



AERONAUTICAL INFORMATION SERVICES DIVISION

P.O.Box - 59
ULAANBAATAR - 17120
MONGOLIA
E-mail: notam@mcaa.gov.mn
Web: www.ais.mn

TEL: +976-71287130
+976-71287131
+976-71287127
FAX: +976-71283438
AFN: ZMUBYOYX

PRE-FLIGHT INFORMATION
TYPE : NORMAL ROUTE
FORMAT : BULLETIN

REFERENCE ID: 019777
QUERY: ADHOC
SYSTEM TIME: 22-05-21 20:09

- B U L L E T I N -

MGL7781

BULLETIN VALIDITY PERIOD:22-05-21 21:00 TO 22-05-22 06:40

CONSULT AIP AND AIP SUP IN FORCE FOR PERM AND LONG-TERM INFORMATION.

OUTPUT DEVICE FOR MASTER: MAIL

TAM SELECTED : NOTAM SNOWTAM
TRAFFIC : IV
PURPOSE : NBO
SCOPE : AEW
FLIGHT LEVEL : 000/999
EMAIL RECIPIENTS : MGLPIB@MCAA.GOV.MN
AERODROME LIST
ZMUB(DEP) UCFM(DEST) UAAA(ALTN) UAII(ALTN)
INFORMATION REGION LIST
000/999:ZWUQ
000/999:ZMUB UCFM UAAA UAII

AERODROME INFORMATION

ZMUB - BUYANT-UKHAA/ULAANBAATAR

SNOWTAM

NIL

NOTAM

AGA

ZMUB A0215/22

FROM: 22-05-04 21:00 TO: 22-08-04 13:00
E) AD OPERATION HOURS CHANGED TO 2100-1300.

CNS

ZMUB A0199/22

FROM: 22-04-30 16:18 TO: 22-07-31 23:59
E) ULAANBAATAR NDB DA 520KHZ U/S.

ZMUB A0040/22 REPLACED BY ZMUB A0197/22

FROM: 22-04-30 16:05 TO: 22-07-31 23:59

Normal Route Briefing

E) ILS OM RWY14 U/S.

UCFM - BISHKEK/MANAS/BISHKEK

SNOWTAM

NIL

NOTAM

AGA

UCFM A0054/22

FROM: 22-05-18 14:00 TO: 22-10-28 21:00

D) MON WED FRI 1400-2100

E) RWY 08/26 CLOSED DUE TO MAINT.

CNS

UCFM A0046/22

FROM: 22-05-01 18:00 TO: 22-08-01 18:00

E) ILS RWY 08 CAT II DOWNGRADED TO CAT I

ATM

UCFM A0010/22 REPLACED BY UCFM A0024/22

FROM: 22-04-15 02:35 TO: 22-07-15 12:00

E) DUE TO VOR/DME MNS LIMITATIONS THE FOLLOWING INSTRUMENT APPROACH PROCEDURES ARE NOT USED:

VOR/DME RWY 08,

VOR/DME RWY 26.

UAAA - ALMATY/ALMATY

SNOWTAM

NIL

NOTAM

AGA

UAAK A2102/22

FROM: 22-05-21 06:42 TO: 22-05-23 12:00

E) RWY 05L/23R AVBL ONLY FOR TAXIING.

UAAK A2054/22

FROM: 22-05-18 05:10 TO: 22-05-23 10:00

E) AT THE JUNCTION OF THE RWY 05L/23R AND TWY-E (WESTERN SIDE), THERE IS A DEPRESSION IN THE GROUND WITH DIMENSIONS 4.5/1.5/1.5M AT

DIST 60M FROM CL RWY 05L/23R AND 21M FROM THE EDGE OF TWY-E.

UAAK A1076/22 REPLACED BY UAAK A2049/22

FROM: 22-05-17 11:26 TO: 22-08-17 12:00

E) APRON 5 TAXIING AFTER FOLLOW-ME-CAR, AIRCRAFT WITH WINGSPAN 42-48 M - BY TOWING, WITH WINGSPAN 48 M AND MORE - PROHIBITED.

