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| PHONE: +213 21 67 96 46 FAX : +213 21 65 63 65 AFTN : DAAAYNYX www.sia-enna.dz E-mail : Algerian.ais@sia-enna.dz | People's Democratic Republic of Algeria National Air Navigation Establishment ENNA Aeronautical Information Service Route de Cherarba BP 70D Alger | NOTAM SUMMARY SERIE A 01 JUN 2023 |
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SUMMARY OF NOTAM IN FORCE
THE FOLLOWING NOTAM WERE STILL IN FORCE AT 0053 ON 01 JUN 2023
NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED OR SUPERSEDED
BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP ALGERIA.

SERIE :A

(A0321/20 NOTAMN
Q)DAAA/QMXXX/IV/M/A/000/999/3617N00637E005
A)DABC B)2002040917 C)PERM
E)ADD TWY ID 'B' CONNECTING TAXIWAYS AB1, AB2, B2, B3
ON AD CHART
REF:AD2-DABC-AD)

(A2058/20 NOTAMN
Q)DAAA/QXXXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2011090950 C)PERM
E)LOCALIZER ILS RWY34
LOC34/ILS CAT1 :ID
READ CNT INSTEAD OF CS
REF AIP PAGE AD DABC-6 ITEM DABC AD2.19
AD DABC-IAC 2
AD DABC-IAC 6)

(A0208/21 NOTAMN
Q)DAAA/QLPAW/IV/BO/A/000/999/3526N00808E005
A)DABS B)2102011149 C)PERM
E)PAPI RWY 29 COMPLETELY WITHDRAWN
REF AIP PAGES:AD2 DABS-5 ITEM AD2.14
AD2 DABS-AD)

(A0211/21 NOTAMN
Q)DAAA/QLAAW/IV/NBO/A/000/999/3526N00808E005
A)DABS B)2102011202 C)PERM
E)ALS 420M RWY 29 COMPLETELY WITHDRAWN
REF AIP PAGES:AD2 DABS-5 ITEM AD2.14
AD2 DABS-AD)

(A0284/21 NOTAMN
Q)DAAA/QOBCE/IV/M/AE/000/999/3617N00637E005
A)DABC B)2102101445 C)PERM
E)OBST ERECTED (PYLON)
COOR:361618,34N 0063533,67E
HGT: 37M
ALT ON TOP: 815M
DAY MARKED AND NIGHT LIGHTED)

(A0285/21 NOTAMN
Q)DAAA/QOBCE/IV/M/AE/000/999/3617N00637E005
A)DABC B)2102101447 C)PERM
E)OBST ERECTED (PYLON)
COOR: 361519,98N 0063433,28E
HGT: 52M
ALT ON TOP: 822M
DAY MARKED AND NIGHT LIGHTED)

(A1915/21 NOTAMN
Q)DAAA/QFAXX/IV/NBO/A/000/999/3448N00544E005
A)DAUB B)2111170816 C)PERM
E)NEW STANDARD NUMBER:
READ STD TEL:033543020 INSTEAD:033543007
REF AIP ALGERIA:AD2 DAUB-1 ITEM DAUB AD2.2)

(A0218/22 NOTAMN
Q)DAAA/QMXXX/IV/BO/A/000/999/3613N00120E005
A)DAOI B)2201201221 C)PERM
E)ADD IDENT OF TWY (A) IN THE EMPTY CASE OF BOARD AD2.8
REF AIP PAGE AD2 DAOI-2)

(A0567/22 NOTAMN
Q)DAAA/QMDAO/IV/NBO/A/000/999/3613N00120E005
A)DAOI B)2202211558 C)PERM
E)NEW RWY 08/26 DECLARED DISTANCES:
RWY 08 TORA=TODA=LDA=3100M ASDA=3200M
RWY 26 TORA=TODA=ASDA=LDA=3100M
-REF ALGERIA AIP PAGES:AD2-DAOI-5 ITEM AD2.13
AD2-DAOI-AOC1.2)

(A0568/22 NOTAMN
Q)DAAA/QLEAO/IV/NBO/A/000/999/3613N00120E005
A)DAOI B)2202211606 C)PERM
E)-RWY 08/26 ADGES LGT LEN:READ 3100M INSTEAD OF 2800M
-SWY LGT LEN:READ 60M INSTEAD OF NIL
-SWY LGT COLOR:READ RED INSTEAD OF NIL
-REF ALGERIA AIP PAGES:AD2-DAOI-5 ITEM AD2-14
AD2-DAOI-AD)

(A0569/22 NOTAMN
Q)DAAA/QLSCS/I/B/A/000/999/3613N00120E005
A)DAOI B)2202211610 C)PERM
E)ADD SWY LIGHT
REF ALGERIA AIP PAGES:AD2-DAOI-3 ITEM AD2.9
AD2-DAOI-AD)

(A0580/22 NOTAMN
Q)DAAA/QMRXX/IV/NBO/A/000/999/3613N00120E005
A)DAOI B)2202221428 C)PERM
E)NEW RWY 08/26 PHYSICAL CHARACTERISTICS AS FOLLOW :
- DIMENTION OF RWY : READ 3100X45 INSTEAD OF 2800X45
- STRENGTH (PCN) AND SURFACE OF RWY AND SWY :
- RWY READ
- FROM THR 08 TO 2800 M PCN 66 F/C/W/T BITUMINOUS CONCRETE
- FROM 2800M TO THR26 PCN 59 R/C/W/T CONCRETE
- SWY READ 48 F/C/W/T BITUMINOUS CONCRETE
- INSTEAD OF PCN 66 F/C/W/T BITUMINOUS CONCRETE
- THR COORDINATES : READ THR 26 COORDINATES 361312.77N 0012130.99E
INSTEAD OF 361310.6N 0012118.7E
- THR ELEVATION : THR 26 ELEV READ 151.7 M INSTEAD OF 152 M
- SLOPE OF RWY-RWY : RWY 26 SLOP READ 0.056 PERCENT
INSTEAD OF 0.036 PERCENT
- SWY DIMENSIONS : SWY RWY 26 READ NIL INSTEAD OF 100 M
- STRIP DIMENSIONS : READ 3320X280 INSTEAD OF 3000X150
-REF ALGERIA AIP PAGES:AD2-DAOI-4 ITEM AD2.12
AD2-DAOI-AD)

(A1384/22 NOTAMN
Q)DAAA/QFAXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2205151303 C)PERM
E)READ NEW NUMBERS TEL A/D DABC
TEL APP 031.81.00.35 NEW INSTEAD OF 031.81.01.33
TEL TWR 031.81.01.11 NEW AND 031.81.01.27 INSTEAD OF 031.81.01.33
TEL ARO 031.81.00.60 NEW INSTEAD OF 031.81.01.27
TEL DSA 031.81.01.29 NEW INSTEAD OF 031.81.01.25
TEL ADM 031.81.01.30 NEW INSTEAD OF 031.81.01.24/28)

(A1637/22 NOTAMN
Q)DAAA/QNDCH/IV/BO/AE/000/999/3617N00637E025
A)DABC B)2206091413 C)PERM
E)REF AIP AD2 DABC-6
ITEM 19 'AIDES DE RADIONAVIGATION ET D ATERRISSAGE'
REFERRING TO DME CS
READ: 361553.34N 0063712.77E
INSTEAD OF 361553.34N 0063712.77N)

