

TCC218A UBBB-WSSS (15-Sep-2024) #1

[PLANNING NOTAMS]

ORIGIN: UBBB/GYD (HEYDAR ALIYEV INTL, AZERBAIJAN)

UTC +04:00

A0145/24/UBBB

TWY K1 CLOSED DUE TO MAINTENANCE

(10-SEP-2024 13:00 - 10-OCT-2024 23:59. CREATED 10-SEP-2024 12:54)

A0144/24/UBBB

ACFT STAND C7 CLOSED DUE TO MAINTENANCE

(10-SEP-2024 13:00 - 10-OCT-2024 23:59. CREATED 10-SEP-2024 12:52)

V0365/24/UBBB

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

ILS RWY 34 AND VOR/DME RWY 35 ADD MAX HOLDING AIRSPEED 210 KIAS TO MISSED APPROACH HOLDING PATTERN BB615

(20-AUG-2024 16:36 - 02-OCT-2024 20:01. CREATED 20-AUG-2024 16:36)

V0364/24/UBBB

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

VOR/DME RWY 17, ILS RWY 17, AND ILS RWY 16 ADD MAX HOLDING AIRSPEED 210 KIAS TO MISSED APPROACH HOLDING PATTERN BB104

(20-AUG-2024 16:28 - 02-OCT-2024 20:01. CREATED 20-AUG-2024 16:28)

A0132/24/UBBB

THE SEGMENT OF TWY E ABEAM STAND B2 CLOSED DUE TO MAINTENANCE

(15-AUG-2024 06:00 - 16-SEP-2024 10:00. CREATED 15-AUG-2024 05:57)

A0131/24/UBBB

ACFT STAND B2 CLOSED DUE TO MAINTENANCE

(15-AUG-2024 06:00 - 16-SEP-2024 10:00. CREATED 15-AUG-2024 05:56)

A0125/24/UBBB

RWY 17/35 EDGE LIGHTS INSTALLED AS FOLLOW:

RWY 17 LAST 638M YELLOW

RWY 35 LAST 645M YELLOW

REF AIP UBBB AD 2.14.

(01-AUG-2024 15:00 - PERM. CREATED 01-AUG-2024 13:59)

A0124/24/UBBB

RWY 17/35 TDZ LIGHTS INSTALLED AS FOLLOW:

LENGTH : 915M

COLOUR : WHITE

REF AIP UBBB AD 2.14.

(01-AUG-2024 15:00 - PERM. CREATED 01-AUG-2024 13:56)

A0122/24/UBBB

HOTSPOT HS8 AT INTERSECTION OF TWY K AND TWY K2 COMPLETELY WITHDRAWN.

REF AIP UBBB AD 2.20 BULLET 87.7, UBBB AD 2.24.1-1, UBBB AD 2.24.3-1.

(31-JUL-2024 14:43 - PERM. CREATED 31-JUL-2024 14:43)

A0121/24/UBBB

RWY 17/35 HOLDING POSITION MARKING PATTERN B AT TWY H, TWY H1,

TWY H2, TWY H3, TWY H4 AND TWY S COMPLETELY WITHDRAWN.

REF AIP UBBB AD 2.24.1-1, UBBB AD 2.24.3-1, UBBB AD 2.24.3-3.

(31-JUL-2024 14:40 - PERM. CREATED 31-JUL-2024 14:39)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A0116/24/UBBB

RWY 17/35 TAKE OFF RUN AVAILABLE (TORA) ESTABLISHED AS FOLLOW:
RWY 35: TWY H2 INT 2140M, TWY H3 INT 2450M, TWY H4 INT 2960M, TWY T
INT 2700M.
RWY 17: TWY H1 INT 2140M.
REF AIP UBBB AD 2.24.1-1, UBBB AD 2.13.
(08-AUG-2024 00:00 - PERM. CREATED 30-JUL-2024 10:40)

