

PHONE:+213 23 97 85 47 FAX :+213 21 65 63 65 AFTN :DAAANYX WEB : www.sia-enna.dz E-mail : algerian.ais@sia-enna.dz	ALGERIA E.N.N. A AERONAUTICAL INFORMATION SERVICE ROUTE DE CHERARBA BP 70D ALGER	NOTAM SUMMARY SERIE A 01 JAN 23
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SUMMARY OF NOTAM IN FORCE
THE FOLLOWING NOTAM WERE STILL IN FORCE AT 00:39 ON 01 JAN 23
NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED OR SUPERSEDED
BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP ALGERIA.

SERIES A

(A0321/20 NOTAMN
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
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
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E)PAPI RWY 29 COMPLETELY WITHDRAWN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
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E)ALS 420M RWY 29 COMPLETELY WITHDRAWN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
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
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
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
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
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
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
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
A)DAOI B)2202221428 C)PERM
E)NEW RWY 08/26 PHISICAL CHARACTERISTICS AS FOLLOW :
- DIMENTION OF RWY : READ 3100X45 INTEAD 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
- INTEAD 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
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)

(A1425/22 NOTAMN
A)DABT B)2205231400 C)PERM
E)FROM MON 23 MAY 22 HR 1400
TWR FREQ:
READ 119.2 MHZ INSTEAD OF 118.1 MHZ
REF AIP ALGERIA: AD2 DABT- ITEM AD 2.18.3
AD2 DABT-AD
AD2 DABT-IAC 1.2.3.4 VAC)

(A1458/22 NOTAMN
A)DAAT B)2205221336 C)PERM
E)IAP L RWY 02 A/B/C/D COMPLETELY WITHDRAWN
REF ALGERIA AIP PAGE : AD2 DAAT - IAC1)

(A1501/22 NOTAMN
A)DAAT B)2205250901 C)PERM
E)IAP ILS OU LOC RWY 08
READ IAF 15NM/RDL 230 DEG INSTEAD OF IAF
REF AIP: AD2 DAAT IAC5.)

(A1505/22 NOTAMN
A)DAAT B)2205251027 C)PERM
E)IAP ILS OU LOC RWY 08
MNM OPS/APCH INDIRECT/OCH
READ
CAT A:195M INSTEAD OF 180M
CAT B:305M INSTEAD OF 290M
CAT C:400M INSTEAD OF 380M
CAT D:410M INSTEAD OF 390M
REF AIP:REF AIP: AD2 DAAT IAC5)

(A1507/22 NOTAMN
A)DAAT B)2205251029 C)PERM
E)IAP ILS OU LOC RWY 08
MISSED APCH
READ
MONTER DANS L'AXE JUSQU'A 1800M QNH PUIS VIRER A DROITE POUR
INTERCEPTER LA RADIALE 286 DEG TMS POUR REJOINDRE LE VOR TMS ET
SUIVRE LES INSTRUCTIONS DU CONTROLE.
INSTEAD OF
MONTER DANS L'AXE JUSQU'A 1800M QNH PUIS VIRER A DROITE POUR
INTERCEPTER LA RADIALE 286 DEG TMS ET SUIVRE LES INSTRUCTIONS DU
CONTROLE.
REF AIP: REF AIP:AD2 DAAT IAC5)

(A1561/22 NOTAMN
A)DAAT B)2205311108 C)PERM
E)ANTENNA HF COORDINATES OBS
READ 22 49 01,5N 005 26 52,9E
INSTEAD OF 22 49 1,5 N 005 26 52,9E
AD2 DAAT-3
ITEM AD2.10)

(A1563/22 NOTAMN
A)DAUZ B)2205311423 C)PERM
E)NEW THRS COORDINATES
THR05:
READ: 280241.92N 0093806.00E
INSTEAD OF:280241.915N 0093805.985E
THR23:
READ: 280348.53N 0093926.23E
INSTEAD OF:280348.513N 0093926.239E
THR14:
READ: 280408.19N 0093744.75E
INSTEAD OF:280407.13N 0093744.61E
THR32:
READ: 280309.53N 0093830.77E
INSTEAD OF: 280309.79E 0093830.60E
REF AIP PAGES:
- AD2 DAUZ-4, ITEM AD2.12
- AD2 DAUZ-AD)

