

PHONE:+213 21 67 96 46  
FAX :+213 21 65 63 65  
AFTN :DAAAYNYX  
WEB : [www.sia-enna.dz](http://www.sia-enna.dz)  
E-mail : [algerian.ais@sia-enna.dz](mailto:algerian.ais@sia-enna.dz)

ALGERIA  
E.N.N. A  
AERONAUTICAL INFORMATION SERVICE  
ROUTE DE CHERARBA BP 70D ALGER

NOTAM SUMMARY  
SERIE A  
01 APR 17

SUMMARY OF NOTAM IN FORCE

THE FOLLOWING NOTAM WERE STILL IN FORCE AT 0005 ON 01 APR 17,  
NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED OR SUPERSEDED  
BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP ALGERIA.

-----

SERIES A

A0344/16 A)DAAG B)1602150956 C)1802152359  
E)TRIGGER NOTAM- AIP SUP 01/16 WEF 15 FEB 2016  
14 OBSTACLE (CRANES) ERECTED ON AD.  
AIP SUP AVBL ON WEBSITE : WWW.SIA-ENNA.DZ

A0017/17 A)DAAG B)1701041803 C)1704041800 EST  
E)ONLY FST 540M ALS RWY23 AVBL

A0123/17 A)DAAA B)1704060001 C)1704282359  
D)APR 06-28 H24  
E)GUN FRNG EXER G/A WILL TAKE PLACE WI DAD82  
F)GND G)UNL

A0146/17 A)DAUZ B)1701181737 C)1704181800 EST  
E)ANEMOMETRE U/S

A0170/17 A)DABC B)1701211735 C)1704221732 EST  
E)OBST ERECTED :  
PSN:36 17 07,0049N 006 37 11,8082E  
ALT ON TOP:755,33 M  
HGT : 61,10M  
DAY AND NGT LGTD

A0206/17 A)DABS B)1701241123 C)1704232359 EST  
E)TWO OF (02) ACFT STANDS NEAR TWY (D) AND (A) CLSD DUE TO WIP. FLW  
TWR INSTRUCTIONS

A0217/17 A)DABS B)1701250806 C)1704232359 EST  
E)TWY A CLSD DUE TO WIP

A0242/17 A)DAAG B)1701280705 C)1704280705 EST  
E)OBST (CRANE) ERECTED PSN:364137N 0030719E  
ALT: 127M  
DAY MARKED AND NGT LGTD

A0290/17 A)DAFH B)1702031703 C)1705022000 EST  
E)DME HRM CH101X U/S

A0292/17 A)DAUA B)1702032229 C)PERM  
E)INSTALLATION D'UN TERMINAL DE PAIEMENT ELECTRONIQUE (TPE)

A0301/17 A)DAAA B)1703010001 C)1703312359  
D)H24  
E)FRNG EXER AIR/GND WILL TAKE PLACE IN FLW AREA:  
342900N 0055900E  
342900N 0061000E  
342100N 0061000E  
342100N 0055900E  
F)GND G)3000M AGL

A0336/17 A)DAAA B)1703010001 C)1703312359  
D)MAR 01-18 H24  
MAR 23-31 H24  
E)FRNG EXER A/G WILL TAKE PLACE WI AREA DA D82.  
F)GND G)UNL

A0344/17 A)DAUH B)1702090704 C)1705080700 EST  
E)OBST ERECTED  
PSN : 313720N 0061040E  
HGT : 50M  
ALT : 191M  
DAY AND NGT LGTD

A0350/17 A)DABB B)1702100614 C)1705110900 EST  
E)OBSTACLE CONSTITUE PAR TROIS CENTRALES A BETON  
PSN :  
1-364920.77N 0074903.42E ALT 25M HGT 20M  
2-364921.53N 0074905.23E ALT 25M HGT 20M  
3-364923.05N 0074904.92E ALT 20M HGT 15M  
BALISEES JOUR ET NUIT

A0388/17 A)DABC B)1702140628 C)1704120800 EST  
E)OM RWY 32 FREQ 75MHZ U/S

A0416/17 A)DAAA B)1703300001 C)1704132359  
E)TRIGGER NOTAM-AIRAC AIP AMDT WEF 30 MAR 2017: NIL

A0420/17 A)DAUA B)1702161809 C)1705161900 EST  
E)CRANE ERECTED:  
PSN: 274428.95N 0000834.90W  
HGT: 47.00M  
ALT ON TOP: 334M  
NOT LGTD

A0441/17 A)DAAT B)1702190830 C)1705181000 EST  
E)RWY 08/26 CLSD DUE TO WIP.

A0451/17 A)DAAA B)1702200613 C)1704191500 EST  
E)NEW PHONE NR OF N/E SECTOR ACC ALGIERS  
+213 (0)21 67 52 11.

