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

NOTAM SUMMARY  
SERIE A  
01 JUL 17

SUMMARY OF NOTAM IN FORCE

THE FOLLOWING NOTAM WERE STILL IN FORCE AT 0025 ON 01 JUL 17,  
NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED OR SUPERSEDED  
BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP ALGERIA.

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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

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

A0887/17 A)DAAG B)1704031738 C)1707031800 EST  
E)ONLY FST 540M ALS RWY23 AVBL

A0943/17 A)DAAT B)1704080612 C)1707110900 EST  
E)ALL LGT RWY 08/26 U/S

A0956/17 A)DAUH B)1704102058 C)1707102100 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

A0959/17 A)DAUH B)1704110606 C)1707070800 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

A0980/17 A)DAAG B)1704121313 C)PERM  
E)SID ALGEIRS CHART CORRECTION:  
READ SID 5 159 DEG INSTEAD OF SID 5 152 DEG ZEM  
REF AIP ALGERIE AD2 DAAG-SID

A1011/17 A)DAOO B)1704160621 C)1707160700 EST  
E)L ON FREQ 415 KHZ U/S

A1012/17 A)DAAT B)1704160623 C)1707160700 EST  
E)TWY JOINING RWY 08/26 CLSD

A1013/17 A)DAUH B)1704160624 C)1707160730 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

A1014/17 A)DAUA B)1704160625 C)1707160730 EST  
E)CRANE ERECTED:  
PSN: 274703.83N 0001054.40W  
HGT: 47.00M  
ALT ON TOP: 327M  
NOT LGTD

A1015/17 A)DAAG B)1704160626 C)1707160800 EST  
E)TWY H3,H4,H5 A6,A7,A9 CLSD DUE TO WIP OF EXTENSION OF PRKG P10

A1016/17 A)DABB B)1704160627 C)1707160800 EST  
E)WIP ALONG RIGHT SIDE AT 75M PARALLEL OF TWY ROMEO

A1067/17 A)DAAG B)1704200750 C)1707200800 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

A1083/17 A)DAAY B)1704210854 C)1707150800 EST  
E)MECHERIA NDB MCH 413 KHZ UNSERVICEABLE

A1085/17 A)DABB B)1704210901 C)1707150800 EST  
E)TWO OBST ERECTED WITH FLW CHARACTERISTICS:  
-OBST(1):  
PSN:365036.20N 0074903.74E  
ALT ON TOP: 19M  
HGT :16M  
-OBST(2):  
PSN:365036.29N 0074903.68E  
ALT ON TOP: 19M  
HGT: 16M  
LGT DAY AND NIGHT

A1095/17 A)DAUH B)1704230605 C)1707250800 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN:3136951N 00609837E  
HGT: 50,59M  
ALT: 150M  
DAY AND NGT LGTD

A1096/17 A)DAUH B)1704230608 C)1707250830 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN:31 37 27N 006 10 37E  
HGT 47,85M  
ALT 187,85M  
DAY AND NGT LGTD

A1117/17 A)DABC B)1704250647 C)1707220700 EST  
E)LGT WINDSOCK U/S

A1147/17 A)DAAG B)1704270753 C)1707260705 EST  
E)OBST (CRANE) ERECTED PSN:364137N 0030719E  
ALT: 127M  
DAY MARKED AND NGT LGTD

A1198/17 A)DAAA B)1705020631 C)1707020700 EST  
E)THURAYA ACC NR : 0088 216 366 918 16 U/S  
REF AIP ALGERIE :GEN 3-3-2

A1199/17 A)DAAG B)1705020635 C)1707020730 EST  
E)OBST (CRANE) ERECTED PSN:36414837N 003112157E  
RADIUS 45M  
HGT:38.60 M  
DAY MARKED AND NGT LGTD

A1217/17 A)DAUH B)1705030707 C)1708040710 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

A1260/17 A)DAUH B)1705070708 C)1708070730 EST  
E)OBST ERECTED  
PSN : 313720N 0061040E  
HGT : 50M  
ALT : 191M  
DAY AND NGT LGTD

A1284/17 A)DAOB B)1705100724 C)1708100800 EST  
E)NDB TRB 389 UNSERVICEABLE

A1285/17 A)DABB B)1705100725 C)1708110900 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

A1286/17 A)DAUZ B)1705100910 C)1708100900 EST  
E)SERVICE AND CAPACITY AVITAILLEMENT FUEL:  
JET A1 INSURED BY HYDRANT SYSTEM AT ACFT STAND POSITION 4  
IS NOT AVAILABLE)

A1301/17 A)DAUH B)1705110659 C)1707110730 EST  
E)DRILLING MAST ERECTED  
PSN: 313607N 0060755E  
(ALT SFC 154.705M)  
HGT:52.430M  
ALT ON TOP:207.135M  
DAY AND NIGHT LGTD.