A0106/24/UBBB

THE FOLLOWING TWY NAME CHANGED AS BELOW:
TWY A DESIGNATED AS TWY H
TWY H DESIGNATED AS TWY K2
TWY B1 DESIGNATED AS TWY K
(06-JUL-2024 10:15 - PERM. CREATED 06-JUL-2024 10:10)

A0105/24/UBBB

THE SEGMENT OF TWY D BETWEEN INTERSECTIONS WITH TWY G AND TWY E
IS CLOSED DUE TO CONSTRUCTION WORKS
(02-JUL-2024 13:30 - 30-SEP-2024 20:00. CREATED 02-JUL-2024 13:30)

DESTINATION: WSSS/SIN (CHANGI, SINGAPORE)

UTC +08:00

A3223/24/WSSS

TWY RESTRICTIONS:
1. ACFT TAXIING ON TWY V NORTHBOUND/SOUTHBOUND NOT ALLOWED TO TURN
LEFT AND RIGHT RESPECTIVELY ONTO TWY R
2. ACFT TAXIING ON TWY S WESTBOUND/EASTBOUND NOT ALLOWED TO TURN
LEFT AND RIGHT RESPECTIVELY ONTO TWY V10
(17-SEP-2024 07:30 - 17-SEP-2024 08:30. CREATED 15-SEP-2024 08:08)

A3222/24/WSSS

TWY R BTN TWY V AND TWY R7, INCLUDING JUNCTION OF TWY R/TWY V10
CLSD
(17-SEP-2024 07:30 - 17-SEP-2024 08:30. CREATED 15-SEP-2024 08:05)

A3221/24/WSSS

TWY RESTRICTIONS:
ACFT TAXIING ON TWY V NORTHBOUND/SOUTHBOUND NOT ALLOWED TO TURN
LEFT AND RIGHT RESPECTIVELY ONTO TWY V5
(17-SEP-2024 06:00 - 17-SEP-2024 07:00. CREATED 15-SEP-2024 08:03)

A3220/24/WSSS

TWY V13 BEHIND ACFT STANDS C1 TO C22, INCLUDING JUNCTION OF TWY
V13/WY V5 CLSD
(17-SEP-2024 06:00 - 17-SEP-2024 07:00. CREATED 15-SEP-2024 08:01)

A3219/24/WSSS

TWY RESTRICTIONS:
ACFT TAXIING ON TWY V6 EASTBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY
V
(17-SEP-2024 03:00 - 17-SEP-2024 04:00. CREATED 15-SEP-2024 07:59)

A3218/24/WSSS

FLW TWY CLSD:
1. TWY V BTN TWY V5 AND TWY Q, INCLUDING JUNCTION OF TWY V/TWY V13
2. TWY V13 BEHIND ACFT STANDS C23 TO C25

TCC218A UBBB-WSSS (15-Sep-2024) #1

(17-SEP-2024 02:00 - 17-SEP-2024 03:00. CREATED 15-SEP-2024 07:56)

A3217/24/WSSS

TWY RESTRICTIONS:

1. ACFT TAXIING ON TWY V5 EASTBOUND/WESTBOUND NOT ALLOWED TO TURN RIGHT AND LEFT RESPECTIVELY ONTO TWY V
2. ACFT TAXIING ON TWY Q EASTBOUND/WESTBOUND NOT ALLOWED TO TURN LEFT AND RIGHT RESPECTIVELY ONTO TWY V

(17-SEP-2024 02:00 - 17-SEP-2024 03:00. CREATED 15-SEP-2024 07:55)

A3216/24/WSSS

TWY V BTN V6 AND TWY V13 NORTHBOUND, INCLUDING JUNCTION OF TWY V/TWY V5 CLSD

(17-SEP-2024 03:00 - 17-SEP-2024 04:00. CREATED 15-SEP-2024 07:47)

A3213/24/WSSS

TWY RESTRICTION:

ACFT TAX ON TWY V NORTHBOUND/SOUTHBOUND NOT ALLOWED TO TURN LEFT AND RIGHT RESPECTIVELY ONTO TWY P.