(A1637/22 NOTAMN
A)DABC B)2206091413 C)PERM
E)REF AIP AD2 DABC-6
ITEM 19 'AIDES DE RADIONAVIGATION ET D ATTERISSAGE'
REFERRING TO DME CS
READ: 361553.34N 0063712.77E
INSTEAD OF 361553.34N 0063712.77N)

(A1638/22 NOTAMN
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)

(A2003/22 NOTAMN
A)DAOO B)2208040959 C)PERM
E)RWY PHYSICAL CHARACTERISTICS
MAG BEARING OF RWY
READ : RWY 07L 067 DEG INSTEAD OF 068 DEG
RWY 25R 247 DEG INSTEAD OF 248 DEG
RWY 07R 067 DEG INSTEAD OF 068 DEG
RWY 25L 247 DEG INSTEAD OF 248 DEG
REF AD2 DAOO-4
ITEM AD2.12)

(A2410/22 NOTAMN
A)DAAT B)2210050906 C)PERM
E)ADD NEW VDF. CHARACTERISTICS AS FLW:
ID: TAMENGHASSET GONIO
FREQ: 118.1 MHZ-119.7 MHZ (S)
HOURS OF OPERATION: H24
REF AIP ALGERIA PAGE: AD2-DAAT-6 ITEM AD2.18)

(A2509/22 NOTAMN
A)DATG B)2210231137 C)PERM
E)NDB IGZ COORDINATES
READ: 19 33 53.84N 005 45 08.96E
INSTEAD OF: 19 34 24.00N 005 45 43.00E
NDB ELEVATION
HGT: 14M
ALT: 397M
ALT ON TOP: 411M
REF AIP ALGERIE:
AD2 DATG-3 ITEM 2.10
AD2 DATG-6 ITEM 2.19
ENR 4-1-2
AD2 DATG IAC1)

(A2520/22 NOTAMN
A)DAAT B)2210241259 C)PERM
E)LENGTH OF RWY 02/20
READ 3500M INSTEAD OF 3600M
REF AIP PAGES: AD2 DAAT-4 ITEM AD2.12
AD2 DAAT-AD
AD2 DAAT-AOC2
AD2 DAAT-AOC3)

(A2521/22 NOTAMN
A)DAAT B)2210241313 C)PERM
E)NEW DECLARED DISTANCES:
RWY 02 READ:
TORA TODA ASDA LDA
3500M 3500M 3500M 3500M
INSTEAD OF:
TORA TODA ASDA LDA
3600M 3600M 3600M 3600M
RWY 20 READ:
TORA TODA ASDA LDA
3500M 3500M 3600M 3500M
INSTEAD OF:
TORA TODA ASDA LDA
3600M 3600M 3600M 3600M
REF AIP PAGES:AD2 DAAT-5 ITEM AD2.13
AD2 DAAT-AOC2
AD2 DAAT-AOC3)

(A2522/22 NOTAMN
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)

(A2630/22 NOTAMN
A)DAAG B)2211081352 C)PERM
E)PAPI RWY 05 READ ANGLE 3.29 DEG INSTEAD OF 3.06 DEG
REF AIP ALGERIA PAGE AD2 DAAG-5 ITEM AD2.14)

(A2646/22 NOTAMR A2443/22
A)DABS B)2211110823 C)2301101030 EST
E)WIP AT 170M LEFT SIDE OF THR 11 MEN AND EQPT PRESENCE)

(A2655/22 NOTAMR A2278/22
A)DAAV B)2211140650 C)2301150800 EST
E)OBST ERECTED (PYLON)
-PSN : 364613.1N 0055242.3E
-HGT : 24.03 M
-ALT ON TOP : 40M
-MARKED AND NOT LGTD)

(A2680/22 NOTAMR A2271/22
A)DAAG B)2211160816 C)2301160830 EST
E)OBST (CRANE) ERECTED PSN:36414837N 003112157E
RADIUS 45M
HGT:38.60 M
DAY MARKED AND NGT LGTD)

(A2685/22 NOTAMN
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)

(A2692/22 NOTAMN
A)DAAA B)2212290000 C)2301122359
E)TRIGGER NOTAM-PERM AIRAC AIP AMDT WEF 29 DEC 22 :NIL)

(A2725/22 NOTAMR A2139/22
A)DAAA B)2211220714 C)2302190800 EST
E)ALGER RADIO (SVC VOLMET) FREQ 126.8 MHZ U/S.)