A0479/17 A)DAAY B)1702221306 C)1704221300 EST  
E)NDB MCH 413 KHZ UNSERVICEABLE

A0480/17 A)DAUH B)1702221721 C)1705221000 EST  
E)OBST FORMED BY DRILING MAST  
PSN:314016.23N 0060934.42E  
HGT:30.00M  
ALT:141.63M  
ALT ON TOP:171.63M  
DAY AND NGT LGTD

A0502/17 A)DABC B)1702260708 C)1704260700 EST  
E)LGT WINDSOCK U/S

A0516/17 A)DAOO B)1702261959 C)1705251900 EST  
E)LDI OUT OF SVC

A0521/17 A)DAUZ B)1702270727 C)1705270800 EST  
E)OBST ERECTED ( MIRADOR ) WITH FLW CHARACTERISTICS:  
PSN: 280840N 0093052E  
HGT: 30M  
ALT ON TOP : 680M  
LGT: NIL

A0526/17 A)DAAG B)1702270817 C)1704271600 EST  
E)OBST (CRANE) ERECTED WITH FLW CHARACTERISTICS :  
PSN: 364408.93N 0030816.93E  
ALT: 305M  
DAY MARKED AND NGT LGTD

A0550/17 A)DAUH B)1703020612 C)1706010800 EST  
E)OBST FORMED BY DRILLING MAST  
PSN:313847.98N 0060757.59E  
HGT:28M  
ALT INSTALATION: 141.24M  
ALT ON TOP : 169.24M  
DAY AND NGT LGTD

A0551/17 A)DAUA B)1703020613 C)1704020724 EST  
E)PAPI RWY 22 U/S

A0552/17 A)DAOO B)1703020614 C)1704020727 EST  
E)WIP ON RWY 07R/25L EDGES. MEN AND EQPT PRESENCE.

A0557/17 A)DABC B)1703021404 C)PERM  
E)READ ID RWY 34 PAPI 3.10 DEG INSTEAD OF ID RWY 34 PAPI 3.21 DEG  
REF AIP PAGE AD2 DABC-5  
ITEM DABC AD2.14

A0560/17 A)DAAT B)1703021758 C)1704021800 EST  
E)WIP ON RWY 02 EDGES .AT 50M RIGHT SIDE INT BETWEEN RWY 02/20 AND  
08/26. MEN AND EQPT PRESENCE

A0567/17 A)DAAA B)1703030707 C)1705030700 EST  
E)THURAYA ACC NR : 0088 216 366 918 16 U/S  
REF AIP ALGERIE :GEN 3-3-2

A0568/17 A)DABC B)1703030733 C)1704030730 EST  
E)WIP ON RWY 16/34 MEN AND EQPT PRESENCE

A0569/17 A)DAUG B)1703030801 C)1704030800 EST  
E)WIND DIRECTION AND VELOCITY DATA NOT AVBL

A0570/17 A)DAAG B)1703030834 C)1705030800 EST  
E)OBST (CRANE) ERECTED PSN:36414837N 003112157E  
RADIUS 45M  
HGT:38.60 M  
DAY MARKED AND NGT LGTD

A0571/17 A)DAAG B)1703030900 C)1706030800 EST  
E)OBST ERECTED PSN: 36414082N 0031108E  
ALT : 39 M  
MARKED BY DAY AND NIGHT

A0577/17 A)DABB B)1703050624 C)1704060700 EST  
E)WIP AT 75M BOTH SIDES OF AXIS RWY 05/23

A0587/17 A)DAUH B)1703060613 C)1704050630 EST  
E)WIP ON THE GREEN AREA AROUND THE RIGHT SIDE OF RWY36  
AT 250M STRAIGHT ALONG FROM RCL  
MEN AND EQPT PRESENCE

A0588/17 A)DAUH B)1703060614 C)1704050630 EST  
E)DRILLING MAST OBST ERECTED  
PSN : 313919,29N 0061033,65E  
HGT:45M  
ALT ON TOP :187,78M  
QDR/DIST THR 36 :097 DEG/3500M  
DAY AND NGT LGTD

A0598/17 A)DABB B)1703061450 C)1704041500  
E)RWY 05/23 CLSD DUE TO WIP.

A0600/17 A)DAUH B)1703061817 C)1705051800 EST  
E)OBST (DRILLING MAST) ERECTED  
PSN: 314217.71N 0060815.45E  
HGT: 28M  
ALT: 145,68M  
ALT ON TOP: 173,68M  
DAY AND NGT LGTD

A0601/17 A)DAOO B)1703061820 C)1706051800 EST  
E)OBST ERECTED (CRANE)  
PSN:35371006N0003631.94W  
HGT: 60M  
ALT ON TOP: 150M  
DAY MARKED AND NIGHT LGTD

A0607/17 A)DAAG B)1703070709 C)1704080707 EST  
E)OBST (CRANE) ERECTED PSN : 364156,03N 0031234,28E  
HGT : 84M

DAY MARKED AND NGT LGTD

A0616/17 A)DAAA B)1704010001 C)1704302359  
D)APR 01-30 0001-2359 DLY  
E) GUN FRNG EXER A/G WILL TAKE PLACE IN FLW AREA:  
PSN:  
342900N 0055900E  
342900N 0061000E  
342100N 0061000E  
342100N 0055900E  
F)GND G)3000M AGL