A1302/17 A)DAAT B)1705110700 C)1707110730 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

A1303/17 A)DABB B)1705110702 C)1707110800 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

A1317/17 A)DAUZ B)1705120735 C)1707110800 EST  
E)CTN, DOGS PRESENCE ON MOV AREA

A1322/17 A)DAAG B)1705130659 C)1708140730 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

A1324/17 A)DAUH B)1705140627 C)1707150620 EST  
E)OBST ERECTED (DRILLING MAST)  
PSN: 31 42 21,47N 006 08 36E  
ALT ON TOP: 184M  
HGT: 44M  
DAY AND NGT LIGHTED

A1328/17 A)DAAA B)1706220001 C)1707052359  
E)TRIGGER NOTAM-AIRAC AIP AMDT WEF 22 JUN 2017: NIL

A1343/17 A)DAUA B)1705151729 C)1708170800 EST  
E)CRANE ERECTED:  
PSN: 274428.95N 0000834.90W  
HGT: 47.00M  
ALT ON TOP: 334M  
NOT LGTD

A1344/17 A)DAAA B)1705160648 C)1707200800 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

A1345/17 A)DAAG B)1705160650 C)1707200800 EST  
E)OBST ERECTED (CRANE)  
PSN: 364158.83N 0031155.65E  
ALT: 58,33M  
RADIUS:50,3M  
DAY MARKED AND NGT LGTD

A1353/17 A)DAAT B)1705170817 C)1707171000 EST  
E)RWY 08/26 CLSD DUE TO WIP.

A1375/17 A)DAOO B)1705181715 C)1707200800 EST  
E)TWY A F2 G2 H2 J2 CLSD DUE TO WIP

A1378/17 A)DAOO B)1705181717 C)1707200800 EST  
E)RWY 07L/25R CLSD DUE TO WIP

A1388/17 A)DABC B)1705201720 C)1708211800 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

A1389/17 A)DAUH B)1705210613 C)1708191000 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

A1409/17 A)DAAA B)1705231735 C)1707251000 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

A1416/17 A)DAOO B)1705241730 C)1708221900 EST  
E)LDI OUT OF SVC

A1422/17 A)DAUZ B)1705260710 C)1707300800 EST  
E)OBST ERECTED ( MIRADOR ) WITH FLW CHARACTERISTICS:  
PSN: 280840N 0093052E  
HGT: 30M  
ALT ON TOP : 680M  
LGT: NIL

A1423/17 A)DAUH B)1705260711 C)1707300800 EST  
E)DRILLING MAST ERECTED

PSN:314139N 0061047E  
HGT:53M  
ALT:141.32M  
ALT ON TOP:194.32M  
DAY AND NIGHT LGTD

A1425/17 A)DAAT B)1705260712 C)1707300800 EST  
E)OBST (CRANE) ERECTED ON WEST SIDE OF PRKG  
PSN:224851N 0052654E  
HGT:50M  
ALT ON TOP:1427M  
DAY AND NIGHT LIGHTED

A1456/17 A)DAUH B)1705310628 C)1708250800 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

A1469/17 A)DAFH B)1706011734 C)1707021900 EST  
E)DME HRM CH101X U/S

A1472/17 A)DAAG B)1706020923 C)1709020925 EST  
E)OBST ERECTED PSN: 36414082N 0031108E  
ALT : 39 M  
MARKED BY DAY AND NIGHT

A1474/17 A)DAUH B)1706021711 C)1708171800 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