(16-SEP-2024 07:00 - 16-SEP-2024 08:00. CREATED 13-SEP-2024 09:21)

A3212/24/WSSS

FLW TWY CLSD:

- I. TWY P BTN TWY V AND TXL Q1, INCLUDING JUNCTION OF TWY P/TXL Q1.
- II. TXL Q1 BTN TWY P AND TWY Q.

(16-SEP-2024 07:00 - 16-SEP-2024 08:00. CREATED 13-SEP-2024 09:20)

A3211/24/WSSS

TWY RESTRICTIONS:

- I. ACFT TAX ON TXL N4 NORTHBOUND/SOUTHBOUND NOT ALLOWED TO TURN RIGHT AND LEFT RESPECTIVELY ONTO TWY N.
- II. ACFT TAX ON TWY P WESTBOUND/EASTBOUND NOT ALLOWED TO TURN LEFT AND RIGHT RESPECTIVELY ONTO TXL Q3.

(16-SEP-2024 06:00 - 16-SEP-2024 07:00. CREATED 13-SEP-2024 09:18)

A3210/24/WSSS

TWY N BTN TXL Q1 AND TXL N4 CLSD.

(16-SEP-2024 06:00 - 16-SEP-2024 07:00. CREATED 13-SEP-2024 09:16)

A3209/24/WSSS

TWY RESTRICTIONS:

- I. ACFT TAX ON TXL Q1 NORTHBOUND NOT ALLOWED TO TURN LEFT ONTO TWY N.
- II. ACFT TAX ON TXL Q3 NORTHBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY N.

(16-SEP-2024 03:00 - 16-SEP-2024 04:00. CREATED 13-SEP-2024 09:15)

A3208/24/WSSS

TWY N BTN TXL Q1 AND TXL Q3 CLSD.

(16-SEP-2024 03:00 - 16-SEP-2024 04:00. CREATED 13-SEP-2024 09:13)

A3207/24/WSSS

TWY N BTN TWY N2 AND TXL Q1, INCLUDING JUNCTION OF TWY N/TXL Q1 CLSD.

(16-SEP-2024 02:00 - 16-SEP-2024 03:00. CREATED 13-SEP-2024 09:11)

A3206/24/WSSS

TWY RESTRICTIONS:

TCC218A UBBB-WSSS (15-Sep-2024) #1

I. ACFT TAX ON TWY N2 SOUTHBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY N.

II. ACFT TAX ON TWY P WESTBOUND/EASTBOUND NOT ALLOWED TO TURN LEFT AND RIGHT ONTO TWY P.

(16-SEP-2024 02:00 - 16-SEP-2024 03:00. CREATED 13-SEP-2024 09:09)

A3144/24/WSSS

FLW TWY CLSD DUE WIP:

1) TWY C BTN TWY C1 AND TWY C3, INCLUDING JUNCTIONS OF TWY C/TWY C2 AND TWY C/TWY C3

2) TWY D BTN TWY D1 AND TWY D5 SOUTHBOUND, INCLUDING ALL OTHER JUNCTIONS WITHIN

SEP 17 20 1800-2200

(17-SEP-2024 18:00 - 20-SEP-2024 22:00. CREATED 10-SEP-2024 03:14)

A3142/24/WSSS

FLW TWY CLSD DUE WIP:

1) TWY G BTN TWY D AND TWY G2

2) TWY H BTN TWY D AND TWY G2

3) TWY D BTN TWY D4 AND TWY D6 SOUTHBOUND, INCLUDING JUNCTIONS OF TWY D/TWY D6 NORTHBOUND, TWY D/TWY G, TWY D/TWY H AND TWY D/TWY D5
SEP 24 27 1800-2200, OCT 01 1800-2200

