RWY 04/22 ALS AND RWY LGTS U/S.
- D 1391 UTFA WEF 2209301847 till 2210290735. AD OPR HR: MON 0230-1115 TUE 0130-1115 WED 0205-0735 FRI 0230-0730 SAT 0205-0735.
- D 1395 UTST WEF 2210020527 till 2212232359. RWY 25:ILS U/S.
- D 1399 UTTT WEF 2210030423 till 2212301300. STAND B18A CLSD.
- D 1412 UTNN WEF 2210050741 till 2210050900 EST. RWY 33: ILS NOT AVBL DUE TO FLIGHT CHECK.
- D 1418 UTFN WEF 2211030001 PERM. SID RWY 10: INITIAL CLIMB INTERCEPT TR283 READ INSTEAD OF TR253. REF AIP AD2. UTFN-20.
- D 1419 UTFN WEF 2211030001 PERM. RWY 28: CROSSING ALTITUDE OVER IAF IPLAP DURING ILS, 2 NDB AND VOR/DME APPROACH AT OR ABOVE 6000 FT. REF AIP AD2. UTFN-31,32.
- D 1459 UTNU WEF 2210171000 till 2211302359. ACFT WITH MTOW 25 TONS OR ABOVE MUST PERFORM 180 DEG TURN ON TURN PAD AT RWY13/31 STRICTLY MARKING LINE.
- D 1460 UTNU WEF 2210171000 till 2212312359. ACFT MOVEMENTS ON TWY-T2, TWY-T3 BY TOWING ONLY, EXCEPT AN-2 AND HELICOPTERS.
- D 1467 UTST WEF 2211010300 till 2212260300 EST. AD CLSD.
- D 1471 UTSK WEF 2210220300 till 2211101900. STAND-1A AND STAND-3 CLSD.
- D 1474 UTSK WEF 2210220747 till 2211101900. STAND 5 AVLB ONLY FOR TAXIING.
- D 1482 UTTR WEF 2211030001 till 2211172359. TRIGGER NOTAM-PERM AIRAC AIP AMDT 06/22 EFF DATE 03 NOV 2022. CHANGES IN: GEN. 2.2-3/2.2-4, 2.2-5/2.2-6, 2.2-7/2.2-8, 2.2-9/2.2-10, AD 1.1-1/1.1-2, AD 2. UTSS-1/2, UTSS-3/4, UTSS-5/6, UTSS-7/8, UTSS-9/10, UTSS-11, UTSS-12/13, UTSS-14, UTSS-15, UTSS-16, UTSS-17/18, UTSS-19/20, UTSS-21/22, UTSS-23/24,

	UTSS-25, UTSS-26, UTSS-27/28, UTSS-29/30, UTSS-31/32, UTFN-1/2, UTFN-3/4, UTFN-5/6, UTFN-7/8, UTFN-9/10, UTFN-11, UTFN-12/13, UTFN-14, UTFN-15, UTFN-16, UTFN-17/18, UTFN-19/20, UTFN-21/22, UTFN-21/2
	23/24, UTFN-25/26, UTFN-27/28, UTFN-29, UTFN-30, UTFN-31/32.
02	LITES WEE 2210241129 till 2212211950 EST STANDS EOD ACET CAT A D

- D 1483 UTSS WEF 2210241128 till 2212311859 EST. STANDS FOR ACFT CAT A-B AND MODIFICATIONS 14-21 (TAX INTO NOSE TO NORTH AND TAX OUT OF UNDER ENGINES POWER BY ASSISTANCE OF FOLLOW-ME CAR).
- D 1484 UTSS WEF 2210241131 till 2211301859 EST. STANDS 1-9, 11, 22-24 CLSD.TAXIING INTO/OUT OF STAND CARRY OUT BEHIND FOLLOW-ME CAR.
- D 1486 UTST WEF 2210250854 till 2301282359. CONST WIP NORTH SIDE OF RWY 25 AT DIST 51M FM RWY RCL.
- D 1489 UTSK WEF 2210261000 till 2211011900. STAND 7A CLSD.
- D 1490 UTSK WEF 2210282140 till 2210290155. AD AVLB FOR TKOF AND LDG ACFT.
- D 1491 UTFF WEF 2210280805 till 2210281149. AD AVLB FOR TKOF AND LDG ACFT.
- D 1492 UTFF WEF 2210280757 till 2212312359. NDB 625 ZU U/S.

LATEST PUBLICATIONS:

AIP AIRAC AMDT 07/22 EFF 01 DEC 2022 AIP AMDT 15/22 EFF 28 APR 2022 AIP SUPPLEMENT NIL AIP AIC 01/22 01 JAN 2022 AIP AICs in force: 04/12,

> 03/14, 02/18.

END OF NOTAM LIST