(A2733/22 NOTAMR A2134/22
A)DAAG B)2211240855 C)2302240800 EST
E)ALS RWY 09 U/S)

(A2735/22 NOTAMR A2135/22
A)DAAG B)2211240859 C)2302250805 EST
E)ILS RWY 09 U/S .)

(A2736/22 NOTAMR A2136/22
A)DAAG B)2211240901 C)2302240815 EST
E)ILS RWY 27 U/S .)

(A2737/22 NOTAMR A2137/22
A)DAAG B)2211240903 C)2302230820 EST
E)PAPI RWY 09 U/S .)

(A2738/22 NOTAMR A2138/22
A)DAAG B)2211240905 C)2302250830 EST
E)PAPI RWY 27 U/S.)

(A2745/22 NOTAMR A2357/22
A)DABB B)2211270718 C)2301240800 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)

(A2764/22 NOTAMR A2181/22
A)DABB B)2211300812 C)2302281600 EST
E)ACFT STAND LOCATED TO THE SOUTH WEST OF PRKG E CLSD DUE TO WIP
MEN AND EQPT PRESENCE.)

(A2773/22 NOTAMR A2587/22
A)DAUA B)2212010757 C)2301101000 EST
E)JET A1 HYDRANT SYSTEM AT ACFT STAND POSITION 1,2,3,4
AND 5 NOT AVBL)

(A2793/22 NOTAMR A2599/22
A)DAUO B)2212020741 C)2301020800 EST
E)NDB 'ELO' FREQ 358 KHZ OPR WO AUX SUPPLY)

(A2794/22 NOTAMR A2600/22
A)DAUH B)2212020742 C)2301020800 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)

(A2795/22 NOTAMR A2601/22
A)DAUZ B)2212020743 C)2301020900 EST
E)CTN, DOGS PRESENCE ON MOV AREA)

(A2796/22 NOTAMR A2602/22
A)DAOO B)2212020744 C)2301020900 EST
E)LDI OUT OF SVC)

(A2800/22 NOTAMR A2401/22
A)DAAT B)2212030708 C)2302020815 EST
E)WIP ON LEFT SIDE RWY 08. 800M FM THR 08 AND 30M TO RCL
MEN AND EQPT PRESENCE. FLW TWR INSTRUCTIONS)

(A2801/22 NOTAMR A2597/22
A)DAFH B)2212030710 C)2301040815 EST
E)DME HRM CH101X U/S)

(A2811/22 NOTAMR A2604/22
A)DAAA B)2212040855 C)2301040800 EST
E)DME MOS CH59X U/S)

(A2812/22 NOTAMR A2608/22
A)DAAE B)2212040856 C)2301050800 EST
E)WIP BOTH SIDE THR 26 FM 180M RCL, MEN AND EQPT PRESENCE
CAUTION ADVISED)

(A2813/22 NOTAMR A2609/22
A)DAAG B)2212040859 C)2301040830 EST
E)LDI RWY 05/23 U/S)

(A2814/22 NOTAMR A2611/22
A)DAUA B)2212040859 C)2301050830 EST
E)ABN U/S)

(A2825/22 NOTAMR A2610/22
A)DAUB B)2212060839 C)2301060800 EST
E)PAPI RWY 31 U/S DUE TO WIP)

(A2826/22 NOTAMR A2607/22
A)DABC B)2212060850 C)2301050800 EST
E)GP RWY 34 FREQ 334.1MHZ LTD OPS BTN 04NM AND 10NM DUE TO SCALLOPING)

(A2828/22 NOTAMR A2224/22

A)DAAA B)2212060858 C)2303070810 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)

(A2829/22 NOTAMR A2225/22

A)DAUH B)2212060859 C)2303060815 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)

(A2830/22 NOTAMR A2614/22

A)DABC B)2212060901 C)2301070830 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)

(A2838/22 NOTAMR A2434/22

A)DAOO B)2212070807 C)2302070800 EST

E)STRAY DOGS EN MOV AREA)

(A2839/22 NOTAMR A2622/22

A)DABB B)2212070808 C)2301080800 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)

(A2840/22 NOTAMR A2623/22

A)DAAJ B)2212070809 C)2301080900 EST

E)SWY RWY12 CLSD)