(A1638/22 NOTAMN
Q)DAAA/QIGXX/IV/BO/A/000/999/3617N00637E005
A)DABC B)2206091427 C)PERM
E)REF AIP AD2 DABC-3 ITEM 10 'OBSTACLES D'AERODROME'
AND AD2 DABC-6 ITEM 19 'AIDES DE RDIONAVIGATION D'ATTERISSAGE'
REFERRING TO GP34
READ : 361553.34N 0063712.77E
INSTEAD OF 361553.34N 0063712.77N)

(A2522/22 NOTAMN
Q)DAAA/QMRXX/IV/NBO/A/000/999/3642N00313E005
A)DAAG B)2210241341 C)PERM
E)RWY 05/23 PHYSICAL CHARACTERISTICS
THR COORDINATES:
THR 05: READ 36 41 37.97N 003 13 12.81E
INSTEAD OF: 36 41 37.95N 003 13 12.74E
THR 23: READ 36 42 46.52N 003 15 05.19E
INSTEAD OF: 36 42 46.55N 003 15 05.17E
THR ELEVATION:
THR 05: READ 20M INSTEAD OF 21M
THR 23: READ 23M INSTEAD OF 24.4M
REF AIP PAGES :AD2 DAAG-4 ITEM 2.12
AD2 DAAG-AD)

(A2685/22 NOTAMN
Q)DAAA/QLPXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2211161431 C)PERM
E)PAPI RWY 16:
READ ANGLE 3.06 DEG INSTEAD OF 3.10 DEG
REF AIP ALGERIA PAGE
AD2 DABC-5 ITEM AD2.14
AD2 DABC-AD)

(A2953/22 NOTAMN
Q)DAAA/QMNXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2212191502 C)PERM
E)ADD APRON STRENGTH AS FLW
ACFT STANDS:
P1, P2, P3, P4, P5, P6
PCN : 97 F/D/W/T
ACFT STANDS: P7, P8
PCN: 89 F/D/W/T
REF AIP ALGERIA:
AD2 DABC-2 ITEM DABC AD 2.8
AD2 DABC-AD)

(A0325/23 NOTAMN
Q)DAAA/QMPXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2302091320 C)PERM
E)ADD BEARING STRENGTH OF ACFT STAND P9 AS FLW:
PCN:89F/D/W/T
REF AIP ALGERIE PAGE:AD2 DABC-2 ITEM AD2.8
AD2 DABC-AD)

(A0558/23 NOTAMR A2828/22
Q)DAAA/QXXXX/IV/NBO/E/000/999/2429N00259E628
A)DAAA B)2303060754 C)2306070810 EST
E)AIRCRAFT REGISTERED IN ALGERIA AND ABROAD OPERATED FOR PRIVATE
PURPOSES ARE SUBJECT TO ISSUANCE OF AN AUTHORIZATION TO OVERFLY
AND/OR LANDING THE NATIONAL TERRITORY BY THE ALGERIAN CIVIL
AVIATION
AUTHORITY)

(A0581/23 NOTAMR A2866/22
Q)DAAA/QFULT/IV/NBO/A/000/999/2803N00939E005
A)DAUZ B)2303080857 C)2306091000 EST
E)HYDRANT SYSTEM U/S, FUEL AVBL ONLY BY FUEL TANK TRUCK.)
(A0646/23 NOTAMR A2983/22
Q)DAAA/QAFAL/IV/NBO/E/000/999/2429N00259E628
A)DAAA B)2303151407 C)2306151000 EST
E)IN ACCORDANCE WITH THE DECISION OF THE PUBLIC AUTHORITIES RELATING
TO THE REINFORCEMENT OF FLIGHTS OF PUBLIC PASSENGER TRANSPORTATION
AIR SERVICES ON THE INTERNATIONAL NETWORK IN THE CONTEXT OF THE
COVID-19 PANDEMIC, SCHEDULED COMMERCIAL FLIGHTS FROM AND TO
ALGERIA,
WITH THE EXCEPTION OF TUNISIA, EGYPT, UNITED ARAB EMIRATES, QATAR,
SENEGAL, IVORY COAST, MALI, NIGER, BURKINA FASO,GABON, MAURITANIA,
FRANCE, BELGIUM, SWITZERLAND, GERMANY, ITALY, SPAIN, UNITED
KINGDOM,
RUSSIA, TURKEY, CANADA,AUSTRIA,PORTUGAL AND CHINA,REMAIN PROHIBITED
IN ACCORDANCE WITH AIP SUP NR 01/21 OF 02 MARCH 2021.
ONLY THE AIRPORTS OF ALGIERS, ORAN, CONSTANTINE, BEJAIA, ANNABA,
SETIF, TLEMCCEN, BATNA, BISKRA AND EL OUED, ARE AUTHORIZED TO
RECEIVE
PASSENGERS COMING FROM OR GOING TO THE STOPOVERS MENTIONED ABOVE.
THE NUMBER OF FLIGHTS GRANTED PER WEEK TO/FROM THE STOPOVERS
MENTIONED ABOVE IS AS FOLLOWS:
TUNISIA : FOURTEEN (14) FLIGHTS
EGYPT : SEVEN (07) FLIGHTS
UNITED ARAB EMIRATES: SEVEN (07) FLIGHTS
QATAR : FOUR (04) FLIGHTS
SENEGAL: THREE (03) FLIGHTS
IVORY COAST: ONE (01) FLIGHT
MALI: ONE (01) FLIGHT
NIGER: TWO (02) FLIGHTS
BURKINA FASO: ONE (01) FLIGHT
GABON: ONE (01) FLIGHT
MAURITANIA: TWO (02) FLIGHTS
FRANCE:
-ONE HUNDRED AND EIGHTY (180) FLIGHTS
-FROM 02 OCT 22 TWO HUNDRED AND SIXTY TWO (262) FLIGHTS
BELGIUM: TWO (02) FLIGHTS
SWITZERLAND: THREE (03) FLIGHTS
GERMANY: SIX (06) FLIGHTS
ITALY: SEVEN (07) FLIGHTS
SPAIN: FOUR (04) FLIGHTS
UNITED KINGDOM:FIVE (05) FLIGHTS
RUSSIA: TWO (02) FLIGHTS
TURKEY: TWENTY SEVEN (27) FLIGHTS
CANADA: EIGHT (08) FLIGHTS
AUSTRIA:TWO (02) FLIGHTS
PORTUGAL:TWO (02) FLIGHTS
CHINA:TWO (02) FLIGHTS
THESE SCHEDULED COMMERCIAL FLIGHTS MUST BE CARRIED OUT IN
ACCORDANCE
WITH THE FOLLOWING CONDITIONS FOR LOADING PASSENGERS TO ALGERIA:
- THE PASSENGER MUST HAVE A VACCINATION PASS THAT IS LESS THAN NINE
(09) MONTHS OLD.
- THE NON-VACCINED PASSENGER MUST HAVE A NEGATIVE RESULT OF AN
RT-PCR TEST DATING FROM LESS THAN 72 HOURS BEFORE THE DATE OF
TRAVEL.)