UAAK A0906/22 REPLACED BY UAAK A2048/22

FROM: 22-05-17 11:25 TO: 22-08-17 12:00

E) JUNCTION BETWEEN APRON 1 AND APRON 3 CLSD. ACFT TAXIING AT THIS AREA PROHIBITED.

UAAK A1021/22 REPLACED BY UAAK A2047/22

Normal Route Briefing

FROM: 22-05-17 11:24 TO: 22-08-17 12:00

E) ACFT STAND 47 USE ONLY ACFT WITH WING SPAN NOT MORE THAN 35M.

UAAK A1964/22

FROM: 22-05-11 11:36 TO: 22-06-11 12:00

E) ACFT STAND 14 CLSD.

UAAK A1949/22

FROM: 22-05-11 01:50 TO: 22-06-06 12:00

E) ACFT STAND 48 TAX OF ACFT BY TOWING ONLY.

UAAK A0821/22 REPLACED BY UAAK A1826/22

FROM: 22-04-28 10:49 TO: 22-07-28 12:00

E) ACFT STAND 7 MANEUVERING CENTRE LINE LGT U/S DUE TO MAINT.

UAAK A0089/22 REPLACED BY UAAK A1628/22

FROM: 22-04-15 10:51 TO: 22-07-14 12:00

E) WHEN RVR LESS THAN 350M TURN AT 180 DEG ON THE THR 23R,THR 23L
AND AT TURNING BAY A IS PROHIBITED DUE TO ABSENCE OF DEEPENED
LIGHTS.

UAAK A1417/22

FROM: 22-05-19 00:00 TO: 22-06-01 23:59

E) TRIGGER NOTAM - AIRAC AIP SUP 005/22 WEF 19 MAY 2022
TILL 20 MAR 2024.
ALMATY AD (UAAA) - STAND RESTRICTIONS.
AIP SUP AVBL ON WWW.ANS.KZ.

UAAK A1416/22

FROM: 22-05-19 00:00 TO: 22-06-01 23:59

E) TRIGGER NOTAM - AIRAC AIP SUP 004/22 WEF 19 MAY 2022
TILL 20 MAR 2024.
ALMATY AD (UAAA) - CLOSING OF STANDS.
AIP SUP AVBL ON WWW.ANS.KZ.

UAAK A1415/22

FROM: 22-05-19 00:00 TO: 22-06-01 23:59

E) TRIGGER NOTAM - AIRAC AIP SUP 003/22 WEF 19 MAY 2022
TILL 20 MAR 2024.
ALMATY AD (UAAA) - UNSERVICEABLE MANEUVERING LIGHTS.
AIP SUP AVBL ON WWW.ANS.KZ.

UAAK A0259/22

FROM: 22-01-31 12:00 TO: PERM

E) ATS REPORTING OFFICE (ARO) TEL NUMBER CHANGED
FROM +7(727)2572317 TO +7(727)2573217
REF AIP UAAA AD 2.3.

CNS

UAAK A0383/22

FROM: 22-02-09 03:00 TO: PERM

Normal Route Briefing

E) UAAA FIR SECTOR A4A
FREQ 124.375MHZ ADDITIONAL COMPLETELY WITHDRAWN.
REF AIP ENR 2.1.2

ATM

UAAK A6193/21

FROM: 21-10-15 11:50 TO: PERM
E) ON STAR DESOK 5D, ALUGI 3C ALT AT WPT TIRBA 10000FT OR BELOW IF
INSTRUCTED BY ATC.
REF AIP PAGE: UAAA AD 2.24.9-7-1/2.

UAI - SHYMKENT/SHYMKENT

SNOWTAM

NIL

NOTAM

AGA

UAAK K2841/22

FROM: 22-05-04 09:53 TO: PERM
E) RWY 10 DECLARED DISTANCES TODA CHANGED:
RWY 10 3300M
TWY D-10 2656M
REF AIP UAI AD 2.13.

UAAK K2324/22

FROM: 22-04-18 00:00 TO: PERM
E) FREQ 127.0 MHZ ALLOCATED FOR COM WITH AIRPORT SHYMKENT.
CALL SIGN: SHYMKENT TRANZIT.