(A2851/22 NOTAMR A2634/22

A)DAUH B)2212080810 C)2301090810 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)

(A2852/22 NOTAMR A2624/22

A)DABS B)2212080812 C)2301090815 EST

E)TWY DELTA (D) LGT U/S)

(A2853/22 NOTAMR A2625/22
A)DAOB B)2212080813 C)2301090820 EST
E)MARKING FOR ACFT STAND P4 AND P5
NOT ACCORDING TO REFUELING ACFT CAT C-D)

(A2854/22 NOTAMR A2626/22
A)DAUB B)2212080814 C)2301090820 EST
E)FREQ 118.5 MHZ OPR WO AUX SUPPLY)

(A2855/22 NOTAMR A2636/22
A)DAUB B)2212080815 C)2301090820 EST
E)FREQ TWR 119.7(S) MHZ OPR WO AUX SUPPLY)

(A2856/22 NOTAMR A2627/22
A)DABS B)2212080818 C)2301090830 EST
E)WIP AT 140M NORTH WEST OF THR 12 MEN AND EQPT PRESENCE)

(A2858/22 NOTAMR A2628/22
A)DAAV B)2212080856 C)2301070840 EST
E)ALS RWY 17 U/S)

(A2859/22 NOTAMR A2647/22
A)DAUG B)2212080944 C)2301091040 EST
E)AVGAS 100 NOT AVBL)

(A2860/22 NOTAMR A2648/22
A)DAAJ B)2212080949 C)2301091040 EST
E)DOGS PRESENCE ON AD)

(A2865/22 NOTAMR A2259/22
A)DABB B)2212090819 C)2303090800 EST
E)WIP ALONG RIGHT SIDE AT 75M PARALLEL OF TWY R)

(A2866/22 NOTAMR A2300/22
A)DAUZ B)2212090820 C)2303091000 EST
E)HYDRANT SYSTEM U/S, FUEL AVBL ONLY BY FUEL TANK TRUCK.)

(A2867/22 NOTAMR A2432/22
A)DAOI B)2212090821 C)2302091300 EST
E)OBST ERECTED LEFT SIDE QFU 08
PSN:361249.1N 0011919.7E
HGT:16M
ALT:163M
ALT ON TOP:179M
NIGHT LIGHTED ONLY)

(A2871/22 NOTAMR A2640/22
A)DABB B)2212110737 C)2301120800 EST
E)GP FREQ 333.2MHZ RWY18 U/S DUE TO MAINT.)

(A2872/22 NOTAMR A2641/22
A)DAUB B)2212110748 C)2301120900 EST
E)GP RWY 31 FREQ 330.8 MHZ U/S)

(A2877/22 NOTAMR A2650/22
A)DABS B)2212120700 C)2301131000 EST
E)LDI LGT U/S)

(A2878/22 NOTAMR A2651/22
A)DABS B)2212120702 C)2301130900 EST
E)WIP AT 120M NORTH WEST OF THR 11 MEN AND EQPT PRESENCE)

(A2888/22 NOTAMR A2656/22
A)DAAG B)2212140720 C)2301140900 EST
E)CTN WIP ON APPROACH LIGHTING SYSTEM (ALS) AT 200M FROM THR 23. MEN
AND EQPT PRESENCE.)

(A2889/22 NOTAMR A2658/22
A)DAAS B)2212140720 C)2301140700 EST
E)FIRE FIGHTING AND RESCUE UPGRADED TO CAT 7)

(A2898/22 NOTAMN
A)DAAA B)2212211200 C)2301182100
D)DEC 21 28 1200-2100 AND JAN 04 11 18 1200-2100
E)FRNG EXER G/A WILL TAKE PLACE WI AREA

PSN :

ZONE1:

261604N 0092457E

261603N 0092446E

261536N 0092441E

261540N 0092435E

ZONE2:

263517N 0093554E

263507N 0093553E

263459N 0093642E

263449N 0093637E

ZONE3:

270057N0093642E

270058N0093559E

270058N0093558E

270057N0093559E

ZONE4:

273055N0094400E

273047N0094311E

273059N0094300E

273045N0094401E

ZONE5:

253540N 0095030E

253425N 0094852E

253312N 0090524E

252300N 0095314E

F)GND G)4500M AGL)

(A2899/22 NOTAMR A2657/22
A)DAAA B)2212150727 C)2301140830 EST
E)DME BBS CH100X OPR WO AUX SUPPLY)

(A2900/22 NOTAMR A2659/22
A)DAAA B)2212150728 C)2301150800 EST
E)TPH THURAYA ACC NUMBER:008821 636 691 816 U/S.)