A0617/17 A)DAUG B)1703080622 C)1704080630 EST  
E)OBST ERECTED (CRANE):  
PSN:322242N 0034756E  
RDL/DIST (VOR): 130DEG/1.7NM  
HGT:60M  
ALT ON TOP: 521M  
LGTD BY NGT

A0618/17 A)DABC B)1703080750 C)1704080800 EST  
E)LLZ CT RWY32 FREQ 109.3 MHZ U/S

A0625/17 A)DABB B)1703090622 C)1704090621 EST  
E)TWY D AND D1 CLSD DUE TO WIP

A0626/17 A)DAUH B)1703112100 C)1704100300 EST  
D)DLY 2100-0300 EXPT MON AND TUE  
E)WIP ON BOTH SWY OF RWY 18/36  
MEN AND ENGINES PRESENCE

A0640/17 A)DAAT B)1703100728 C)1704090630 EST  
E)ALL LGT RWY 08/26 U/S

A0641/17 A)DABS B)1703100739 C)1704100700 EST  
E)LGT OF PRKG AREA U/S

A0642/17 A)DABC B)1703100742 C)1704100730 EST  
E)GP32 FREQ 332 MHZ UNSERVICEABLE

A0644/17 A)DAOB B)1703100804 C)1704110800 EST  
E)NDB TRB 389 KHZ U/S

A0650/17 A)DAAT B)1703110838 C)1706110900 EST  
E)DUE TO OPR REASONS TAKE-OFF RWY 02 WILL BE EXECUTED 200M FM THR 02  
NEW DECLARED DISTANCES:  
RWY 02:  
TORA TODA ASDA LDA  
3400M 3400M 3400M 3400M  
RWY 20:  
TORA TODA ASDA LDA  
3600M 3600M 3600M 3600M.

A0651/17 A)DAUH B)1703112204 C)1704112205 EST  
E)OBST ERECTED (DRILING MAST):  
PSN:314501.85N0060930.13E  
HGT:50.00M  
ALT:137.70M  
ALT ON TOP:187.70M  
DAY MARKED AND NIGHT LGTD

A0652/17 A)DAUH B)1703120617 C)1704120700 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN :313724.97N 0061037.58E  
HGT :65M  
ALT ON TOP :187,85M  
DAY AND NGT LGTD

A0654/17 A)DAUH B)1703120618 C)1704120715 EST  
E)OBSTACLE FORMED BY DRILLING MAST  
PSN:313724.97N 0061037.58E  
HGT:65M

ALT INSTALLATION:141.24M  
ALT ON SUMMIT:206.24M  
MARKED BY DAY AND NIGHT

A0655/17 A)DABB B)1703121043 C)1704101015  
E)CONST NEW TWY LEFT SIDE RWY 01/19  
DIST=1800M FM THR19 MEN AND EQPT PRESENCE.

A0656/17 A)DABB B)1703121107 C)1704101015  
E)NEW TWY JOINING TWY R  
DIST 190M FROM AXIS RWY 01/19 SOTHE SIDE TWY R  
MEN AND EQPT PRESENCE

A0662/17 A)DAUH B)1703130719 C)1704130730 EST  
E)DRILLING MAST ERECTED  
PSN: 313607N 0060755E  
(ALT SFC 154.705M)  
HGT:52.430M  
ALT ON TOP:207.135M  
DAY AND NIGHT LGTD.

A0663/17 A)DAAT B)1703130723 C)1704130730 EST  
E)DUE TO WIP TEMPO OBST (PYLON PRKG) WITHDRAWN  
-PYLON N2 SOUTH SIDE OF PRKG  
HGT : 24M  
ALT ON TOP : 1401M  
-PYLON N3 SOUTH SIDE OF PRKG  
HGT : 24M  
ALT ON TOP : 1401M

A0664/17 A)DABB B)1703130746 C)1704130800 EST  
E)OBST ERECTED BY MOBILE (DRILLING EQPT) WI FLW COORD:  
P1- 364937.56N 0074910.81E  
P2- 364930.48N 0074859.64E  
P3- 364934.88N 0074855.33E  
P4- 364941.44N 0074906.52E  
HGT : 20M  
ALT ON TOP : 27M  
DAY MARKED