ATM

UAAK K2341/22

FROM: 22-05-19 00:00 TO: PERM
E) STANDART ARRIVAL CHART INSTRUMENT (STAR) RWY 10 ICAO COMPLETELY
WITHDRAWN
REF AIP AD UAI 2.24.9-3.

UAAK K2338/22

FROM: 22-05-19 00:00 TO: PERM
E) INSTRUMENT APPROACH CHART - BC NDB RWY 10 COMPLETELY WITHDRAWN.
REF AIP AD UAI 2.24.11-5.

UAAK K1827/22 REPLACED BY UAAK K1842/22

FROM: 22-03-28 09:55 TO: PERM
E) INSTRUMENT APPROACH PROCEDURE CHART - NDB RWY 28 ICAO
COMPLETELY WITHDRAWN.
REF AIP UAI AD 2.24.11-6.

UAAK K1828/22

FROM: 22-03-28 06:53 TO: PERM
E) STANDART ARRIVAL CHART STAR RWY 28 COMPLETELY WITHDRAWN
REF AIP UAI AD 2.24.9-4.

SUPRA-REGIONAL EN-ROUTE INFORMATION

ZWUQ- URUMQI, ZYSH- SHENYANG

Normal Route Briefing

NOTAM
ATM

ZBBB A0849/22

FROM: 22-05-18 16:00 TO: 22-06-01 15:59

E) TRIGGER NOTAM

AIP CHINA AMENDMENT NR.05/2022(2022-4-15) WILL BE EFFECTIVE FROM 1600UTC ON 18 MAY 2022.

MAIN CHANGES AS FOLLOWS:

- 1.HAILAR CONTROL AREA WITHDRAWN? HARBIN CONTROL AREA ADJUSTED? ZYHBAR04 ESTABLISHED. ZGGGAR03/15/16/21/23/27/31/33/36 ADJUSTED.
- 2.NALATI VOR/DME ADJUSTED.
- 3.COMPULSORY REPORTING POINTS AGVIL, IKAVO, MIKIP, SALIV, ENVIP, VEXAN, XOPEK, OLMIB, UPMAT, BENBI, OPORU, LUMLU, AVMAD, APESO, VANPI, UKLUK, PEXID, VAKVU, GUSIV, GUDRO, SUMIB, LUPVU, LIPNO, ALGAG, AVLEN, VIKEB, OMBEB, UDUMI, REBIS, POXIB, ISMED, REPUV, IDPOG, OSNOV, PUNIR, VESUX, MOLSO, DUBNA, VIBUB, MEXON, UBMOG, XINUL, PUBIK, DUBAS, OBDON, IGEDU, AVPAM, OLDAX, AKEKO ESTABLISHED. COMPULSORY REPORTING POINTS OPUNI, EXURI, IDAXI ADJUSTED. COMPULSORY REPORTING POINTS ONIXO, UBGIV, TASAD, MOMRA, VEMBA, NODOG, VEROK, VEBLA, NODEB, NIVEM, PABMU, BESGO, IRTAS WITHDRAWN.
- 4.ATS ROUTES V52, V87, V88, V107, W24, W82, W83, W515, W516, W53 ESTABLISHED? ATS ROUTES A470, W19, A343, A470, A461, A599, A581, B213, B330, G586, R343, R473, V5, V66, V110, W37, W19, W4, W30, W180, W24, W45, W46, W50, W56, W80, W118, W138, W521, W608, W614, W615, W616 ADJUSTED. ATS ROUTES W88, W612, W636, W637 WITHDRAWN.
- 5.BESGO HOLDING PATTERN ADJUSTED.
- 6.PARTIAL RWY TAKE-OFF ENTER FM TWY D4/D9 ADDED AND APRON ADJUSTED AT HAIKOU/MEILAN AIRPORT(ZJHK).
- 7.SID RNAV RWY02L PROCEDURE ADJUSTED AT CHENGDU/SHUANGLIU AIRPORT(ZUUU).
- 8.VAR, AD ELEV, FLIGHT PROCEDURE AND OBST CHANGED AT KASHI/KASHI AIRPORT(ZWSH).
- 9.LANDING MINIMA FOR CIRCLING CHANGED IN XINING/CAOJIAPU AIRPORT (ZLXN).
- 10.E-MAIL ADDRESS FOR AIS DEPARTMENT AND NOTAM REGULATIONS IN GEN3.1 HAVE BEEN UPDATED.
- 11.NEW APRON, TWYS AND PARKING STANDS ADDED AND FLIGHT PROCEDURES ADJUSTED IN WUHAN/TIANHE AIRPORT (ZHHH).
- 12.LANDING MINIMA FOR CIRCLING CHANGED IN CHENGDU/TIANFU AIRPORT (ZUTF).
- 13.FLIGHT PROCEDURES, QNH AND MVA ADJUSTED IN GUANGZHOU/BAIYUN AIRPORT(ZGGG).
- 14.FLIGHT PROCEDURE ADJUSTED IN CHANGSHA/HUANGHUA AIRPORT(ZGHA).
- 15.FLIGHT PROCEDURE ADJUSTED IN XUZHOU/GUANYIN AIRPORT(ZSXZ).
- 16.NEW PARKING STANDS ADDED IN SHANGHAI/HONGQIAO AIRPORT (ZSSS).
- 17.VAR, STRIP, MAGNETIC COURSE, PROCEDURE, ALTITUDE, NAVIGATION SPECIFICATION, OBSTACLES, LANDING MINIMA CHANGED IN TIANJIN/BINHAI AIRPORT(ZBTJ).
18. FLIGHT PROCEDURES ADJUSTED IN ZHANGJIAJIE/HEHUA AIRPORT (ZGDY).
19. LIANYUNGANG/HUAGUOSHAN (ZSLG) AIRPORT WILL OPEN TO FOREIGN FLIGHTS.
20. SUP NR.02/22(2022-4-15) ABOUT CONSTRUCTION AREA OF HANGZHOU/XIAOSHAN AIRPORT(ZSHC) WILL BE EFFECTIVE FROM 1600UTC ON 18 MAY 2022..
- 21.PCN OF TWY AND APRON AT GUILIN/LIANGJIANG AIRPORT(ZGKL). LOG ON AIS CHINA WEBSITE: WWW.EAIPCHINA.CN FOR PREVIEWING THE WHOLE INFORMATION.