(A2901/22 NOTAMR A2761/22
A)DABS B)2212150730 C)2301180800 EST
E)WIP(GRASS CUTTING) ON MOV AREA)

(A2905/22 NOTAMN
A)DAAT B)2301260000 C)2302082359
E)TRIGGER NOTAM-AIRAC AIP AMDT NR 01/23 WEF 26 JAN 2023
NEW IAP DVOR/DME RWY 08 CAT A/B/C/D)

(A2918/22 NOTAMR A2689/22
A)DAAG B)2212160820 C)2301301000 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)

(A2922/22 NOTAMR A2690/22
A)DAAT B)2212161728 C)2301161800 EST
E)STRAY DOGS ON MOV AREA)

(A2923/22 NOTAMN
A)DAAA B)2212180700 C)2301052000
D)0700-2000 DLY
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREA:
300302N 0092009E
300330N 0092014E
300215N 0091718E
300124N 0091757E
F)GND G)2000M AGL)

(A2927/22 NOTAMR A2467/22
A)DAON B)2212170701 C)2302170800 EST
E)ACFT STANDS 02 AND 03 LIMITED TO ACFT LESS THAN 23 TONNES)

(A2928/22 NOTAMR A2693/22
A)DABB B)2212170702 C)2301170900 EST
E)TWY (A) (J) CLSD DUE TO WIP)

(A2929/22 NOTAMR A2694/22
A)DABB B)2212170705 C)2301170830 EST
E)WIP AT 75M BOTH SIDES OF AXIS RWY 05/23.)

(A2930/22 NOTAMR A2695/22
A)DABB B)2212170706 C)2301170830 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)

(A2931/22 NOTAMR A2696/22
A)DABB B)2212170707 C)2301171000 EST
E)PRKG AREA (J) CLOSED DUE TO WIP)

(A2932/22 NOTAMR A2707/22
A)DAAA B)2212170710 C)2301180800 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)

(A2936/22 NOTAMR A2710/22
A)DAUG B)2212180752 C)2301190845 EST
E)AUTOMATIC METEO STATION
THR 30 VISIBILITY MEASUREMENT U/S)

(A2937/22 NOTAMR A2711/22
A)DAAG B)2212180753 C)2301190900 EST
E)TWY J1 J2 J3 A8 A3 A4 H1 H2 CLSD DUE TO WIP,
MEN AND EQPT PRESENCE)

(A2938/22 NOTAMR A2774/22
A)DAAG B)2212180754 C)2301190915 EST
E)ACFT STAND W12 OF PRKG P10 CLSD DUE TO WIP)

(A2939/22 NOTAMN
A)DAAA B)2212181044 C)2301051600
D)DEC 18 HR:1044-1600
DEC 19- JAN 05 HR:0800-1600
E)GUN FRNG EXER SEA/AIR WILL TAKE PLACE WI AREA
PSN:
355130N 0013418W
355130N 0011206W
353630N 0011206W
353630N 0013418W
F)SFC G)10000M AMSL)

(A2945/22 NOTAMR A2498/22
A)DAAE B)2212190702 C)2302190900 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)

(A2946/22 NOTAMR A2709/22
A)DAAG B)2212190703 C)2301190800 EST
E)RWY 09/27 CLSD DUE TO WIP)

(A2947/22 NOTAMR A2712/22
A)DAAG B)2212190705 C)2301190900 EST
E)ACFT STAND W15 OF PRKG AREA P11 CLSD DUE TO WIP)

(A2953/22 NOTAMN
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)

(A2957/22 NOTAMR A2497/22
A)DAUA B)2212200657 C)2302211100 EST
E)OBST ERECTED (ANTENNA GP LEFT SIDE RWY 04)
PSN: 274948.20N 0001142.70W
HGT:10M
ALT:290M
DAY MARKED AND NGT LGTD)

(A2958/22 NOTAMR A2713/22
A)DAAG B)2212200658 C)2301220930 EST
E)TWY J SITUATED BETWEEN J4 AND J1, CLSD DUE TO WIP)