(A0762/23 NOTAMN
Q)DAAA/QMAHW/IV/B/A/000/999/3648N00552E005
A)DAAV B)2304030700 C)2307011700 EST
E)WIP ON NEAR OF AD AREA MOV ,MEN AND EQPT PRESENCE)

(A0794/23 NOTAMR A0287/23
Q)DAAA/QFAXX/IV/NBO/A/000/999/3538N00037W005
A)DAOO B)2304050707 C)2306060800 EST
E)STRAY DOGS EN MOV AREA)

(A0820/23 NOTAMR A0304/23
Q)DAAA/QOBCE/IV/M/AE/000/999/3613N00120E005
A)DAOI B)2304080752 C)2306071300 EST
E)OBST ERECTED LEFT SIDE QFU 08
PSN:361249.1N 0011919.7E
HGT:16M
ALT:163M
ALT ON TOP:179M
NIGHT LIGHTED ONLY)

(A0878/23 NOTAMR A0404/23
Q)DAAA/QCAAS/IV/B/E/000/999/2429N00259E628
A)DAAA B)2304150607 C)2306100800 EST
E)ALGER RADIO (SVC VOLMET) FREQ 126.8 MHZ U/S.)

(A0883/23 NOTAMR A0385/23
Q)DAAA/QMKL/IV/M/A/000/999/3501N00127W005
A)DAON B)2304160702 C)2306160800 EST
E)ACFT STANDS 02 AND 03 LIMITED TO ACFT LESS THAN 23 TONNES)

(A0898/23 NOTAMR A0409/23
Q)DAAA/QOBCE/IV/M/A/000/999/2249N00527E005
A)DAAT B)2304180705 C)2306180900 EST
E)OBST MOBILE TWR LOCATED AT 120M RIGHT SIDE RCL 26 AND
300M FM ARP. ALT ON TOP 1387M. HGT 10M. DAY MARKED AND NGT LGTD.)

(A0914/23 NOTAMR A0420/23
Q)DAAA/QOBCE/IV/M/A/000/999/2750N00011W005
A)DAUA B)2304190743 C)2306181100 EST
E)OBST ERECTED (ANTENNA GP LEFT SIDE RWY 04)
PSN: 274948.20N 0001142.70W
HGT:10M
ALT:290M
DAY MARKED AND NGT LGTD)

(A0926/23 NOTAMR
Q)DAAA/QWMLW/IV/BO/W/000/165/2429N00259E628
A)DAAA B)2305310700 C)2306011700
D)MAY 31-JUN 01 0700-1700
E)GUN FIRING EXER G/A WILL TAKE PLACE WI AREA:
PSN:
290016N 0091814E
290829N 0092158E
290429N 0090709E
291137N 0091051E
F)GND G)5000M AGL)

(A0930/23 NOTAMR A0448/23
Q)DAAA/QITAS/I/NBO/A/000/999/3642N00313E005
A)DAAG B)2304230705 C)2306240805 EST
E)ILS RWY 09 U/S .)

(A0931/23 NOTAMR A0449/23
Q)DAAA/QLPAS/IV/BO/A/000/999/3642N00313E005
A)DAAG B)2304230706 C)2306240830 EST
E)PAPI RWY 27 U/S.)

(A0932/23 NOTAMR A0450/23
Q)DAAA/QOBCE/IV/M/AE/000/999/3140N00608E005
A)DAUH B)2304230707 C)2306240800 EST
E)OBST ERECTED (APPAREIL SNUBBING MD-291BIS)
PSN:31 41 46.06N 006 07 20.73E
HGT:28.00M
ALT:136.77M
ALT ON TOP:164.77M
DAY MARKED AND NGT LGTD)

(A0933/23 NOTAMR A0451/23
Q)DAAA/QMRHW/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2304230709 C)2306240730 EST
E)LGT WIP ON RWY 16/34. MEN AND EQPT PRESENCES.
FLW TWR INSTRUCTIONS.)

(A0952/23 NOTAMR A0470/23
Q)DAAA/QWSLW/IV/NBO/A/000/999/3642N00313E005
A)DAAG B)2304250813 C)2306260930 EST
E)FLARING ABOVE FLARE POT (OBSTACLE) OF GAS REFINER WITH SMOKE GAZ
PROPAGATION
CHARACTERISTICS AS FLW:
WGS84 COOR 364051.89N0030724.03E
ALT: 120M
REF: AIP PAGE AD2 DAAG 3 ITEM DAAG AD2.10.1)

(A0958/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304251322 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
ROUTE DESIGNATOR NAME OF SIGNIFICANT POINTS COORDINATES
ITEM:1
READ UB726 INSTEAD OF B726
REF AIP PAGE ENR 3-1-19)

(A0959/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304251339 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
TRACK MAG VOR RDL DIST(NM)
ITEM 2
REF ATS ROUTE A/UA34 SEGMENT PART:BAHRI-MOS
-TRACK MAG
READ :173DEG/353DEG INSTEAD OF 117DEG/297DEG
-DIST(NM)
READ :24 INSTEAD OF 19
REF AIP ENR 3-1-2
ENR 3-1-16)

(A0960/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304251346 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
TRACK MAG VOR RDL DIST(NM)
ITEM 2
REF ATS ROUTE J/UJ41 SEGMENT PART:IMN-NAGAH , NAGAH-BOD
-TRACK MAG
READ :272DEG/092DEG INSTEAD OF 270DEG/090DEG
REF AIP ENR 3-1-11
ENR 3-1-26)

(A0961/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304251353 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
UPPER LIMITS/LOWER LIMITS AIRSPACE CLASSIFICATION
ITEM 3
REF ATS ROUTE UR978
UPPER LIMITS: READ FL 455 INSTEAD OF FL 245
REF AIP ENR 3-1-27)

(A0962/23 NOTAMN
Q)DAAA/QNMXX/IV/BO/AE/000/999/2715N00231E025
A)DAUI B)2304251413 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
RADIO NAVIGATION AND LANDING AIDS
TYPE OF AID: VOR/DME NSL
ELEVATION OF DME TRANSMITTING ANTENNA :READ 278M INSTEAD OF 482M
REF AIP PAGES AD2.DAUI-6
ITEM: DAUI AD 2.19
ENR 4-1-2)

(A0985/23 NOTAMR A0469/23
Q)DAAA/QOBCE/IV/M/AE/000/999/3642N00313E005
A)DAAG B)2304270800 C)2306280830 EST
E)OBSTACLE ERECTED IN FLW AREA
PSN:
364141.41N 0031108.13E
364141.41N 0031107.81E
364141.29N 0031107.81E
364141.29N 0031108.13E
HIGHT: 21M
AT 342M OF THE AXIS RWY 09/27
NGT LIGHTED)

(A0986/23 NOTAMR A0468/23
Q)DAAA/QOBCE/IV/M/A/000/999/3140N00608E005
A)DAUH B)2304270802 C)2306280900 EST
E) PYLON OBST ERECTED:
PSN: 313734.14N 0061002.34E
HGT: 60,00M
ALT INSTALLATION:146,12M
ALT ON TOP:206,12M
DAY AND NGT LGTD)

(A0987/23 NOTAMR A0467/23
Q)DAAA/QOBCE/IV/M/A/000/999/3140N00608E005
A)DAUH B)2304270803 C)2306280910 EST
E)OBST ERECTED (DRILING MAST):
PSN:314501.85N 0060930.13E
HGT:50.00M
ALT:137.70M
ALT ON TOP:187.70M
DAY MARKED AND NIGHT LGTD)