INFO

ZBBB A1384/21 REPLACED BY ZBBB A0032/22

FROM: 22-01-05 02:29 TO: 22-06-30 15:59 EST

Normal Route Briefing

E) SAFETY GUIDANCE

1. REMINDER FOR PILOTS

(1) FOLLOW ATC'S INSTRUCTIONS STRICTLY IN YOUR OPERATION. IF YOU HAVE ANY

QUESTION, PLEASE CONFIRM AND VERIFY IT WITH ATC.

(2) MONITOR THE FREQUENCY AND REPEAT ATC'S INSTRUCTIONS ATTENTIVELY,

ESPECIALLY THOSE RELATING TO ROUTE, ALTITUDE, FREQUENCY, APPROACH AND DEPARTURE

ROUTES, GROUND TAXIING, IN ORDER TO AVOID MISUNDERSTANDINGS.

A SPECIAL REMINDER FOR THE AIRCREW: CAUTION WITH THE ZBAA AND ZBAD'S

APPROACH AND DEPARTURE PROCEDURES AND THE GROUND TAXIING ROUTES, THEY ARE

COMPLICATED.

(3) FLIGHT LEVELS IN CHINA ARE MEASURED USING THE METRIC SYSTEM. WHEN FLYING

IN AND OUT OF CHINA, PAY ATTENTION TO THE FLIGHT LEVEL CONVERSION. THE RVSM

AIRSPACE IS IMPLEMENTED IN ACCORDANCE WITH CHINA'S AIP.

(4) DURING YOUR FLIGHT MISSION IN CHINA, THE EMERGENCY FREQUENCY 121.5

MHZ SHALL BE MONITORED ALL THE TIME TO AVOID COMMUNICATION FAILURE.