A1475/17 A)DABB B)1706030703 C)1707030700 EST  
E)WIP AT 75M BOTH SIDES OF AXIS RWY 05/23

A1476/17 A)DAUA B)1706030730 C)1707030730 EST  
E)ABN U/S

A1477/17 A)DAAA B)1706030801 C)1707030800 EST  
E)FREQ 124.1 MHZ HASSI MESSAOUD SOUTH EAST SECTOR U/S

A1483/17 A)DAOO B)1706041750 C)1709051800 EST  
E)OBST ERECTED (CRANE)  
PSN:35371006N0003631.94W  
HGT: 60M  
ALT ON TOP: 150M  
DAY MARKED AND NIGHT LGTD

A1484/17 A)DAAG B)1706041751 C)1707051900 EST  
E)GP 09 FREQ 329.9MHZ OPR ON CAT I

A1485/17 A)DAAG B)1706050643 C)1707050630 EST  
E)OBST (CRANE) ERECTED PSN : 364156,03N 0031234,28E  
HGT : 84M  
DAY MARKED AND NGT LGTD

A1487/17 A)DABC B)1706050713 C)1707060700 EST  
E)LLZ CT RWY32 FREQ 109.3 MHZ U/S

A1491/17 A)DAUG B)1706060625 C)1707060630 EST  
E)OBST ERECTED (CRANE):  
PSN:322242N 0034756E  
RDL/DIST (VOR): 130DEG/1.7NM  
HGT:60M  
ALT ON TOP: 521M  
LGTD BY NGT

A1501/17 A)DAAA B)1707010001 C)1707312359  
D)JUL 01-31 H24  
E)GUN FRNG EXER A/G WILL TAKE PLACE WI FLW AREA  
PSN:  
342900N 0055900E  
342900N 0061000E  
342100N 0061000E  
342100N 0055900E  
F)GND G)3000M AGL

A1503/17 A)DABC B)1706080613 C)1707070730 EST  
E)GP32 FREQ 332 MHZ UNSERVICEABLE

A1504/17 A)DAAA B)1707200000 C)1708022359  
E)NOTAM TRIGGER-AMDT AIRAC AIP WEF 20 JUL 2017 : NIL

A1511/17 A)DAAT B)1706100615 C)1708250900 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.

A1512/17 A)DABC B)1706100623 C)1708250800 EST  
E)OM RWY 32 FREQ 75MHZ U/S

A1513/17 A)DAO B)1706101720 C)1707101730 EST  
E)ACFT STAND A4 CLSD DUE TO MAINT.

A1518/17 A)DAAA B)1706120606 C)1707130745 EST  
E)NEW TEMPO FAX/PHONE NR OF ACC ALGIERS  
+213 (0)21 67 49 27

A1521/17 A)DAUI B)1706130615 C)1707130613 EST  
E)NDB SAH FREQ 373KHZ U/S

A1522/17 A)DAO B)1706130616 C)1707130615 EST  
E)TWY C4 CLSD DUE TO WIP

A1524/17 A)DAAA B)1706130805 C)1707130803 EST  
E)DME BBS CH100X OPR WO AUX SUPPLY  
A1530/17 A)DABC B)1706131109 C)1707121215 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 25

A1541/17 A)DAAG B)1706141840 C)1709141900 EST  
E)LGT THR RWY 27 U/S

A1542/17 A)DAUH B)1706141842 C)1709141900 EST  
E)OBST PRESENCE (ANTENNA) WITH FLW CHARACTERISTICS:  
GEO COOR: 314024.05N 0060847.56E  
HGT:45M  
ONLY DAY MARKED

A1543/17 A)DAUH B)1706141843 C)1709151900 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

A1551/17 A)DAUZ B)1706151726 C)1708171700 EST  
E)ANEMOMETRE U/S

A1552/17 A)DAAG B)1706151728 C)1707151700 EST  
E)LGT THR RWY 05 U/S.

A1554/17 A)DAUO B)1706160605 C)1709160630 EST  
E)NDB ELO FREQ 358 KHZ OPR WO AUX SUPPLY

A1557/17 A)DABC B)1706162327 C)1707152359 EST  
E)WIP ON RWY 14/32 MEN AND ENGIN PRESENCE.  
FLW TWR INSTRUCTIONS

A1560/17 A)DAAA B)1706171301 C)1709171300 EST  
E)NEW PHONE NR OF N/E SECTOR ACC ALGIERS  
+213 (0)21 67 52 11.