A0665/17 A)DAUZ B)1703130747 C)1705130800 EST  
E)CTN, DOGS PRESENCE ON MOV AREA

A0670/17 A)DAUO B)1703140559 C)1706170615 EST  
E)NDB ELO FREQ 358 KHZ OPR WO AUX SUPPLY

A0671/17 A)DAOO B)1703140601 C)1704150700 EST  
E)TWY C4 CLSD DUE TO WIP

A0684/17 A)DAAG B)1703142015 C)1706151900 EST  
E)LGT THR RWY 27 U/S

A0685/17 A)DAAG B)1703150713 C)1704150700 EST  
E)OBST PRESENCE (MOVABLE MACHINE DRAINAGE)WI AREA DELIMITED BY  
A1:364140N 0031151E  
A2:364137N 0031151E  
A3:364136N 0031153E  
A4:364135N 0031207E  
A5:364136N 0031209E  
A6:364137N 0031210E  
A7:364140N 0031210E  
-ALT ON TOP:49M  
-DIST FROM THE END OF THE ZONE WITH RESPECT OF AXIS OF RWY  
09/27:208M  
-LGTD DAY AND NIGHT

A0688/17 A)DAUH B)1703151722 C)1706151900 EST  
E)OBST PRESENCE (ANTENNA) WITH FLW CHARACTERISTICS:  
GEO COOR: 314024.05N 0060847.56E  
HGT:45M  
ONLY DAY MARKED

A0689/17 A)DAUH B)1703151724 C)1706151900 EST

E)OBST ERECTED , DRILLING MAST  
PSN:313816.41N 0060851.19E  
HGT:44.00M  
ALT INSTALLATION:142.59M  
ALT ON TOP:186.59M  
DAY MARKED AND NIGHT LIGHTED

A0690/17 A)DAAG B)1703151730 C)1704152000 EST  
E)LGT THR RWY 05 U/S.

A0693/17 A)DAUI B)1703160621 C)1706140620 EST  
E)NDB SAH FREQ 373KHZ U/S.

A0694/17 A)DABS B)1703160622 C)1705160620 EST  
E)TWY D CLSD DUE TO WIP

A0695/17 A)DAUH B)1703160623 C)1705150620 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN: 31 42 21,47N 006 08 36E  
ALT ON TOP: 184M  
HGT: 44M  
DAY AND NGT LIGHTED

A0696/17 A)DAAA B)1703160625 C)1704160745 EST  
E)NEW TEMPO FAX/PHONE NR OF ACC ALGIERS  
+213 (0)21 67 49 27

A0702/17 A)DAAA B)1703161819 C)1704162000 EST  
E)DME BBS CH100X OPR WO AUX SUPPLY

A0705/17 A)DAAA B)1705090600 C)1705112100  
D)MAY 09-11 HR 0600-2100  
E)GUN FRNG EXER GND/AIR WILL TAKE PLACE ON DA.D82  
F)GND G)8000M AGL

A0709/17 A)DAOO B)1703170631 C)1704170625 EST  
E)L ON FREQ 415 KHZ U/S

A0710/17 A)DAAT B)1703170632 C)1704170632 EST  
E)TWY JOINING RWY 08/26 CLSD

A0711/17 A)DAUH B)1703170633 C)1704170633 EST  
E)PYLON OBST ERECTED  
PSN:313734,14N 0061002,34E  
HGT : 60M  
ALT ON TOP: 206,12  
(ALT AT INSTL :146,12M)  
DAY AND NGT LGTD

A0712/17 A)DAUA B)1703171112 C)1704171111 EST  
E)CRANE ERECTED:  
PSN: 274703.83N 0001054.40W  
HGT: 47.00M  
ALT ON TOP: 327M  
NOT LGTD

A0713/17 A)DAAG B)1703171113 C)1704171113 EST  
E)TWY H3,H4,H5 A6,A7,A9 CLSD DUE TO WIP OF EXETENSION OF PRKG P10

A0714/17 A)DABB B)1703171114 C)1704171113 EST  
E)WIP ALONG RIGHT SIDE AT 75M PARALLEL OF TWY ROMEO

A0715/17 A)DAAA B)1703270900 C)1704101600  
D)MAR 27 HR 0900-1600  
APR 03 AND 10 HR 0900-1600  
E)GUN FRNG EXER GND/AIR WILL TAKE PLACE WI AREA  
PSN:  
311351N 0084339E  
311517N 0084339E  
311351N 0084112E  
311517N 0084112E  
F)GND G)1500M AGL

A0717/17 A)DAAA B)1703180804 C)1704180800 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 : USED ONLY FL 270 AND FL 290  
TWARG(FIR BOUNDARY)250301N0100200E--DJA(DVOR/DME)114.1MHZ/88X  
241715.82N0092712.03E--TOBUK(FIR BOUNDARY) 215604N0091758E  
2-FM DRRR TO HLLL USED ONLY FL260 AND FL280  
TOBUK(FIR BOUNDARY)215604N0091758E--DJA(DVOR/DME)114.1MHZ/88X  
241715.82N0092712.03E--TWARG(FIR BOUNDARY)250301N0100200E  
CTC ACC ALGIERS 10 MIN BEFORE PENETRATE DAAA FIR BY WPT TWARG ON  
FREQ  
124.1MHZ OR HF 8894KHZ  
F)FL260 G)FL290