2. REMINDER FOR AIRLINES

DANGEROUS GOODS RELATING TO EPIDEMIC PREVENTION CARRIED BY COMMERCIAL

FLIGHTS, SUCH AS THE LITHIUM BATTERIES IN RESPIRATORS,

ALCOHOL-BASED HAND SANITIZERS, SHALL BE IN COMPLIANCE WITH ICAO DOC 9284 (TECHNICAL INSTRUCTIONS

FOR THE SAFE TRANSPORT OF DANGEROUS GOODS BY AIR).

UAAA- ALMATY, UACN- NUR-SULTAN, UAIH- SHYMKENT, UATT- AKTOBE

NOTAM

INFO

UAAK K2141/22

FROM: 22-05-19 00:00 TO: 22-06-01 23:59

E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 002/2022 WEF 19 MAY 2022.

CHANGES:

GEN

GEN 2.5 INFORMATION UPDATED

GEN 3.1 INFORMATION UPDATED

GEN 3.5 INFORMATION UPDATED

GEN 4.1 INFORMATION UPDATED

ENR

ENR 1.6 INFORMATION UPDATED

ENR 2.1 INFORMATION UPDATED

ENR 2.2 INFORMATION UPDATED

ENR 3.1 INFORMATION UPDATED

ENR 3.2.3, 3.2.7 INFORMATION UPDATED

ENR 5.1 DANGER AREAS UAD37, UAD33, UAD39 DELETED

ENR 6 CHANGES IN ENROUTE CHARTS

AD

AD 1.5 DATE OF AERODROMES CERTIFICATIONS UPDATED

UAAA 2.2, 2.19, 2.20, 2.23 INFORMATION UPDATED

UAAR 2.17, 2.20, 2.22 INFORMATION UPDATED

UACC 2.8, 2.12 INFORMATION UPDATED

UACK 2.23 INFORMATION UPDATED

UAIH 2.23 INFORMATION UPDATED

UAKD 2.23 INFORMATION UPDATED

UASU 2.2 INFORMATION UPDATED

UASZ 2.2 INFORMATION UPDATED

UAOO 2.18 INFORMATION UPDATED

AD 2.24 CHANGES IN AERONAUTICAL CHARTS.

THE ACTUAL VERSION OF EAIP IS AVAILABLE FOR DOWNLOADING ON WEBSITE

Normal Route Briefing

WWW.ANS.KZ.

UAAK K2172/22

FROM: 22-04-08 11:51 TO: PERM
E) INFORMATION CONTAINED IN SUP 001/22, 002/22, 003/22, 004/22,
005/22 NOT INCORPORATED IN AIRAC AIP AMDT 002/2022.
INFORMATION CONTAINED IN AIC 001/2022, 002/2022 NOT INCORPORATED IN
AIRAC AIP AMDT 002/2022.
REFERENCE: AMDT COVER SHEET.

UAAK K0249/22

FROM: 22-01-14 04:40 TO: PERM
E) A NIL NOTIFICATION TO ANNOUNCE THAT AN AIP AMENDMENT WILL NOT BE
PUBLISHED AT THE ESTABLISHED INTERVAL OR PUBLICATION DATE IS
DISTRIBUTED BY NOTAM CHECKLIST AT LEAST 28 DAYS BEFORE THE AIRAC
EFFECTIVE DATE.
REF AIP GEN 3.1.4

REGIONAL EN-ROUTE INFORMATION

ZMUB - ULAANBAATAR

NOTAM
INFO

ZMUB A0234/22

FROM: 22-05-15 16:00 TO: 22-06-14 16:00
E) PUBLIC HOLIDAY ON 16 MAY 2022 CHANGED TO 14 JUN 2022.

ZMUB A0178/22

FROM: 22-04-15 13:35 TO: PERM
E) INFORMATION ON KHUVSGUL/MUREN AD WILL BE ISSUED BY NOTAM SERIES A.
REF AIP MONGOLIA GEN 3.1

ZMUB A0175/22

FROM: 22-05-19 00:00 TO: 22-06-01 23:59
E) TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/22 WEF 19 MAY 2022. INFO TO
BE ISSUED BY NOTAM SERIES A CHANGED.