A1564/17 A)DAUA B)1706180609 C)1708160900 EST  
E)WDI UNSERVICEABLE

A1565/17 A)DAAG B)1706180610 C)1707181000 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.

A1566/17 A)DAUG B)1706180611 C)1707170800 EST  
E)LGT WIP ON RWY 18/36. MEN AND EQPT PRESENCE.

A1576/17 A)DAAA B)1706191409 C)1709171400 EST  
E)NDB ZEM FREQ 359 KHZ U/S.

A1578/17 A)DABS B)1706191708 C)1709201800 EST  
E)WIND VELOCITY INDICATOR INFO NOT AVBL

A1582/17 A)DAUZ B)1706200620 C)1707200715 EST  
E)RWY 05/23 CLSD DUE TO WIP

A1583/17 A)DAAA B)1706210800 C)1707051300  
D)JUN 21 0800-1300  
JUL 04-05 0800-1300  
E)AIR ACT WILL TAKE PLACE WI 05KM RADIUS CENTRED ON POINT:  
364439N0030411E  
F)GND G)2000M AMSL

A1584/17 A)DABB B)1706201800 C)1707191500  
E)RWY 05/23 CLSD DUE TO WIP

A1589/17 A)DAAA B)1706210634 C)1707210700 EST  
E)NDB HKI FREQ 419KHZ U/S

A1590/17 A)DAUE B)1706210804 C)1707220800 EST  
E)EL GOLEA NDB MEA 375 UNSERVICEABLE

A1591/17 A)DAUH B)1706210805 C)1707230900 EST  
E)PAPI RWY 36 U/S

A1592/17 A)DAAT B)1706210834 C)1707210730 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

A1593/17 A)DAAT B)1706210851 C)1709210850 EST  
E)WIP ON PRKG AREA MEN AND EQPT PRESENCE

A1601/17 A)DABT B)1706220732 C)1707220805 EST  
E)NDB BTN 421 KHZ U/S.

A1602/17 A)DAAA B)1706220733 C)1707220800 EST  
E)ALGER RADIO (SVC VOLMET) FREQ 126.8 MHZ U/S.

A1607/17 A)DAUG B)1706230700 C)1707230700 EST  
E)AVGAS 100 NOT AVBL

A1608/17 A)DAO B)1706230730 C)1707230730 EST  
E)AVGAS 100 NOT AVBL

A1611/17 A)DABB B)1706240745 C)1709210900 EST  
E)OBST CONSTITUE PAR UNE CENTRALE A BETON  
PSN:365027.21N 0075020.50E  
ALT AU SOMMET :32M  
BALISE JOUR ET NUIT

A1614/17 A)DAAG B)1706241641 C)1709241600 EST  
E)OBST (CRANE) ERECTED WITH FLW CHARACTERISTICS :  
PSN: 364408.93N 0030816.93E  
ALT: 305M  
DAY MARKED AND NGT LGTD

A1615/17 A)DAUZ B)1706250649 C)1709100800 EST  
E)TWY (A) CLOSED DUE TO WIP

A1616/17 A)DAUH B)1706250652 C)1709101100 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

A1618/17 A)DAO B)1706262124 C)1707250700 EST  
E)PART OF TWY (B) BETWEEN TWY C5 AND TWY J1 CLSD DUE TO WIP .

A1619/17 A)DAO B)1706270739 C)1707280800 EST  
E)TWY C2 CLSD DUE TO WIP.

A1620/17 A)DAO B)1706270740 C)1707290800 EST  
E)TWY F1,G1,H1 AND J1 CLSD DUE TO WIP

A1621/17 A)DAO B)1706270741 C)1707300800 EST  
E)WIP ON RWY 07R/25L EDGES. MEN AND EQPT PRESENCE.