(A0989/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304271439 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
ENR4-1
READ THE INFORMATION VOR MAG VAR IN 'COLUMN 1' OF THE TABLE WITH
THE
FOLLOWING NAVAIDS BSA, GHA, ILZ, ORA, TGU, ZEM:
THE MAG VAR FOR THESE NAVAIDS IS THE SAME AS THE VALUES PROVIDED IN
THE AD2.19)

(A0991/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304271510 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
ENR 3-2-7
BRG AIRWAY 'UN854' FOR SEGMENT BRENA
READ 244/064 INSTEAD OF 224/044)

(A0992/23 NOTAMN
Q)DAAA/QARXX/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2304271518 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
ENR 3-1-12
CONVENTIONAL NAVIGATION ROUTES
DIST (NM)
AIRWAY 'J65' FOR SEGMENT BERIA:
READ DIST 27 (NM) INSTEAD OF DIST 26 (NM))

(A0993/23 NOTAMN
Q)DAAA/QXXXX/IV/BO/AE/000/999/3648N00552E025
A)DAAV B)2304271548 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
READ THE NAME OF DVOR/DME 'JIJEL' INSTEAD OF 'TAHER'
REF: AD2 DAAV IAC1, IAC2)

(A0994/23 NOTAMN
Q)DAAA/QXXXX/IV/BO/A/000/999/3546N00619E005
A)DABT B)2304271553 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
INSTRUMENT APPROACH CHART:
ADD 'ACFT CAT A/B' IN IAC3 CHART.
REF AIP: AD2 DABT IAC3)

(A0995/23 NOTAMN
Q)DAAA/QXXXX/IV/BO/A/000/999/3642N00313E005
A)DAAG B)2304271602 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
APRON, TWY, AND CHECK LOCATIONS/POSITION DATA
TWY WIDTH, SURFACE AND STRENGTH
TWY J11: READ PCN 65 R/B/W/T
INSTEAD OF PCN 65 F/R/B/W/T
TWY J13: READ PCN NIL INSTEAD OF PCN 65 F/R/B/W/T
REF AIP: AD2 DAAG-2 ITEM AD2.8)

(A1000/23 NOTAMN
Q)DAAA/QNVXX/IV/BO/AE/000/999/3648N00552E005
A)DAOY B)2304271703 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
AD2-DAOY 6
RADIO NAV AND LANDING AIDS:
VOR MAG VAR
NAVAID BAY
READ (1°E 2017) INSTEAD OF (1°W 2017))

(A1012/23 NOTAMR A0474/23
Q)DAAA/QFFCH/IV/NBO/A/000/999/3611N00520E005
A)DAAS B)2304300751 C)2307150800 EST
E)FIRE FIGHTING AND RESCUE UPGRADED TO CAT 7)

(A1013/23 NOTAMR A0475/23
Q)DAAA/QNDXX/IV/NBO/E/000/999/2429N00259E628
A)DAAA B)2304300752 C)2307180815 EST
E)DME BBS CH100X OPR WO AUX SUPPLY)

(A1014/23 NOTAMR A0523/23
Q)DAAA/QFAXX/IV/NBO/A/000/999/2803N00939E005
A)DAUZ B)2304300754 C)2306300800 EST
E)CTN, DOGS PRESENCE ON MOV AREA)

(A1021/23 NOTAMR A0759/23
Q)DAAA/QOBCE/IV/M/AE/000/999/3140N00608E005
A)DAUH B)2305010701 C)2306030830 EST
E)NEW OBST ERECTED
- PSN:313811.12N 0060740.97E
- HGT:28 M
- ALT:140.48 M
- ALT ON TOP:168.48 M
MARKED AND LGTD)

(A1022/23 NOTAMR A0760/23
Q)DAAA/QFLAS/V/M/A/000/999/3642N00313E005
A)DAAG B)2305010702 C)2306030830 EST
E)LDI RWY 05/23 U/S)

(A1054/23 NOTAMN
Q)DAAA/QXXXX/IV/BO/A/000/999/3331N00647E005
A)DAUO B)2305031427 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
INSTRUMENT APPROACH CHART-ICAO. MISSED APPROACH:
READ: CLIMB ON QDR 128 DEGREE ELO TO SAFETY ALTITUDE 980M AND
FOLLOW
CTL INSTRUCTIONS
INSTEAD OF: CLIMB ON QDR 128 DEGREE ELO TO 300M QNH AND FOLLOW CTL
INSTRUCTIONS
REF AIP PAGE: AD2 DAUO IAC3, IAC4, IAC5)

(A1058/23 NOTAMR A0784/23
Q)DAAA/QNDAS/IV/NBO/AE/000/999/3256N00318E025
A)DAFH B)2305040701 C)2306050730 EST
E)DME HRM CH101X U/S)

(A1060/23 NOTAMR A0813/23
REF AIP: AD2 DAAG-2 ITEM AD2.8)
Q)DAAA/QMXLC/IV/M/A/000/999/2418N00927E005
A)DAAJ B)2305040730 C)2306030730 EST
E)TWY C1 CLSD DUE TO HEL PRESENCE)

(A1064/23 NOTAMN
Q)DAAA/QMWHW/IV/M/A/000/999/3343N00105E005
A)DAOY B)2305070700 C)2307052359 EST
E)WIP ON RWY 04/22 EDEGE WIDTH 45M ON THE RIGHT SIDE)

(A1065/23 NOTAMN
Q)DAAA/QAPCH/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2305041248 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 2023
IN ENR3, ALL REPORTING POINTS ARE COMPULSORY
REF AIP ALGERIE PAGE:ENR3)

(A1067/23 NOTAMN
Q)DAAA/QOATT/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2306150000 C)2306282359
E)TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/23 WEF 15 JUN 2023
- CORRECTIONS IN LIST OF PAGE GEN 0.4)

(A1068/23 NOTAMN
Q)DAAA/QARTT/IV/BO/E/000/999/2429N00259E628
A)DAAA B)2306150000 C)2306282359
E)TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/23 WEF 15 JUN 2023
-NEW ROUTES UZ111 AND UZ888.
-CORRECTIONS TO THE ENR PART,INCLUDING:
-CHANGE OF SYMBOL OF THE SIG POINTS IN ENR3(ATS ROUTES TABLE).
-MAG BRG CORRECTION IN U/UA34,J/UJ41 AND UN854 ROUTE SEGMENTS.)