ATM

ZMUB A0244/22

FROM: 22-05-19 01:41 TO: 22-05-22 23:59
E) APP NOT AVBL.

UCFM - BISHKEK

NOTAM

NIL

ZWUQ - URUMQI

NOTAM
CNS

ZBBB A2997/21 REPLACED BY ZBBB A0400/22

FROM: 22-02-25 13:03 TO: 22-05-25 15:59 EST
E) QIEMO VOR/DME 'QIM' 114.3MHZ/CH90X U/S.

Normal Route Briefing

INFO

ZBBB W0763/20

FROM: 20-12-30 16:00 TO: PERM

E) RADAR CONTROL AND ADS-B MERGING OPERATION IMPLEMENTED WITHIN URUMQI APPROACH CONTROL AREA:

1. DURING RADAR CONTROL AND ADS-B MERGING OPERATION, RADAR CONTROL SHALL IMPLEMENT WITHIN URUMQI APPROACH CONTROL AREA, THE MINIMUM HORIZONTAL RADAR SEPARATION IS 5.6KM.

2. IF RADAR CONTROL SERVICE FAILURE, ADS-B PROCEDURE SHALL IMPLEMENT WITHIN URUMQI APPROACH CONTROL AREA, THE MINIMUM HORIZONTAL SEPARATION OF AIRCRAFT (CONTACTED WITH ADS-B) IS 10KM. FLW PROCEDURES DO NOT USE: RADAR CONTROL WITHIN URUMQI APP HAS BEEN IMPLEMENTED. THE MINIMUM HORIZONTAL RADAR SEPARATION 6KM.

UAAA - ALMATY

NOTAM

CNS

UAAK A0383/22

FROM: 22-02-09 03:00 TO: PERM

E) UAAA FIR SECTOR A4A

FREQ 124.375MHZ ADDITIONAL COMPLETELY WITHDRAWN.

REF AIP ENR 2.1.2

ATM

UAAK A1625/22 REPLACED BY UAAK A1825/22

FROM: 22-04-28 03:01 TO: 22-05-27 12:00

E) A1A SECTOR FREQUENCY CHANGED FROM 135.5 MHZ TO 133.1 MHZ.

UAAK A0260/22

FROM: 22-01-31 12:00 TO: PERM

E) FIR ALMATY (ALMATY RAYON) TEL NUMBER CHANGED

FROM +7(727)2574474 TO +7(727)2573474.

REF AIP ENR 2.2.3.

UAAK A0103/22

FROM: 22-02-24 00:00 TO: PERM

E) N993 ROUTE SEGMENTS LOWER LIMIT CHANGED:

1) NESUN - GALSU - FL150

2) GALSU - ADRIM - FL150

3) ADRIM - AGAKA - FL150

REF AIP ENR 3.2.

UAAI - SHYMKENT

NOTAM

ATM

UAAK K2288/22

FROM: 22-04-13 10:51 TO: PERM

E) CORRECT VALUE OF DISTANCE ON THE GENDI - TURKISTAN DVOR/DME (TRK)

SEGMENT OF AREA NAVIGATION ROUTE N147 9.4 NAUTICAL MILES

REF AIP: ENR 3.2-3.

SUPRA-REGIONAL NAV WARNINGS

NOTAM

NIL

REGIONAL NAV WARNINGS**ZMUB - ULAANBAATAR**NOTAM
WARN

ZMUB A0229/22

FROM: 22-05-11 01:00 TO: 22-07-10 10:00
 D) 0100-1000
 E) UA(DRONE) WILL TAKE PLACE WI AREA:
 475412N1065951E-475415N1065823E-475425N1065824E-475428N1065600E-47535
 4N1065558E-475354N1065510E-475303N1065509E-475304N1065338E-475322N106
 5339E-475323N1065247E-475324N1065148E-475426N1065151E-475426N1065258E
 -475622N1065300E-475620N1065456E-475553N1065455E-475553N1065653E-4755
 48N1065653E-475546N1065940E-475521N1065940E-475521N1065954E-475412N10
 65951E
 WT: 8.37KG
 MARK: MATRICE 300 RTK
 DIRECTION: 8900M DIST 53 DEGREES FM ZMUB ARP.
 F) GND G) 150M AGL