A0718/17 A)DAAG B)1703180912 C)1704180900 EST  
E)OBST ERECTED (CRANE)  
PSN: 364158.83N 0031155.65E  
ALT:58,33M  
RADIUS:50,3M  
DAY MARKED AND NGT LGTD

A0719/17 A)DAUA B)1703190606 C)1704200900 EST  
E)WDI UNSERVICEABLE

A0720/17 A)DAAG B)1703190607 C)1704201000 EST  
E)WIP OF EXTENSION OF PRKG AREA (P10)  
FENCING PRESENCE WITH FLW CHARACTERISTIC:  
HGT:02M  
LENGHT:1012M  
DIST:163M LEFT SIDE OF AXIS RWY 09  
DAY AND NGT LGTD  
MEN AND ENGINES PRESENCE  
CTN,RISK OF TFC PERTURBED AT ARR AND DEP.

A0730/17 A)DAOO B)1703191802 C)1705191802 EST  
E)TWY A F2 G2 H2 J2 CLSD DUE TO WIP

A0738/17 A)DAOO B)1703201626 C)1704201600  
E)FIRE AND RESCUE CHANGED TO CAT 8

A0740/17 A)DABS B)1703201739 C)1706201730 EST  
E)WIND VELOCITY INDICATOR INFO NOT AVBL

A0741/17 A)DAUZ B)1703201743 C)1704201730 EST  
E)SERVICE AND CAPACITY AVITAILLEMENT FUEL:  
JET A1 INSURED BY HYDRANT SYSTEM AT ACFT STAND POSITION 4 AND 5  
ARE NOT AVAILABLE

A0742/17 A)DAUH B)1703201745 C)1704201730 EST  
E)SWY OF RWY18 AND SWY OF RWY36 CLSD

A0743/17 A)DAUH B)1703201747 C)1704201745 EST  
E)NEW DECLARED DIST  
TORA TODA SDA LDA  
RWY36: 3000M 3000M 3000M 3000M  
RWY18 : 3000M 3000M 3000M 3000M  
REF AIP ALGERIE -AD2 DAUH-5 ITEM AD2.13 DISTANCES DECLAREES  
-AD2 DAUH-AD

A0746/17 A)DAAG B)1703210716 C)1704210700 EST  
E)OBST ERECTED BY CRANE IN THE VICINITY OF AD WI AREA LIMITED BY FLW  
POINTS  
364053.50N 0030713.02E  
364040.50N 0030743.40E  
364058.02N 0030740.02E  
364053.02N 0030710.02E  
HGT:120M  
ALT ON TOP:145M  
LIGHTED BY NIGHT

A0753/17 A)DAOO B)1703211713 C)1704201800 EST  
E)RWY 07L/25R CLSD DUE TO WIP

A0756/17 A)DAAA B)1704090700 C)1704232300  
D)APR 09-23  
0700-2300  
E)FRNG EXER A/A WILL TAKE PLACE WI FLW AREA  
PSN:  
343000N 0003500W  
341000N 0003500W  
341000N 0005000W  
343000N 0005000W  
F)GND G)10000M AGL

A0759/17 A)DAUE B)1703220636 C)1706220700 EST  
E)EL GOLEA NDB MEA 375 UNSERVICEABLE

A0760/17 A)DAUH B)1703220638 C)1706220700 EST  
E)PAPI RWY 36 U/S

A0761/17 A)DAAT B)1703220640 C)1706220800 EST  
E)WIP ON PRKG AREA MEN AND EQPT PRESENCE

A0767/17 A)DAAA B)1703280000 C)1704302359  
D)MAR 28 APR 30 H24  
E)GUN FRNG EXER AIR/AIR AND AIR/GND WILL TAKE PLACE WI WI DA D85  
F)GND G)29500FT AGL

A0770/17 A)DAAA B)1703221255 C)PERM  
E)NEW NUMBER PHONE/FAX OF RCC  
TPH: +21323978538  
FAX: +21323978539

A0771/17 A)DAAA B)1704060700 C)1704061600  
E)GUN FRNG EXER GND/AIR WILL TAKE PLACE WI FLW AREA  
PSN:  
334600N 0063819E  
334600N 0063957E  
334722N 0063819E  
334722N 0063957E  
F)GND G)5000M AGL

A0773/17 A)DAAA B)1703230729 C)1704230730 EST  
E)NDB ZEM FREQ 359KHZ U/S

A0774/17 A)DAAT B)1703230732 C)1704230730 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

A0777/17 A)DABB B)1703231334 C)1704221500 EST  
E)TWO OBST ERECTED WITH FLW CHARACTERISTICS:  
OBST1:  
PSN:365036.20N 0074903.74E  
ALT ON TOP: 19M  
HGT :16M  
OBST2:  
PSN:365036.29N 0074903.68E  
ALT ON TOP: 19M  
HGT: 16M  
LGT DAY AND NIGHT