(A1072/23 NOTAMR A0786/23
Q)DAAA/QIGXX/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2305050815 C)2306040830 EST
E)GP RWY 34 FREQ 334.1MHZ LTD OPS BTN 04NM AND 10NM DUE TO
SCALLOPING)

(A1073/23 NOTAMR A0795/23
Q)DAAA/QFFCG/IV/NBO/A/000/999/3617N00637E005
A)DABC B)2305050817 C)2306040830 EST
E)FIRE FIGHTING AND RESCUE DOWNGRADED TO CAT 7.CAT 8 IS RESERVED ONLY
TO SCHEDULE FLT.FOR OTHER FLT A NOTICE WILL BE GIVEN 24 HOURS
BEFORE TO DSA AT DABCYDYD AND FAX+213 31 81 01 29)

(A1074/23 NOTAMR A0796/23
Q)DAAA/QLAAS/IV/NBO/A/000/999/3648N00552E005
A)DAAV B)2305050819 C)2306040845 EST
E)ALS RWY 17 U/S)

(A1075/23 NOTAMR A0797/23
Q)DAAA/QOBCE/IV/M/AE/000/999/3649N00749E005
A)DABB B)2305050821 C)2306040830 EST
E) OBSTACLE ERECTED BY FOUR CONCRETE PLANTS PSN:
1-365031.77N 0075006.77E ALT 33M HGT 25M
2-365031.77N 0075006.16E ALT 33M HGT 25M
3-365031.15N 0075006.78E ALT 33M HGT 25M
4-365031.15N 0075006.17E ALT 33M HGT 25M
MARKED DAY AND NIGHT)

(A1077/23 NOTAMR A0787/23
Q)DAAA/QLPAS/IV/BO/A/000/999/3448N00544E005
A)DAUB B)2305060730 C)2306060900 EST
E)PAPI RWY 31 U/S DUE TO WIP)

(A1078/23 NOTAMR A0808/23
Q)DAAA/QOBCE/IV/M/A/000/999/3140N00608E005
A)DAUH B)2305060731 C)2306060830 EST
E)OBST FORMED BY DRILLINNG MAST:
PSN:313724,97N 0061037,58E
HGT:65,00M
ALT INSTALLATION:141,24M
ALT ON TOP:206,24M
DAY MARKED AND NGT LGTD)

(A1079/23 NOTAMR A0810/23
Q)DAAA/QCAXX/IV/BO/AE/000/999/3448N00544E005
A)DAUB B)2305060732 C)2306070900 EST
E)FREQ TWR 119.7(S) MHZ OPR WO AUX SUPPLY)

(A1080/23 NOTAMR A0821/23
Q)DAAA/QLYAS/IV/M/A/000/999/3526N00808E005
A)DABS B)2305060734 C)2306070800 EST
E)TWY DELTA (D) LGT U/S)

(A1081/23 NOTAMR A0822/23
Q)DAAA/QFUUAU/IV/NBO/A/000/999/2750N00011W005
A)DAUA B)2305061709 C)2306060900 EST
E)JET A1 HYDRANT SYSTEM AT ACFT STAND POSITION 1,2,3,4
AND 5 NOT AVBL)

(A1082/23 NOTAMR A0809/23
Q)DAAA/QCAAL/IV/BO/AE/000/999/3448N00544E005
A)DAUB B)2305070828 C)2306080830 EST
E)FREQ 118.5 MHZ OPR WO AUX SUPPLY)

(A1083/23 NOTAMR A0817/23
Q)DAAA/QMSLC/IV/BO/A/000/999/2418N00927E005
A)DAAJ B)2305070829 C)2306080900 EST
E)SWY RWY12 CLSD)

(A1084/23 NOTAMR A0823/23
Q)DAAA/QIGAS/I/NBO/A/000/999/3649N00749E005
A)DABB B)2305070833 C)2306080900 EST
E)GP FREQ 333.2MHZ RWY18 U/S DUE TO MAINT.)

(A1096/23 NOTAMR A0830/23
Q)DAAA/QMPLC/IV/BO/A/000/999/3642N00313E005
A)DAAG B)2305080733 C)2306081100 EST
E)ACFT STANDS T11 OF P12 S16,S17,S18 AND
S19 OF P13 AND P14 S20,S21, S22,S23 CLSD)

(A1102/23 NOTAMR A0829/23
Q)DAAA/QFAXX/IV/M/A/000/999/2418N00927E005
A)DAAJ B)2305090807 C)2306090800 EST
E)DOGS PRESENCE ON AD)

(A1103/23 NOTAMR A0828/23
Q)DAAA/QIGAS/I/NBO/A/000/999/3448N00544E005
A)DAUB B)2305090811 C)2306100830 EST
E)GP RWY 31 FREQ 330.8 MHZ U/S)

(A1104/23 NOTAMR A0826/23
Q)DAAA/QMPXX/IV/NBO/A/000/999/3520N00128E005
A)DAOB B)2305090913 C)2306100900 EST
E)MARKING FOR ACFT STAND P4 AND P5
NOT ACCORDING TO REFUELING ACFT CAT C-D)

(A1105/23 NOTAMR A0827/23
Q)DAAA/QFUUAU/IV/NBO/A/000/999/3223N00348E005
A)DAUG B)2305090917 C)2306091000 EST
E)AVGAS 100 NOT AVBL)

(A1106/23 NOTAMR A0832/23
Q)DAAA/QMXHW/IV/M/A/000/999/3538N00037W005
A)DAOO B)2305090920 C)2306081000 EST
E)WIP TWY J2 EDGES,MEN AND EQPT PRESENCE)

(A1107/23 NOTAMR A0831/23
Q)DAAA/QMXLC/IV/NBO/A/000/999/3642N00313E005
A)DAAG B)2305090929 C)2306091225 EST
E)TWY J BTN J6 AND A7 CLSD)

(A1112/23 NOTAMN
Q)DAAA/QPIXX/IV/BO/A/000/999/2249N00527E005
A)DAAT B)2305091449 C)PERM
E)REF AIRAC AMDT 02/23 WEF 18 MAY 23
IAP ILS OR LOC RWY 08 IN PLAN VIEW
READ DME IDENT TA INSTEAD OF TR
REF AIP ALGERIE PAGE: AD2 DAAT-IAC5)

(A1117/23 NOTAMR A0378/23
A)DABB B)2305100811 C)2308050815 EST
E)03 MAT OBST ERRECTED WI FLW PSN :
1-364937N 0074822E HGT:15M ALT ON TOP:19M
2-364933N 0074816E HGT:09M ALT ON TOP:13M
3-364930N 0074816E HGT:15M ALT ON TOP:19M
DAY MARKED AND NGT LGTD)

(A1118/23 NOTAMN
A)DAAA B)2305290600 C)2306011500
D)MAY 29-01 JUN HR 0600-1500
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
200255N 0030417E
200310N 0030446E
200247N 0030529E
200214N 0030448E
F)GND G)3000M AGL)

(A1121/23 NOTAMN
A)DABC B)2305102359 C)2306102359 EST
E)ACFT STAND P5 CLSD DUE TO WIP)

(A1141/23 NOTAMR A0625/23
A)DAAV B)2305120733 C)2307130800 EST
E)OBST ERECTED (PYLON)
-PSN : 364613.1N 0055242.3E
-HGT : 24.03 M
-ALT ON TOP : 40M
-MARKED AND NOT LGTD)

(A1142/23 NOTAMR A0851/23
A)DABS B)2305120734 C)2306130730 EST
E)LDI LGT U/S)

(A1143/23 NOTAMR A0852/23
A)DAAG B)2305120736 C)2306130800 EST
E)CTN WIP ON APPROACH LIGHTING SYSTEM (ALS) AT 200M FROM THR 23. MEN
AND EQPT PRESENCE.)

(A1144/23 NOTAMR A0853/23
A)DAAA B)2305120737 C)2306120830 EST
E)TPH THURAYA ACC NUMBER:008821 636 691 816 U/S.)