A1622/17 A)DAAT B)1706271720 C)1707042359 EST  
E)RESCUE AND FIRE FIGHTING SERVICE DOWNGRADED TO CAT 7

A1625/17 A)DAAA B)1707040600 C)1707051600  
D)DLY 0600-1600  
E)AIR ACT WILL TAKE PLACE WI 10KM RADIUS CENTRED ON POINT  
364445N0030410E  
F)GND G)2000M AGL

A1628/17 A)DAAG B)1706290731 C)1707290730 EST  
E)LLZ09/ILS CAT II FREQ 108.5MHZ OPR ON CAT I

A1629/17 A)DABS B)1706290732 C)1707291000 EST  
E)LGT TWY (A) AND (D) U/S

A1630/17 A)DATM B)1706290735 C)1707290900 EST  
E)VOR/DME MOK 114.0MHZ/87X U/S



A1632/17 A)DABB B)1706291000 C)1707291500 EST  
E)TWY D CLSD DUE TO WIP

A1633/17 A)DAAA B)1707060700 C)1707061100  
D)0700-1100  
E)FRNG EXER GND/AIR WILL TAKE PLACE WI 10KM RADIUS CENTRED ON POINT:  
225352N 0052049E  
F)GND G)5000M AGL

A1634/17 A)DAAA B)1707030800 C)1707061100  
D)JUL 03 06 HR 0800-1100  
E)FRNG EXER G/A WILL TAKE PLACE WI CERCLE OF 10KM RADIUS  
CENTRED ON FLW POINT:244350N0044110E  
F)GND G)3000M AGL

A1637/17 A)DAAA B)1707040600 C)1707041100  
E)GUN FRNG EXER G/A WILL TAKE PLACE WI 13KM RADIUS CENTRED ON:  
200322N 0030509E  
F)GND G)5000 M AGL

A1638/17 A)DAAT B)1706291808 C)1707312000 EST  
E)WIP ON RWY 02 EDGES .AT 50M RIGHT SIDE INT BETWEEN RWY 02/20 AND  
08/26. MEN AND EQPT PRESENCE

A1639/17 A)DAAA B)1707010800 C)1707041700  
D)JUL 01-04 HR 0800-1700  
E)FRNG EXER SEA/AIR WILL TAKE PLACE WI AREA:  
PSN :  
355130N 0013418W  
355130N 0011206W  
353630N 0011206W  
353630N 0013418W  
F)SFC G)15000M AMSL

A1640/17 A)DAAA B)1707020700 C)1707042300  
D)JUL 02-04  
0700-2300  
E)FRNG EXER G/A WILL TAKE PLACE WI FLW AREA:  
343000N 0003500W  
341000N 0003500W  
341000N 0005000W  
343000N 0005000W  
F)GND G)5000M AGL

A1642/17 A)DAAG B)1706300711 C)1707102359  
E)ACFT STAND W08 CLSD DUE TO WIP

A1649/17 A)DABC B)1706301555 C)1707300800 EST  
E)WIP ON RWY 16/34 MEN AND EQPT PRESENCE

SERIES A

CHECKLIST

YEAR=2016 0344

YEAR=2017 0770 0887 0943 0956 0959 0980 1011 1012 1013 1014

1015 1016 1067 1083 1085 1095 1096 1117 1147 1198  
1199 1217 1260 1284 1285 1286 1301 1302 1303 1317  
1322 1324 1328 1343 1344 1345 1353 1375 1378 1388  
1389 1409 1416 1422 1423 1425 1456 1469 1472 1474  
1475 1476 1477 1483 1484 1485 1487 1491 1501 1503  
1504 1511 1512 1513 1518 1521 1522 1524 1530 1541  
1542 1543 1551 1552 1554 1557 1560 1564 1565 1566  
1576 1578 1582 1583 1584 1589 1590 1591 1592 1593  
1601 1602 1607 1608 1611 1614 1615 1616 1618 1619  
1620 1621 1622 1625 1628 1629 1630 1632 1633 1634  
1637 1638 1639 1640 1642 1649

CHECKLIST OF AIP SUPPLEMENT IN FORCE  
THE FOLLOWING AIP SUPPLEMENT WERE STILL IN FORCE AT 0025 ON 01 JUL 17

2016: 001

LATEST PUBLICATIONS AT 0025 ON 01 JUL 17

AIP SUPPLEMENT ..... 003 30 SEP 16  
AIP AMENDMENT ..... 003 11 MAY 17  
AIRAC AIP AMENDMENT ... 001 26 NOV 15 EFFECTIVE 07 JAN 16  
AIC INTERNATIONAL ..... 0002 20 DEC 16  
AIC NATIONAL .....

AIRAC PUBLICATION EFFECTIVE 20 JUL 17 - NIL