(A2959/22 NOTAMR A2714/22
A)DAOO B)2212200659 C)2301201000 EST
E)VOR MOS FREQ 112.2 MHZ U/S)

(A2960/22 NOTAMR A2721/22
A)DAOI B)2212200700 C)2301210800 EST
E)PAPI RWY 26 U/S)

(A2967/22 NOTAMR A2722/22
A)DAUB B)2212210709 C)2301210800 EST
E)CREATION OF YELLOW GUIDE LINE FOR EXECUTING TURNS OF 180 DEGREES
UPSTREAM OF THR 31
-REF AIP SUP NR:01/20)

(A2968/22 NOTAMR A2723/22
A)DAOO B)2212210710 C)2301220800 EST
E)AVGAS 100 NOT AVBL)

(A2969/22 NOTAMR A2724/22
A)DAUZ B)2212210711 C)2301220800 EST
E)OBST ERECTED (MIRADOR) WITH FLW CHARACTERISTICS:
PSN: 280840N 0093052E
HGT: 30M
ALT ON TOP : 680M
LGT: NIL)

(A2980/22 NOTAMR A2734/22
A)DAAT B)2212220701 C)2301210800 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.)

(A2981/22 NOTAMN
A)DAAA B)2301090600 C)2301091600
E)GUN FRNG EXER G/A WILL TAKE PLACE WI FLW AREA
PSN:
334600N 0063819E
334600N 0063957E
334722N 0063819E
334722N 0063957E
F)GND G)5000M AGL)

(A2983/22 NOTAMR A2345/22
A)DAAA B)2212221056 C)2303221000 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, TLEMSEN,
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-VACCINATED PASSENGER MUST HAVE A NEGATIVE RESULT OF AN RT-PCR TEST DATING FROM LESS THAN 72 HOURS BEFORE THE DATE OF TRAVEL.)

(A2992/22 NOTAMR A2514/22
A)DAUH B)2212240800 C)2302250800 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)

(A2993/22 NOTAMR A2739/22
A)DAUZ B)2212240801 C)2301240900 EST
E)WIP AT 20M ON THE RIGHT SIDE OF TURNING BAY RWY 23
MEN AND EQPT PRESENCE.)

(A2995/22 NOTAMR A2546/22
A)DABC B)2212250726 C)2302250730 EST
E)LGT WIP ON RWY 16/34. MEN AND EQPT PRESENCES.
FLW TWR INSTRUCTIONS.)

(A2999/22 NOTAMN
A)DAAA B)2301010600 C)2301152100
D)JAN 01-15 HR 0600-2100
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN:
291402N 0091628E
291239N 0092314E
285938N 0091717E
290214N 0090827E
F)GND G)10000M AGL)

(A3013/22 NOTAMN
A)DAAA B)2212270600 C)2301242100
D)0600-2100 DLY
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREA
290859N0092158E
290016N0091814E
291137N0091051E
290422N0090709E
F)GND G)10000M AGL)

(A3019/22 NOTAMN
A)DAAA B)2212290800 C)2301101600
D)DEC 29 TO JAN 10 0800-1600 DLY
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI FLW AREA:
PSN
355130N 0013418W
355130N 0011206W
353630N 0011206W
353630N 0013418W
F)SFC G)8000M AMSL)

(A3020/22 NOTAMN
A)DAAA B)2301010800 C)2301101600
D)JAN 01 TO 10 0800-1600 DLY
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI FLW AREA:
360712N 0004906W
360712N 0003646W
355712N 0003648W
355712N 0004906W
F)SFC G)5000M AMSL)

(A3023/22 NOTAMN
A)DAAA B)2301010800 C)2301101600
D)JAN 01 TO 10 0800-1600 DLY
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI FLW AREA:
352412N 0015930W
353200N 0014818W
352242N 0013900W
351445N 0015012W
F)SFC G)4000M AMSL)

(A3025/22 NOTAMR A2562/22
A)DAUH B)2212280910 C)2302280910 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)

(A3026/22 NOTAMR A2563/22
A)DAUH B)2212280911 C)2302280910 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)

(A3027/22 NOTAMR A2896/22
A)DAUB B)2212280912 C)2301131200 EST
E)TWY A2 CLSD DUE TO WIP. WORKERS AND EQPT PRESENCE)

(A3032/22 NOTAMR A2643/22
A)DAUB B)2212290709 C)2301270900 EST
E)WIP (GRASS CUTTING) ON RWY 13/31 EDGES
MEN AND EQPT PRESENCE .)