UCFM - BISHKEK

NOTAM

NIL

ZWUQ - URUMQI

NOTAM

NIL

UAAA - ALMATYNOTAM
WARN

UAAK A1996/22

FROM: 22-05-16 02:00 TO: 22-05-22 13:00
 D) DAILY 0200-1300
 E) TEMPORARY RESTRICTED AREA ACTIVATED. AREA BOUNDED BY:
 430700N 0762800E - 430600N 0764000E - 431000N 0764700E -
 431500N 0762800E - 431300N 0761800E - 430700N 0762800E.
 F) GND G) FL120

UAAK A1299/22

FROM: 22-04-02 03:00 TO: 22-06-30 11:00
 D) DAILY 0300-1100
 E) TEMPORARY RESTRICTED AREA ACTIVATED
 WI 2NM RADIUS 494651N 0805328E
 F) GND G) 4200FT AMSL

UAAK A1269/22

FROM: 22-04-01 03:00 TO: 22-06-30 12:00
 D) DAILY 0300-1200
 E) TEMPORARY RESTRICTED AREA ACTIVATED
 WI 1NM RADIUS CENTRED ON 493810N 0833850E.
 F) GND G) 4200FT AMSL

UAAK A1268/22

FROM: 22-04-01 03:00 TO: 22-06-30 11:00
 D) DAILY 0300-1100
 E) TEMPORARY RESTRICTED AREA ACTIVATED
 WI 2NM RADIUS CENTRED ON 494307N 0813523E.
 F) GND G) 4400FT AMSL

Normal Route Briefing

UAAK A0845/22

FROM: 22-03-03 05:27 TO: PERM
E) NEW RESTRICTED AREA UAR292 INSTALLED.
RADIUS: 1500M(0.8 NM)
COORD: 475535N 0802530E
TIME OF ACTIVITY: H24
UPPER/LOWER LIMIT: 4600FT MSL/GND
REF AIP ENR 5.1.
F) GND G) 4600FT AMSL

UAAK A0822/22

FROM: 22-03-02 11:03 TO: PERM
E) NEW RESTRICTED AREA UAR291 INSTALLED.
RADIUS: 1500M(0.8 NM)
COORD: 465025N 0751300E
TIME OF ACTIVITY: H24
UPPER/LOWER LIMIT: 4800FT MSL/GND
REF AIP ENR 5.1.
F) GND G) 4800FT AMSL

UAAK A0743/22

FROM: 22-02-25 07:49 TO: PERM
E) DANGER AREA UAD37 WEATHER BALLOON COMPLETELY WITHDRAWN
REF AIP ENR 5.1
F) GND G) UNL

UAAK A0601/22

FROM: 22-02-24 00:00 TO: PERM
E) DANGER AREA UAD41 COMPLETELY WITHDRAWN.
REF AIP ENR 5.1.
F) GND G) 8700FT AMSL

UAAK A0599/22

FROM: 22-02-18 12:55 TO: PERM
E) NEW RESTRICTED AREA UAR290 INSTALLED.
RADIUS: 1500M(0.8 NM)
COORD: 435410N 0770110E
TIME OF ACTIVITY: H24
UPPER/LOWER LIMIT: 4700FT MSL/GND
REF AIP ENR 5.1.
F) GND G) 4700FT AMSL

UAAK A0598/22

FROM: 22-02-18 12:52 TO: PERM
E) NEW RESTRICTED AREA UAR289 INSTALLED
COORD: 480115N 0802215E - 480350N 0802330E - 480315N 0802525E -
480040N 0802415E - 480115N 0802215E
TIME OF ACTIVITY: H24
UPPER/LOWER LIMIT: 5300FT MSL/GND
REF AIP ENR 5.1.
F) GND G) 5300FT AMSL

UAAK A0597/22

FROM: 22-02-18 12:46 TO: PERM
E) NEW RESTRICTED AREA UAR288 INSTALLED.
RADIUS: 2000M(1.1 NM)
COORD: 433100N 0751700E
TIME OF ACTIVITY: H24
UPPER/LOWER LIMIT: 6200FT MSL/GND
REF AIP ENR 5.1.
F) GND G) 6200FT AMSL