A0779/17 A)DAAA B)1704050700 C)1704051100  
D)0700-1100  
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREAS  
PSN:  
AREA (A):  
261604N 0092457E  
261603N 0092446E  
261536N 0092441E  
261540N 0092435E  
AREA (B):  
263517N 0093554E  
263507N 0093553E  
263459N 0093642E



263449N 0093637E  
AREA (C):  
270057N 0093642E  
270058N 0093559E  
270058N 0093558E  
270057N 0093559E  
AREA (D):  
273055N 0094400E  
273047N 0094311E  
273059N 0094300E  
273054N 0094401E  
AREA (E):  
253540N 0095030E  
253425N 0094852E  
253312N 0090524E  
252300N 0095314E  
F)GND G)4500M AGL

A0782/17 A)DAAA B)1704010700 C)1704302200  
D)APR 01-30  
0700-2200  
E)FRNG EXER A/G WILL TAKE PLACE WI AREA  
PSN:  
290859N 0092158E  
290016N 0091814E  
291133N 0091051E  
290422N 0090709E  
F)GND G)5000M AGL

A0785/17 A)DAAG B)1703241813 C)1704081813 EST  
E)GP 09 FREQ 329.9MHZ OPR ON CAT I

A0788/17 A)DAUH B)1703250709 C)1704260700 EST  
E)GRASS CUTTING ON MVT AREA JUST ON THE FLW DAYS: FRIDAY SATURDAY AND  
SUNDAY H24. MEN AND EQUIPEMENT PRESENCE  
CAUTION ADVISED

A0789/17 A)DAUZ B)1703250713 C)1704260715 EST  
E)RWY 05/23 CLSD DUE TO WIP

A0790/17 A)DAUG B)1703250730 C)1704250730 EST  
E)AVGAS 100 NOT AVBL

A0792/17 A)DAUH B)1703250835 C)1704240800 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN:3136951N 00609837E  
HGT: 50,59M  
ALT: 150M  
DAY AND NGT LGTD

A0793/17 A)DAUH B)1703250838 C)1704240810 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN:31 37 27N 006 10 37E  
HGT 47,85M  
ALT 187,85M  
DAY AND NGT LGTD

A0803/17 A)DAAA B)1703251649 C)1704252359 EST  
E)REPORTING POINT AS THE GAT IFR FLIGHTS ARE AUTHORISED TO USE THE  
PROHIBITED AREA RELATED TO SERVAL OPERATION IN MALI AIRSPACE FROM  
FL320 TO FL400 .  
THE FOLLOWING EXIT POINTS OF ALGIERS FIR:  
-SBITA(250539N0050004W)  
-USRUT(234000N0024400W)  
-IPOBA(222800N0010300E)  
-MOKAT(205600N0011000E)  
-TERAS(204419N0014928E)  
-ZAWAT(190009N0033251E)  
-INAMA(190800N0041000E)  
ARE CLOSED FROM GND UNTIL FL310 AND FROM FL410 UNTIL FL650  
ARE OPEN FROM FL320 UNTIL FL400  
F)GND G)FL650

A0804/17 A)DAAG B)1703251652 C)1704052359 EST  
E)LLZ09/ILS CAT II FREQ 108.5MHZ OPR ON CAT I

A0805/17 A)DAUZ B)1703260649 C)1706260800 EST  
E)TWY (A) CLOSED DUE TO WIP

A0806/17 A)DAUH B)1703260853 C)1706261100 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN: 313856.3N 0060908.5E  
HGT : 42M  
ALT : 147,70M  
ALT ON TOP: 189.70M  
DAY AND NIGHT LGTD

A0807/17 A)DABB B)1703260900 C)1706250900 EST  
E)OBST CONSTITUE PAR UNE CENTRALE A BETON  
PSN:365027.21N 0075020.50E  
ALT AU SOMMET :32M  
BALISE JOUR ET NUIT

A0808/17 A)DAAA B)1703261011 C)1704260800 EST  
E)ALGER RADIO (SVC VOLMET) FREQ 126.8 MHZ U/S.

A0809/17 A)DABT B)1703261016 C)1704260815 EST  
E)BATNA NDB BTN 421 UNSERVICEABLE

A0810/17 A)DAUH B)1703261029 C)1706261000 EST  
E)OBSTACLE FORMED BY DRILLING MAST MD-188  
PSN : 313856.7N 0060918.5E  
HGT : 30.00M  
ALT :145.70M  
ALT ON TOP :175.70M  
DAY AND NIGHT LGTD

A0811/17 A)DAAA B)1703261511 C)1704150900 EST  
E)FREQ 124.1 MHZ HASSI MESSAOUD SOUTH EAST SECTOR U/S

A0812/17 A)DAAA B)1703261512 C)1704051000 EST  
E)FREQ 131.3 MHZ EL GOLEA SOUTH CENTER SECTOR U/S

A0813/17 A)DAUH B)1703261724 C)1704271750 EST  
E)OBST (DRILLING MAST) ERECTED:  
PSN:313839.82N 0060740.97E  
HGT:44.00 M  
ALT:138.40 M  
ALT ON TOP:182.40 M  
DAY MARKED AND NGT LGTD