(A1145/23 NOTAMR A0854/23
A)DAOB B)2305120737 C)2306121000 EST
E)WIP (GRASS CUTTING) ON MOV AREA EDGES.MEN AND EQPT PRESENCE)

(A1147/23 NOTAMR A0405/23
A)DAAE B)2305130953 C)2307301000 EST
E)PRESENCE D'OBSTACLE CONSTITUE PAR GRUE
PSN:364414N 0050443E
QDR/DIST QFU08:033DEG/3556M
HGT:91.60M
ALT ON TOP:98.60
BALISE JOUR ET NUIT)

(A1148/23 NOTAMR A0873/23
A)DAAT B)2305130955 C)2307011000 EST
E)STRAY DOGS ON MOV AREA)

(A1156/23 NOTAMR A0636/23
A)DAAG B)2305140700 C)2307150830 EST
E)OBST (CRANE) ERECTED PSN:36414837N 003112157E
RADIUS 45M
HGT:38.60 M
DAY MARKED AND NGT LGTD)

(A1157/23 NOTAMR A1010/23
A)DAOO B)2305140701 C)2306140730 EST
E)WIP ON TWY J1 EDGES, MEN AND EQPT PRESENCE)

(A1158/23 NOTAMR A1011/23
A)DAOO B)2305140702 C)2306150800 EST
E)WIP ON RWY 07R EDGES ,MEN AND EQPT PRESENCE)

(A1161/23 NOTAMN
A)DAAT B)2305141441 C)PERM
E)RWY PHYSICAL CHARACTERISTICS:
READ SWY RWY 20 DIMENSIONS:100X45 INSTEAD OF NIL
REF AIP ALGERIA PAGE: AD2 DAAT-4 ITEM AD2-12
AD2 DAAT-AD
AD2 DAAT-AOC3)

(A1164/23 NOTAMR A0867/23
A)DAUB B)2305142234 C)2306150900 EST
E)NEW DECLARED DISTANCES RWY 13/31:
RWY TORA TODA ASDA LDA
13 3100 3100 3100 3100
31 3100 3100 3200 3100
REF AIP ALGERIA AD2 DAUB-5 ITEM AD2.13
AD2 DAUB-AOC1
AD2 DAUB-AOC2)

(A1165/23 NOTAMR A0869/23
A)DAUB B)2305142236 C)2306150900 EST
E)TURNS OF 180 DEGREE AT THR 31 MUST BE EXECUTED AT THE INTERSECTION
OF RWY AND TWY D)

(A1167/23 NOTAMR A0884/23
A)DABB B)2305150907 C)2306161000 EST
E)PRKG AREA (J) CLOSED DUE TO WIP)

(A1168/23 NOTAMR A0885/23
A)DAAA B)2305150910 C)2306160815 EST
E)THE FLW MANDATORY ROUTE IS APPLICABLE FOR ALL FLT INTENDING TO
OPERATE TO/FROM HLLL AND DRRR IN TRANSIT THROUGH DAAA FIR:
1-FM HLLL TO DRRR :
TWARG(FIR BOUNDARY)250301N0100200E--DJA(DVOR/DME)114.1MHZ/88X
241715.82N0092712.03E--TOBUK(FIR BOUNDARY) 215604N0091758E
2-FM DRRR TO HLLL :
TOBUK(FIR BOUNDARY)215604N0091758E--DJA(DVOR/DME)114.1MHZ/88X
241715.82N0092712.03E--TWARG(FIR BOUNDARY)250301N0100200E)

(A1187/23 NOTAMR A0886/23
A)DAUG B)2305160728 C)2306170845 EST
E)AUTOMATIC METEO STATION
THR 30 VISIBILITY MEASUREMENT U/S)

(A1188/23 NOTAMR A0889/23
A)DAAG B)2305160729 C)2306170730 EST
E)TWY J1 J2 J3 A8 A3 A4 H1 H2 CLSD DUE TO WIP, MEN AND EQPT
PRESENCE.)

(A1189/23 NOTAMR A0890/23
A)DAAG B)2305160730 C)2306180730 EST
E)RWY 09/27 CLSD DUE TO WIP.)

(A1190/23 NOTAMR A0892/23
A)DAOI B)2305160732 C)2306181000 EST
E)PAPI RWY 26 U/S)

(A1194/23 NOTAMN
A)DAAA B)2305161448 C)PERM
E)REF AIRAC AMDT 02/23, AIRAC AMDT 03/23
ENR 5.2 MILITARY EXERCISE AND TRAINING AREAS AND AIR DEFENCE
IDENTIFICATION ZONE FOR TSA A, TSA B, TSA C, TSA E, TSA G:
READ UPPER LIMIT/LOWER LIMIT:FL225/FL065 INSTEAD OF FL255/FL065
FOR TSA D, TSA F:
READ UPPER LIMIT/LOWER LIMIT:FL225/FL125 INSTEAD OF FL255/FL065
FOR TSA H
READ UPPER LIMIT/LOWER LIMIT: FL125/GND INSTEAD OF FL255/FL065
REF AIP ALGERIA: ENR 5-2-1.
F)GND G)UNL)

(A1200/23 NOTAMR A0900/23
A)DAAG B)2305170727 C)2306170800 EST
E)TWY J SITUATED BETWEEN J4 AND J1, CLSD DUE TO WIP)

(A1201/23 NOTAMR A0902/23
A)DAOO B)2305170734 C)2306170900 EST
E)VOR MOS FREQ 112.2 MHZ U/S)

(A1207/23 NOTAMN
A)DABB B)2305180001 C)2306171500 EST
E)ACFT STANDS E6 AND E7 CLSD DUE TO WIP)

(A1211/23 NOTAMN
A)DAAA B)2306050600 C)2306061300
D)JUN 05 06 HR 0600-1300
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
315923N 0081143E
315914N 0081202E
315937N 0081154E
315924N 0081213E
F)GND G)3500M AGL)

(A1212/23 NOTAMN
A)DAAA B)2306120500 C)2306131900
D)JUN 12 13 HR 0500-1900
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
351158N 0050819E
351218N 0045111E
350601N 0050808E
350653N 0045102E
F)GND G)5000M AGL)

(A1214/23 NOTAMR A0899/23
A)DAOO B)2305180714 C)2306180830 EST
E)AVGAS 100 NOT AVBL)

(A1215/23 NOTAMR A0901/23
A)DAUZ B)2305180715 C)2306190820 EST
E)OBST ERECTED (MIRADOR) WITH FLW CHARACTERISTICS:
PSN: 280840N 0093052E
HGT: 30M
ALT ON TOP : 680M
LGT: NIL)

(A1221/23 NOTAMN
A)DAAE B)2305280400 C)2306271000 EST
E)NEW TEMPO RWY THR 26
PSN : 300M BEYOND OLD THR 26.
NEW THR 26 GEO COOR : 364247.32N 0050447.22E
NEW THR 26 GEO ALT : 3M
SEE AIP SUP 03/23 AVBL ON AIS WEB SITE WWW.SIA-ENNA.DZ
RMK: AIP SUP 03/23 CNL AND REPLACE 02/23)

(A1223/23 NOTAMN
A)DAAA B)2306020001 C)2306052359
D)JUN 02-05 H24
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
345925N 0023116E
345925N 0023616E
345425N 0023116E
345425N 0023616E
F)GND G)UNL)

(A1226/23 NOTAMN
A)DAAA B)2306030600 C)2306082100
D)JUN 03-08 HR 0600-2100
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
343000N 0004000W
341000N 0004000W
341000N 0005000W
343000N 0005000W
F)GND G)4000M AGL)