(24-SEP-2024 18:00 - 01-OCT-2024 22:00. CREATED 10-SEP-2024 03:08)

A3085/24/WSSS

FLW TWY ARE RESTRICTED FOR USE BY THE REPUBLIC OF SINGAPORE AIRFORCE (RSAF) :

1) TWY G BTN TWY D AND TWY G3

2) TWY H BTN TWY D AND TWY G3

3) TWY G2

4) TWY G3

(05-SEP-2024 09:10 - 08-OCT-2024 15:59. CREATED 05-SEP-2024 11:08)

A3084/24/WSSS

TWY G AND TWY H BTN TWY G3 AND TWY B CLSD

(05-SEP-2024 09:10 - 08-OCT-2024 15:59. CREATED 05-SEP-2024 11:05)

A3036/24/WSSS

FLW TWY CLSD DUE WIP:

1)TXL N4 BEHIND ACFT STAND 603

2)TXL N4 BEHIND ACFT STAND 605, INCLUDING JUNCTION OF TXL N4/TXL N5

(18-NOV-2024 03:00 - 18-NOV-2024 06:00. CREATED 02-SEP-2024 23:26)

A3035/24/WSSS

FLW TWY CLSD DUE WIP:

1)TXL N4 BEHIND ACFT STAND 603

2)TXL N4 BEHIND ACFT STAND 605, INCLUDING JUNCTION OF TXL N4/TXL N5

(04-NOV-2024 03:00 - 04-NOV-2024 06:00. CREATED 02-SEP-2024 23:23)

A3034/24/WSSS

TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND BEHIND ACFT STANDS 611 AND 612 CLSD

(19-NOV-2024 03:00 - 19-NOV-2024 07:00. CREATED 02-SEP-2024 23:18)

A3033/24/WSSS

TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND BEHIND ACFT STANDS 611 AND 612 CLSD

(05-NOV-2024 03:00 - 05-NOV-2024 07:00. CREATED 02-SEP-2024 23:15)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2930/24/WSSS

TRIGGER NOTAM - AIRAC AIP SUP 117/2024 - WEF 05 SEP 2024 -
SINGAPORE CHANGI AIRPORT - UPDATED INFORMATION FOR RUNWAY 02L/02R
AND 02R/20L
(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 28-AUG-2024 10:11)

A2929/24/WSSS

TRIGGER NOTAM - AIRAC AIP SUP 116/2024 - WEF 05 SEP 2024 -
SINGAPORE CHANGI AIRPORT - CHANGES TO AIRCRAFT STAND E10 LEAD IN
LINE
(05-SEP-2024 02:00 - 19-SEP-2024 02:00. CREATED 28-AUG-2024 09:49)

A2928/24/WSSS

TRIGGER NOTAM - AIRAC AIP SUP 118/2024 - WEF 05 SEP 2024 -
SINGAPORE CHANGI AIRPORT - CHANGES TO DEPARTURE PROCEDURES FOR
RUNWAYS 02L, 02C AND 02R
(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 28-AUG-2024 09:40)

A2707/24/WSSS

ACFT STAND MANOUVERING GUIDANCE LGT TRIAL WILL BE CONDUCTED
AT ACFT STAND A3. RMK/YELLOW LEAD-IN LGT WILL BE SWITCHED ON
AUTOMATICALLY
(20-AUG-2024 10:00 - 12-NOV-2024 15:59. CREATED 14-AUG-2024 16:48)

A2688/24/WSSS

TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND BEHIND ACFT STANDS
611 AND 612 CLSD
(24-SEP-2024 03:00 - 24-SEP-2024 07:00. CREATED 12-AUG-2024 08:23)

A2686/24/WSSS

TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND BEHIND ACFT STANDS
611 AND 612 CLSD
(22-OCT-2024 03:00 - 22-OCT-2024 07:00. CREATED 12-AUG-2024 04:26)