Normal Route Briefing

UAAK A0575/22

FROM: 22-02-17 08:21 TO: PERM
E) RESTRICTED AREA UAR286 ESTABLISHED
AREA BOUNDED BY:
491320N 0811700E - 491415N 0811800E - 491225N 0812110E - 491130N
0812000E - 491320N 0811700E
GND/6900FT AMSL.
H24.
REF AIP ENR 5.1.
F) GND G) 6900FT AMSL

UAAK A0567/22

FROM: 22-02-17 05:58 TO: PERM
E) RESTRICTED AREA UAR283 ESTABLISHED.
CENTER IN 433455N 0751140E, RADIUS 1000 M (0,54 NM), GND/4900FT
AMSL.
H24.
REF AIP ENR 5.1.
F) GND G) 4900FT AMSL

UAAK A0566/22

FROM: 22-02-17 05:53 TO: PERM
E) RESTRICTED AREA UAR281 ESTABLISHED.
CENTER IN 460340N 0732650E, RADIUS 1500 M (0,8 NM), GND/4600FT AMSL.
H24.
REF AIP ENR 5.1.
F) GND G) 4600FT AMSL

UAAK A0565/22

FROM: 22-02-17 05:44 TO: PERM
E) RESTRICTED AREA UAR282 ESTABLISHED.
CENTER IN 442030N 0775530E, RADIUS 1000 M (0,54 NM), GND/5300FT
AMSL.
H24.
REF AIP ENR 5.1.
F) GND G) 5300FT AMSL

UAAK A0564/22

FROM: 22-02-17 05:32 TO: PERM
E) RESTRICTED AREA UAR6 COMPLETELY WITHDRAWN
REF AIP ENR 5.1.
F) GND G) 7900FT AMSL

UAAK A0207/22

FROM: 22-01-27 03:41 TO: PERM
E) NEW RESTRICTED AREA INSTALLED UAR279
WI 2500M RADIUS CENTRED ON 452030N 0775830E
HR SER:H24
REF AIP ENR 5.1
F) GND G) 6300FT AMSL

UAAI - SHYMKENT

NOTAM
WARN

UAAK K3184/22

FROM: 22-05-22 00:01 TO: 22-05-22 23:59

Normal Route Briefing

E) TEMPORARY RESTRICTED AREA ACTIVATED
WI 8 NM RADIUS CENTRED ON 430000N 0714700E.
F) GND G) FL170

UAAK K3175/22

FROM: 22-05-21 00:01 TO: 22-05-21 23:59
E) TEMPORARY RESTRICTED AREA ACTIVATED
WI 8 NM RADIUS CENTRED ON 430000N 0714700E.
F) GND G) FL170

UAAK K1182/22

FROM: 22-02-25 07:45 TO: PERM
E) DANGER AREA UAD34 WEATHER BALLOON COMPLETELY WITHDRAWN
REF AIP ENR 5.1
F) GND G) UNL

UAAK K1181/22

FROM: 22-02-25 07:44 TO: PERM
E) DANGER AREA UAD33 WEATHER BALLOON COMPLETELY WITHDRAWN
REF AIP ENR 5.1
F) GND G) UNL

UAAK K0966/22

FROM: 22-02-17 05:25 TO: PERM
E) RESTRICTED AREA UAR285 ESTABLISHED.
CENTER IN 425950N 0713840E, RADIUS 2500 M (1,35 NM), GND/6900FT
AMSL.

H24.
REF AIP ENR 5.1.
F) SFC G) 6900FT AMSL

UAAK K0489/22

FROM: 22-01-27 12:04 TO: PERM
E) RESTRICTED AREA UAR35 CHANGED
AREA BOUNDED BY:
422600N 0684715E - 422820N 0684600E - 422930N 0684930E - 422650N
0685140E - 422600N 0684715E
HR SER: H24
REF AIP ENR 5.1
F) GND G) 7500FT AMSL

---END OF DOCUMENT---