(A1227/23 NOTAMN
A)DAAA B)2306040700 C)2306081900
D)JUN 04-08 HR 0700-1900 DLY
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
343000N 0004000W

341000N 0004000W
341000N 0005000W
343000N 0005000W
F)GND G)5000M AGL)

(A1229/23 NOTAMN

A)DAAA B)2306060700 C)2306081500

D)JUN 06 08 HR 0700-1500 DLY

E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREAS

AREA 01:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :192700N 0054800E

AREA 02:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :195914N 0061830E

AREA 03:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :192530N 0043810E

AREA 04:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :201810N 0063110E

AREA 05:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :192406N 0060905E

AREA 06:

A CIRCLE OF 02KM RADIUS CENTRED ON POINT :193419N 0042809E

F)GND G)1500M AGL)

(A1230/23 NOTAMR A0916/23

A)DABB B)2305190713 C)2306190800 EST

E)04 MAT OBST ERRECTED WI FLW PSN :

1-365035.970N 0074949.577E HGT 29M ALT ON TOP 33M

2-365038.940N 0074950.110E HGT 29.4M ALT ON TOP 33.8M

3-365040.733N 0074946.938E HGT 30.5M ALT ON TOP 36M

4-365036.683N 0074945.577E HGT 30M ALT ON TOP 35M

NOT MARKED NOT LGTD)

(A1231/23 NOTAMR A0918/23

A)DAOO B)2305190715 C)2306190900 EST

E)TWY J2 LGT U/S)

(A1232/23 NOTAMR A1063/23

A)DAOB B)2305190735 C)2306031500 EST

E)BIRDS MIGRATION ON THE MOV AREA)

(A1239/23 NOTAMN

A)DAAA B)2305200615 C)2306011230

D)MAY 20 HR 0615-1230

MAY 21 TIL JUN 01 HR 0430-1230

E)AIR ACT WILL TAKE PLACE WI 10 KM RADIUS CENTRED ON POINT:

363618N 0021126E

F)GND G)2500M AGL)

(A1241/23 NOTAMR A0917/23

A)DAUZ B)2305200754 C)2306200830 EST

E)WIP AT 20M ON THE RIGHT SIDE OF TURNING BAY RWY 23

MEN AND EQPT PRESENCE.)

(A1242/23 NOTAMR A0919/23

A)DAUA B)2305200755 C)2306200930 EST

E)ABN U/S)

(A1243/23 NOTAMR A0927/23

A)DABB B)2305200756 C)2306200800 EST

E)FIRE FIGHTING AND RESCUE DOWNGRADED TO CAT 8)

(A1246/23 NOTAMR A0440/23

A)DAAG B)2305210814 C)2308220800 EST

E)ALS RWY 09 U/S)

(A1247/23 NOTAMR A0441/23

A)DAAG B)2305210815 C)2308210815 EST

E)JLS RWY 27 U/S .)

(A1248/23 NOTAMR A0432/23

A)DAAG B)2305210816 C)2308210820 EST

E)PAPI RWY 09 U/S .)

(A1254/23 NOTAMN
A)DAAA B)2306050500 C)2306061700
D)JUN 05-06 0500-1700
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREA

334600N 0063819E
334600N 0063957E
334722N 0063819E
334722N 0063957E
F)GND G)5000M AGL)

(A1258/23 NOTAMN
A)DAAA B)2306050600 C)2306071700
D)JUN 05 06 AND 07 HR:0600-1700
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
241320N 0095627E
241344N 0095637E
241357N 0095550E
241334N 0095544E
F)GND G)3000M AGL)

(A1259/23 NOTAMN
A)DAAA B)2306120600 C)2306142259
D)JUN 12 13 AND 14 HR 0600-2259
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
300302N 0092010E
300316N 0092014E
300215N 0091718E
300124N 0091725E
F)GND G)3000M AGL)

(A1263/23 NOTAMR A1070/23
A)DAOO B)2305221446 C)2306221730 EST
E)ACFT STANDS W01 W02 W03 W04 W05 AND W06 CLSD DUE TO WIP.
REF AIP SUP NR:03/22 WEF 14 JUL 22)

(A1266/23 NOTAMR A0935/23
A)DABC B)2305221744 C)2306210500 EST
E)ACFT STAND P6 CLSD DUE TO WIP)

(A1269/23 NOTAMR A0934/23
A)DAUB B)2305230811 C)2306241000 EST
E)BIRDS MIGRATION ON THE VICINITY OF AD
CAUTION ADVISED DURING TKOF AND LDG)

(A1275/23 NOTAMN
A)DAAA B)2306060700 C)2306282100
D)JUN 6 7 13 14 20 21 27 AND 28
HR 0700-2100
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREAS
AREA 01:
300302N 0092010E
300317N 0092014E
300216N 0091719E
300125N 0091758E
AREA 02:
301059N 0092155E
301056N 0092156E
301057N 0092203E
301101N 0092201E
AREA 03:
293216N 0094300E
293220N 0094257E
293213N 0094305E
293216N 0074311E
F)GND G)5000M AGL)

(A1283/23 NOTAMR A0953/23
A)DATG B)2305240630 C)2306240700 EST
E)VOR IGZ 113.4 MHZ U/S)

(A1284/23 NOTAMR A0966/23
A)DAUH B)2305240631 C)2306240800 EST
E)OBST ERECTED (APPAREIL SNUBBING MD-513)
PSN:314059.557N 0061146.779E
HGT:28M
ALT:144.80M
ALT ON TOP:172.80M
DAY MARKED AND NGT LGTD)

(A1288/23 NOTAMR A1287/23
A)DAUA B)2305241100 C)2306241038 EST
E)WIP (TRENCHES DIGGING) AT 20M FM PRKG AREA LIMITS (BEHIND PRKG
PYLONS)
CTN MEN AND EQPT PRESENCE)

(A1293/23 NOTAMN
A)DABB B)2305250922 C)2306241500 EST
E)TWY A,A1 CLSD DUE TO WIP)

(A1296/23 NOTAMN
A)DAAA B)2306020700 C)2306172100
D)JUN 02-17 0700-2100
E)GUN FRNG EXER G/A WILL TAKE PLACE WI AREA
PNS:
343000N 0003500W
341000N 0003500W
341000N 0005000W
343000N 0005000W
F)GND G)4000M AGL)

(A1297/23 NOTAMN
A)DAAA B)2306060700 C)2306071500
D)0700-1500 DLY
E)FRNG EXER G/A WILL TAKE PLACE WI AREA:
351158N 0050819E
351218N 0045111E
350601N 0050808E
350653N 0045102E
F)GND G)5000M AGL)

(A1299/23 NOTAMR A0967/23
A)DAUB B)2305260701 C)2306260900 EST
E)WIP (GRASS CUTTING) ON RWY 13/31 EDGES
MEN AND EQPT PRESENCE .)