A2685/24/WSSS

TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND BEHIND ACFT STANDS
611 AND 612 CLSD
(08-OCT-2024 03:00 - 08-OCT-2024 07:00. CREATED 12-AUG-2024 04:23)

A2683/24/WSSS

FLW TXL CLSD DUE WIP:
1) TXL N4 BEHIND ACFT STAND 603
2) TXL N4 BEHIND ACFT STAND 605 INCLUDING JUNCTION OF TXL N4/TXL
N5
(21-OCT-2024 03:00 - 21-OCT-2024 06:00. CREATED 12-AUG-2024 02:17)

A2682/24/WSSS

FLW TXL CLSD DUE WIP:
1) TXL N4 BEHIND ACFT STAND 603
2) TXL N4 BEHIND ACFT STAND 605 INCLUDING JUNCTION OF TXL N4/TXL
N5
(07-OCT-2024 03:00 - 07-OCT-2024 06:00. CREATED 12-AUG-2024 02:16)

A2681/24/WSSS

FLW TXL CLSD DUE WIP:
1) TXL N4 BEHIND ACFT STAND 603
2) TXL N4 BEHIND ACFT STAND 605 INCLUDING JUNCTION OF TXL N4/TXL

TCC218A UBBB-WSSS (15-Sep-2024) #1

N5

(23-SEP-2024 03:00 - 23-SEP-2024 06:00. CREATED 12-AUG-2024 02:13)

A2645/24/WSSS

FLW TWY CLSD DUE WIP:

- 1) TXL R1 BEHIND ACFT STANDS E6 TO E7
- 2) TWY T BTN TWY P5 AND TXL R3, INCLUDING JUNCTIONS OF TWY T/TWY T5/TXL R2 AND TWY T/TXL R1

SEP 13 17 20 24 1800-2200

(13-SEP-2024 18:00 - 24-SEP-2024 22:00. CREATED 07-AUG-2024 14:03)

A2541/24/WSSS

TXL N1 BEHIND ACFT STAND 517L CLSD

(31-JUL-2024 16:00 - 30-SEP-2024 15:59. CREATED 31-JUL-2024 14:34)

A2539/24/WSSS

TWY S2 CLSD

(31-JUL-2024 16:00 - 30-SEP-2024 15:59. CREATED 31-JUL-2024 14:29)

A2423/24/WSSS

FLW TWY CLSD DUE WIP:

- 1) TWY L BTN TWY C14 AND TWY C12 INCLUDING JUNCTIONS OF TWY L/TWY C14, TWY L/TWY C13 AND TWY L/TWY C12
- 2) TWY C, TWY C1, TWY C2 AND TWY C3
- 3) TWY D BTN TWY D14 AND TWY D1, INCLUDING JUNCTIONS OF TWY D/TWY D1, TWY D/TWY D14, AND ALL THE JUNCTIONS WITHIN

AUG 02 06 09 13 16 20 23 27 30 1800-2200, SEP 03 06 10 13 17 20 24 27 1800-2200, OCT 01 04 08 11 15 18 22 25 29 1800-2200

(02-AUG-2024 18:00 - 29-OCT-2024 22:00. CREATED 24-JUL-2024 15:30)

A2420/24/WSSS

FLW TWY CLSD DUE WIP:

- 1) TWY U9 BTN TXL U2 AND TWY T
- 2) TWY U BTN TWY U8 AND TWY U13, INCLUDING JUNCTION OF TWY U/TWY U13 AND ALL THE JUNCTIONS WITHIN
- 3) TWY T BTN TWY U8 AND TWY U13, INCLUDING JUNCTION OF TWY T/TWY U13 AND ALL THE JUNCTIONS WITHIN

AUG 02 06 09 13 16 20 23 27 30 1800-2200, SEP 03 06 10 13 17 20 24 27 1800-2200, OCT 01 04 08 11 15 18 22 25 29 1800-2200