A0822/17 A)DAUH B)1703270742 C)1705270705 EST  
E)DRILLING MAST ERECTED  
PSN:314139N 0061047E  
HGT:53M  
ALT:141.32M  
ALT ON TOP:194.32M  
DAY AND NIGHT LGTD

A0823/17 A)DAAT B)1703270744 C)1704280800 EST  
E)OBST (CRANE) ERECTED ON WEST SIDE OF PRKG  
PSN:224851N 0052654E  
HGT:50M  
ALT ON TOP:1427M  
DAY AND NIGHT LIGHTED

A0824/17 A)DAAA B)1703270747 C)1704260800 EST  
E)HASSI KHEBI NDB HKI 419 UNSERVICEABLE

A0831/17 A)DAAA B)1704030700 C)1704202300  
D)APR 03 05 06 10 12 13 17 19 20 0700-2300  
E)GUN FRNG EXER AIR /GND WILL TAKE PLACE WI DAD82 AREA  
F)GND G)7000M AGL

A0832/17 A)DAAA B)1705110001 C)1705162359  
D)MAY 11-16 0001-2359 DLY

E)GUN FRNG EXER GND/AIR WILL TAKE PLACE WI DAD82 AREA  
F)GND G)UNL

A0838/17 A)DAOO B)1703290700 C)1704290600 EST  
E)TWY F1,G1,H1 AND J1 CLSD DUE TO WIP

A0839/17 A)DAOO B)1703290700 C)1704290600 EST  
E)PART OF TWY (B) BETWEEN TWY C5 AND TWY J1 CLSD DUE TO WIP .

A0842/17 A)DAOO B)1703282021 C)1704290600 EST  
E)TWY C2 CLSD DUE TO WIP.

A0846/17 A)DABS B)1703290906 C)PERM  
E)ALT AD: LIRE 810M AU LIEU DE 814 METRES  
AIR DE TRAFIC:  
TYPE DE SURFACE: LIRE BETON BITUMINEUX AU LIEU DE ASPHALTE  
RESISTANCE: LIRE PCN 64 F/C/W/T AU LIEU DE PCN 59 F/D/W/T  
TWY:  
SURFACE: B,C ET D: BETON BITUMINEUX  
RESISTANCE: TWY B: PCN 58 F/C/W/T  
TWY C: PCN 58 F/D/W/T  
TWY D: PCN 59 F/D/W/T  
RWY 11/29:  
TYPE DE SURFACE: LIRE BETON BITUMINEUX AU LIEU DE ASPHALTE  
ALT:  
THR11: LIRE 804M AU LIEU DE 807M  
THR29: LIRE 810M AU LIEU DE 814M  
REF AIP ALGERIE PAGE :AD2 DABS-1 ITEM DABS AD 2.2  
PAGE :AD2 DABS-2 ITEM DABS AD 2.8  
PAGE :AD2 DABS-4 ITEM DABS AD 2.12

A0849/17 A)DATM B)1703291059 C)PERM  
E)ANTENNA VOR WITH FLW COORD 212254.81N0005651.50E  
COMPLETELY WITHDRAWN  
REF AIP ALGERIA AD2 DATM-3 ITEM DATM AD2.10

A0850/17 A)DAAA B)1704090700 C)1704111900  
D)APR 09 10 AND 11  
0700-1000 1700-1900  
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREA  
PSN:  
241359N 0103125E  
240900N 0101239E  
241500N 0103150E  
241800N 0104900E  
F)GND G)2500M AGL

A0851/17 A)DAAA B)1704100700 C)1704111900  
D)APR 10 11  
0700-1000 AND 1700-1900  
E)FRNG EXER G/A WILL TAKE PLACE WI AREA  
PSN:  
243215N 0105232E  
243042N 0105325E  
243230N 0105247E  
243130N 0105428E  
F)GND G)2500M AGL

A0852/17 A)DAAA B)1704100700 C)1704111900  
D)APR 10 11  
0700-1000 1700-1900  
E)FRNG EXER G/A WILL TAKE PLACE WI AREA  
PSN:  
242732N 0102209E  
242524N 0102357E  
242751N 0102230E  
242547N 0102322E  
F)GND G)2500M AGL

A0853/17 A)DAAA B)1704100700 C)1704111900  
D)APR 10 11  
0700-1000 AND 1700-1900  
E)FRNG EXER G/A WILL TAKE PLACE WI AREA

PSN:  
244918N 0100402E  
244804N 0100444E  
244937N 0100447E  
244835N 0100510E  
F)GND G)2500M AGL

A0855/17 A)DATM B)1703291441 C)PERM  
E)READ VOR/DME INSTEAD OF VOR  
CHARACTERISTICS AS FLW:  
IDENT : MOK  
FREQ : 114.0MHZ  
CHANNEL: 87X  
COORD : 212257.36N 000570249E  
HGT : 09M  
DAY AND NIGHT LGTD.  
REF AIP ALGERIA PAGE: AD2 DATM-3 ITEM DATM AD 2.10  
AD2 DATM-6 ITEM DATM AD 2.19