(A1300/23 NOTAMR A0968/23
A)DAUB B)2305260702 C)2306260830 EST
E)LOC/ILS RWY 31 BI FREQ 110.9 MHZ U/S)

(A1301/23 NOTAMN
A)DAAA B)2305280700 C)2306011300
D)DLY 0700-1300
E)FRNG EXER GND/AIR WILL TAKE PLACE WI FLW AREA:
284526N 0094823E
284551N 0094816E
284542N 0094832E
284536N 0094807E
F)GND G)5000M AGL)

(A1304/23 NOTAMN
A)DAUH B)2305270707 C)2306250700 EST
E)OBST ERECTED (APPAREIL SNUBBING MD-445 BIS)
PSN:31 42 47.51N 006 08 53.39E
HGT:28.00M
ALT:138.23M
ALT ON TOP:166.23M
DAY MARKED AND NGT LGTD)

(A1307/23 NOTAMN
A)DAAE B)2305280400 C)2308210000 EST
E)300M BEFORE A NEW THR 26 NOT AVBL)

(A1308/23 NOTAMN
A)DAAE B)2305280400 C)2308210000 EST
E)PAPI RWY 26 U/S)

(A1309/23 NOTAMN
A)DAAE B)2305280400 C)2308210000 EST
E)GP 26 BJ 329MHZ U/S)

(A1310/23 NOTAMN
A)DAAE B)2305280400 C)2308210000 EST
E)DO NOT TAKE AD BEJAIA AS AN ALTERNATE AD)

(A1311/23 NOTAMN
A)DAAE B)2305280400 C)2308210000 EST
E)PRESENCE OBST (MOBILE CRANE) FROM AXIS RWY 26 AT 375M
BEFORE NEW THR26 :
ALT : 08M
LGT DAY AND NIGHT
MEN AND EQPT PRESENCE)

(A1329/23 NOTAMN
A)DAAA B)2306060200 C)2306060430
E)AIR ACT WILL TAKE PLACE WI A CIRCLE OF 40NM RADIUS
CENTRED ON VOR/DME BISKRA
F)GND G)6000M AGL)

(A1338/23 NOTAMR A1016/23
A)DAOI B)2305290840 C)2306291600 EST
E)WIP LOCATED AT 540M AFTER THR 08 AND 200 M FROM EITHER SIDE RCL RWY
08 MEN AND EQPT PRESENCE .
FLW TOUR INSTRUCTIONS.)

(A1341/23 NOTAMN
A)DAAA B)2305300000 C)2306012259
D)MAY 30-JUN 01 HR:0000-2259
E)AIR ACT WILL TAKE PLACE WI AREA
PSN:
354640N 0035817E
350847N 0040255E
350829N 0053557E
354423N 0053555E
F)GND G)5500M AGL)

(A1346/23 NOTAMN
A)DAAA B)2305301012 C)2306042359
E)MAGHREB CONTROLE ALGIERS FREQ 124.1MHZ HASSI MESSAOUD SECTEUR SUD/
EAST U/S)

(A1353/23 NOTAMN
A)DAAA B)2305310001 C)2306032359
D)MAY 31 TO JUN 03 H24
E)TEMPORARY PROHIBITED AREA FOR VFR FLIGHTS WI FLW AREA:
364800N0030745E
364315N0030540E
364315N0025820E
365020N0025820E
RMK: DGSN, CIVIL DEFENCE, AIR FORCE COMMAND,
NAVAL FORCES COMMAND, NATIONAL GENDARMS FLIGHTS AREA NOT AFFECTED
F)GND G)FL 195)

(A1356/23 NOTAMN
A)DAAA B)2306010800 C)2306011500
D)0800-1500
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
365200N 0052000E
372000N 0052000E
372000N 0053900E
365200N 0053900E
F)GND G)3000M AGL)

(A1358/23 NOTAMR A0539/23
A)DAUH B)2305310755 C)2309010815 EST
E)OBST ERECTED (APPAREIL SNUBBING MD-108)
PSN:31 39 42.74N 006 11 31.80E
HGT:28.00M
ALT:140.70M
ALT ON TOP:168.70M
DAY MARKED AND NGT LGTD)

(A1363/23 NOTAMN
A)DAAA B)2306011000 C)2306021400
D)JUN 01 AND 02 HR 1000-1400
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI FLW AREA
PSN:
371500N 0035300E
371500N 0041000E
370000N 0041000E
370000N 0035300E
F)SFC G)6000M AMSL)

(A1366/23 NOTAMN
A)DAAA B)2306040800 C)2306191700
D)DLY 0800-1700
E)FRNG SFC/AIR WILL TAKE PLACE WI FLW AREA:
360712N 0004906W
360712N 0003646W
355712N 0003648W
355712N 0004906W
F)SFC G)5000M AMSL)

(A1367/23 NOTAMN
A)DAAA B)2306040800 C)2306191700
D)DLY 0800-1700
E)FRNG SFC/AIR WILL TAKE PLACE WI FLW AREA:
355130N 0013418W
355130N 0011206W
353630N 0011206W
353630N 0013418W
F)SFC G)10000M AMSL)

(A1368/23 NOTAMN
A)DAAA B)2306040800 C)2306191700
D)DLY 0800-1700
E)FRNG SFC/AIR WILL TAKE PLACE WI FLW AREA:
352412N0015930W
353200N0014818W
352242N0013900W
351454N0015012W
F)SFC G)4000M AMSL)

(A1369/23 NOTAMN
A)DAAA B)2306040800 C)2306041300
E)FRNG GND/AIR WILL TAKE PLACE WI:
221912N 0093917E
221906N 0093918E
214448N 0085008E
214446N 0085053E
F)GND G)2500M AGL)

(A1372/23 NOTAMR A1018/23
A)DAAA B)2306010038 C)2307010032 EST
E)CHECKLIST
YEAR=2020 0321 2058
YEAR=2021 0208 0211 0284 0285 1915
YEAR=2022 0218 0567 0568 0569 0580 1384 1637 1638 2522 2685
2953
YEAR=2023 0325 0558 0581 0646 0762 0794 0820 0878 0883 0898
0914 0926 0930 0931 0932 0933 0952 0958 0959 0960
0961 0962 0985 0986 0987 0989 0991 0992 0993 0994
0995 1000 1012 1013 1014 1020 1021 1022 1030 1031
1032 1054 1058 1060 1064 1065 1067 1068 1072 1073
1074 1075 1077 1078 1079 1080 1081 1082 1083 1084
1096 1102 1103 1104 1105 1106 1107 1112 1117 1118
1121 1141 1142 1143 1144 1145 1147 1148 1156 1157
1158 1161 1164 1165 1167 1168 1187 1188 1189 1190
1194 1200 1201 1207 1211 1212 1214 1215 1221 1223
1226 1227 1229 1230 1231 1232 1239 1241 1242 1243
1246 1247 1248 1254 1258 1259 1263 1266 1269 1275
1283 1284 1288 1293 1296 1297 1299 1300 1301 1304
1307 1308 1309 1310 1311 1329 1338 1341 1346 1353
1356 1358 1363 1366 1367 1368 1369
LATEST PUBLICATIONS AT 0032 ON 01 JUN 23
AIP SUPPLEMENT 003 18 MAY 23
AIP AMENDMENT 002 09 MAR 23
AIRAC AIP AMENDMENT ... 004 01 JUN 23 EFFECTIVE 13 JUL 23

AIC INTERNATIONAL 003 13 MAR 23

AIC NATIONAL

AIC CHECKLIST: A003/23 A002/23 A001/23 A003/22 A002/20 A001/20

A002/16 A001/15 A003/11 A002/10 A002/08 A002/02 A001/02 A006/01

A002/01 A003/98

AIP SUP CHECKLIST: 03/23 18MAY23,01/23 15MAY23,04/22 22AUG22,03/22

14JUL22,01/22 29MAR22,01/21 02MAR21)