(A3033/22 NOTAMR A2644/22
A)DAUB B)2212290712 C)2301270830 EST
E)LOC/ILS RWY 31 BI FREQ 110.9 MHZ U/S)
(A3034/22 NOTAMR A2645/22
A)DAUB B)2212290713 C)2301270900 EST
E)BIRDS MIGRATION ON THE VICINITY OF AD
CAUTION ADVISED DURING TKOF AND LDG)

(A3036/22 NOTAMN
A)DAAT B)2212291511 C)PERM
E)RWY PHYSICAL CHARACTERISTICS, THR COORDINATES:
READ : 224749.71N 0052641.20E
INSTEAD OF: 224746.60N 0052639.92E
THR02 ELEVATION
READ : 1360.25M
INSTEAD OF: 1359M
REF AIP ALGERIEPAGE: AD2 DAAT-4 ITEM 2.12)

(A3037/22 NOTAMN
A)DAAA B)2301030800 C)2301051500
D)JAN 03-05 HR 0800-1500
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI AREA
PSN
365200N 0052000E
372000N 0052000E
372000N 0053900E
365200N 0053900E
F)SFC G)11000M AMSL)

(A3038/22 NOTAMN
A)DAAA B)2301030800 C)2301051500
D)JAN 03-05 HR 0800-1500
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI AREA
PSN:
370500N 0074700E
372000N 0074700E
372000N 0080700E
370500N 0080700E
F)SFC G)4000M AMSL)

(A3039/22 NOTAMN
A)DAAA B)2301030700 C)2301031500
E)AIR ACT WILL TAKE PLACE WI 20NM RADIUS CENTRED ON VOR/DME DAUB
(BISKRA)
F)GND G)4000M AGL)

(A3040/22 NOTAMN
A)DAAA B)2301230730 C)2301241900
D)JAN 23 HR 0730-1400
JAN 24 HR 0730-1400 AND 1600-1900
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
322245N 0075322E
322231N 0075236E
322411N 0075258E
322359N 0075206E
F)GND G)3000M AGL)

(A3041/22 NOTAMN
A)DAAA B)2301140700 C)2301141500
E)FRNG EXER G/A WILL TAKE PLACE WI AREA
PSN:
334600N 0063819E
334600N 0063957E
334722N 0063819E
334722N 0063957E
F)GND G)5000M AGL)

(A3042/22 NOTAMN
A)DAAA B)2301020600 C)2301312259
D)0600-2259 DLY
E)FRNG EXER GND/AIR WILL TAKE PLACE WI DA-D82
F)GND G)8000M AGL)

(A3043/22 NOTAMR A2513/22
A)DAAG B)2212300721 C)2302280800 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)

(A3044/22 NOTAMR A2495/22
A)DATG B)2212301251 C)2301311300 EST
E)VOR IGZ 113.4 MHZ U/S)

(A3045/22 NOTAMN
A)DAAA B)2301020700 C)2301061500
D)JAN 02-06 HR:0700-1500
E)FRNG EXER GND/AIR WILL ATKE PLACE WI AREAS
AREA 1:
231843N 0103409E
231854N 0103411E
231843N 0103348E
231827N 0103348E
AREA 2:
233504N 0091515E
233441N 0091457E
233451N 0091454E
233434N 0091459E
F)GND G)2500M AGL)

(A3046/22 NOTAMN
A)DAAA B)2301020700 C)2301062000
D)JAN 02-06 HR:0700-1500 AND 1700-2000
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREAS
AREA 01:
243215N 0105232E
243042N 0105325E
243230N 0105247E
243130N 0105428E
AREA 02:
242732N 0102209E
242524N 0102357E
242751N 0102230E
242547N 0102322E
AREA 03:
241359N 0103125E
241400N 0103339E
241500N 0103150E
241500N 0103300E
F)GND G)5000M AGL)

(A3047/22 NOTAMN
A)DAAA B)2301020700 C)2301031300
D)JAN 02 03 HR: 0700-1300
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN
212338N 0005951E
212746N 0005844E
212824N 0010146E
212426N 0010249E
F)GND G)5000M AGL)