A0856/17 A)DAAA B)1704020700 C)1704021100  
E)FRNG EXER GND/AIR WILL TAKE PLACE WI 08 KM RADIUS CIRCLE  
CENTRED AT:193736N 0054113E  
F)GND G)4000M AGL

A0858/17 A)DAAA B)1704010600 C)1704022200  
D)APR 01 02 0600-2200  
E)FRNG EXER G/A WILL TAKE PLACE WI :  
PSN:  
351218N 0045111E  
351158N 0050819E  
350601N 0050808E  
350653N 0045102E  
F)GND G)5000M AGL

A0859/17 A)DAAA B)1704010600 C)1704052000  
D)APR 01-05 0600-2000  
E)GUN FIRING EXER G/A WILL TAKE PLACE WI AREA:  
PSN:  
343000N0003500W  
341000N0003500W  
341000N0005000W  
343000N0005000W  
F)GND G)4000M AGL

A0867/17 A)DAAA B)1704050700 C)1704072200  
D)APR 05-07 HR 0700-2200  
E)GUN FRNG EXER G/A WILL TAKE PLACE WI AREA  
PSN:  
343000N 0003500W  
341000N 0003500W  
341000N 0005000W  
343000N 0005000W  
F)GND G)5000M AGL

A0868/17 A)DAAA B)1704021000 C)1704061500  
D)APR 02-06 HR 1000-1500  
E)GUN FRNG EXER SEA/AIR WILL TAKE PLACE WI AREAS  
AREA 1:  
360712N 0004906W  
360712N 0003646W  
355712N 0003648W  
355712N 0004906W  
AREA 2:  
355130N 0013418W  
355130N 0011206W  
353630N 0011206W  
353630N 0013418W  
F)SFC G)10000M AMSL

A0869/17 A)DAAA B)1704040700 C)1704041400  
E)FRNG EXER G/A WILL TAKE PLACE WI 08KM RADIUS CIRCLE CENTRED ON THE  
POINT:204646N0012446E

F)GND G)5000M AGL

A0870/17 A)DAAA B)1704170600 C)1704181500  
D)APR 17 AND 18 HR 0600-1500  
E)GUN FRNG EXER GND/AIR WILL TAKE PLACE WI AREA  
PSN:  
334000N 0023500E  
335000N 0023500E  
334000N 0024800E  
335000N 0024800E  
F)GND G)5000M AGL

A0871/17 A)DAAA B)1704051700 C)1704052100  
E)GUN FRNG EXER GND/AIR WILL TAKE PLACE WI 07KM RADUIS CENTRED ON  
POINT : 212310N0005320E  
F)GND G)5000M AGL

A0872/17 A)DAAG B)1703312030 C)1704042030 EST  
E)ACFT STAND C5 OF PRKG P1 CLSD

SERIES A

CHECKLIST

YEAR=2016 0344

YEAR=2017 0017 0123 0146 0170 0206 0217 0242 0290 0292 0301

0336 0344 0350 0388 0416 0420 0441 0451 0479 0480  
0502 0516 0521 0526 0550 0551 0552 0557 0560 0567  
0568 0569 0570 0571 0577 0587 0588 0598 0600 0601  
0607 0616 0617 0618 0625 0626 0640 0641 0642 0644  
0650 0651 0652 0654 0655 0656 0662 0663 0664 0665  
0670 0671 0684 0685 0688 0689 0690 0693 0694 0695  
0696 0702 0705 0709 0710 0711 0712 0713 0714 0715  
0717 0718 0719 0720 0730 0738 0740 0741 0742 0743  
0746 0753 0756 0759 0760 0761 0767 0770 0771 0773  
0774 0777 0779 0782 0785 0788 0789 0790 0792 0793  
0803 0804 0805 0806 0807 0808 0809 0810 0811 0812  
0813 0822 0823 0824 0831 0832 0838 0839 0842 0846  
0849 0850 0851 0852 0853 0855 0856 0858 0859 0867  
0868 0869 0870 0871 0872

CHECKLIST OF AIP SUPPLEMENT IN FORCE  
THE FOLLOWING AIP SUPPLEMENT WERE STILL IN FORCE AT 0005 ON 01 APR 17

2016: 001 002 003

LATEST PUBLICATIONS AT 0005 ON 01 APR 17

AIP SUPPLEMENT ..... 003 30 AUG 16  
AIP AMENDMENT ..... 001 19 JAN 17  
AIRAC AIP AMENDMENT ... 001 26 NOV 15 EFFECTIVE 07 JAN 16  
AIC INTERNATIONAL ..... 0002 20 DEC 16  
AIC NATIONAL .....  
AIRAC PUBLICATION EFFECTIVE 27 APR 17 - NIL