(A3048/22 NOTAMN
A)DAAA B)2301020700 C)2301061500
D)JAN 02-06 HR: 0700-1500
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREAS
AREA 01:
233435N 0091229E
233425N 0091217E
233405N 0091219E
233408N 0091207E
AREA 02:
231631N 0111707E
231640N 0111651E
231623N 0111638E
233408N 0091207E
F)GND G)3200M AGL)

(A3049/22 NOTAMN
A)DAAA B)2301020700 C)2301061500
D)JAN 02-06 HR:0700-1500
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREAS
AREA 01:
241309N 0103012E
241235N 0103225E
241330N 0102948E
241224N 0103108E
AREA 02:
243622N 0101343E
243559N 0101452E
243645N 0101403E
243628N 0101417E
F)GND G)3000M AGL)

(A3050/22 NOTAMN
A)DAAA B)2301020700 C)2301062000
D)JAN 02-06 HR:0700-2000
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN:
240830N 0112740E
240920N 0112633E
240900N 0112830E
240940N 0112718E
F)GND G)5000M AGL)

(A3051/22 NOTAMN
A)DAAA B)2301020700 C)2301061500
D)JAN 02-06 HR:0700-1500
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN:
230922N 0111752E
230939N 0111827E
231130N 0111656E
231109N 0111645E
F)GND G)2500M AGL)

(A3052/22 NOTAMN
A)DAAA B)2301020700 C)2301061500
D)JAN 02-06 HR:0700-1500
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN
242732N 0102209E
242524N 0102357E
242751N 0102230E
242547N 0102322E
F)GND G)5000M AGL)

(A3053/22 NOTAMN
A)DAAA B)2301040700 C)2301041500
D)0700-1500
E)FRNG EXER GND/AIR WILL TAKE PLACE WI AREA
PSN:
334600N 0063819E
334600N 0063957E
334722N 0063819E
334722N 0063957E
F)GND G)5000M AGL)

(A3054/22 NOTAMN
A)DAAA B)2212310657 C)2301022359
E)MAGHREB CONTROLE ALGIERS FREQ 128.1 MHZ (CHENECHEN) SOUTH/WEST U/S)

(A0001/23 NOTAMR A2772/22
A)DAAA B)2301010042 C)2302010033 EST
E)CHECKLIST
YEAR=2020 0321 2058
YEAR=2021 0208 0211 0284 0285 1915
YEAR=2022 0218 0567 0568 0569 0580 1384 1425 1458 1501 1505
1507 1561 1563 1637 1638 2003 2410 2509 2520 2521
2522 2630 2646 2655 2680 2685 2692 2725 2733 2735
2736 2737 2738 2745 2764 2773 2793 2794 2795 2796
2800 2801 2811 2812 2813 2814 2825 2826 2828 2829
2830 2838 2839 2840 2851 2852 2853 2854 2855 2856
2858 2859 2860 2865 2866 2867 2871 2872 2877 2878
2888 2889 2898 2899 2900 2901 2905 2918 2922 2923
2927 2928 2929 2930 2931 2932 2936 2937 2938 2939
2945 2946 2947 2953 2957 2958 2959 2960 2967 2968
2969 2980 2981 2983 2992 2993 2995 2999 3013 3019
3020 3023 3025 3026 3027 3032 3033 3034 3036 3037
3038 3039 3040 3041 3042 3043 3044 3045 3046 3047
3048 3049 3050 3051 3052 3053 3054

LATEST PUBLICATIONS AT 0033 ON 01 JAN 23
AIP SUPPLEMENT 004 22 AUG 22
AIP AMENDMENT 008 15 DEC 22
AIRAC AIP AMENDMENT ... 001 15 DEC 22 EFFECTIVE 26 JAN 23
AIC INTERNATIONAL 003 03 NOV 22
AIC CHECKLIST
A003/22 A002/2022 A001/2022 A003/2021 A002/2021 A001/2021
A002/2020 A001/2020 A002/2016 A001/2015 A002/2012 A003/2011
A002/2010 A003/2009 A010/2008 A002/2008 A004/2006 A002/2002
A001/2002 A002/2001 A003/1998
AIP SUP CHECKLIST
04/22 22AUG22,03/22 14JUL22,01/22 29MAR22,01/21 02MAR21,01/20 08JAN20)