(02-AUG-2024 18:00 - 29-OCT-2024 22:00. CREATED 24-JUL-2024 15:17)

ALTERNATE: WMKK/KUL (KUALA LUMPUR INTL - SEPANG, MALAYSIA)

UTC +08:00

A3710/24/WMKK

DVOR/DME VKL FREQ 116.100 MHZ/CH108X WITHDRAWN FOR MAINT

(18-SEP-2024 01:00 - 18-SEP-2024 04:00. CREATED 14-SEP-2024 14:19)

A3703/24/WMKK

KL INTERNATIONAL / SEPANG TERMINAL APPROACH RADAR WITHDRAWN FOR MAINT

(17-SEP-2024 16:30 - 17-SEP-2024 20:30. CREATED 13-SEP-2024 04:49)

A3603/24/WMKK

SEQUENCED FLG LGT RWY32L U/S

(05-SEP-2024 07:12 - 31-OCT-2024 23:59. CREATED 05-SEP-2024 07:13)

A3602/24/WMKK

TCC218A UBBB-WSSS (15-Sep-2024) #1

AUTOMATED WEATHER OBSERVING SYSTEM (AWOS) RWY 14L/32R U/S.
(05-SEP-2024 07:05 - 27-NOV-2024 23:59. CREATED 05-SEP-2024 07:08)

A3601/24/WMKK

TWY CL LGT S1 AND S8 U/S
(05-SEP-2024 07:03 - 31-OCT-2024 23:59. CREATED 05-SEP-2024 07:02)

A3599/24/WMKK

UA ACT WILL TAKE PLACE AT FLW COORD:
024932.89N 1014742.79E - 024931.89N 1014742.94E -
024931.11N 1014743.02E - 024930.16N 1014743.10E
(JAMBATAN NILAI INTERCHANGE PLAZA UTARA, NILAI)
SFC-330FT AGL
(24-SEP-2024 01:00 - 24-SEP-2024 09:00. CREATED 05-SEP-2024 03:36)

A3579/24/WMKK

TRIGGER NOTAM - AIRAC AIP SUP 47/2024 WEF 03 OCT 2024 TO UFN,
WORK IN PROGRESS.
(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 04-SEP-2024 04:26)

A3523/24/WMKK

UAV ACT WILL TAKE PLACE WI FLW COORD:
024800.39N 1014245.67E - 024802.15N 1014243.25E -
024803.91N 1014240.83E - 024805.67N 1014238.41E
(SGR12B KAMPUNG LABU LANJUT - SALAK TINGGI)

AND WI FLW COORD:
024648.66N 1014443.38E - 024650.76N 1014441.28E -
024652.87N 1014439.18E - 024654.97N 1014437.08E
(SGR12D KAMPUNG LEMBAH PAYA - KAMPUNG CHINCANG)

AND WI FLW COORD:
024456.61N 1014455.62E - 024458.57N 1014453.53E -
024500.53N 1014451.44E - 024502.49N 1014449.36E
(SGR12E KAMPUNG CHINCANG - TAMAN DESA INDAH)
SFC-400FT AMSL
SEP 02 09 16 0300-0400
(02-SEP-2024 03:00 - 16-SEP-2024 04:00. CREATED 30-AUG-2024 02:53)

A3520/24/WMKK

STOPBAR AND LEAD IN LGT FM C1 TIL C11 U/S
(29-AUG-2024 18:49 - 30-SEP-2024 23:59. CREATED 29-AUG-2024 18:48)

A3519/24/WMKK

STOPBAR AND LEAD IN LGT FM A1 TIL A11 U/S.
(29-AUG-2024 18:46 - 30-SEP-2024 23:59. CREATED 29-AUG-2024 18:46)

A3516/24/WMKK

STOPBAR AND LEAD IN LGT FM P1 TIL P4 AND FM Q5 TIL Q7 U/S.
(29-AUG-2024 18:15 - 30-SEP-2024 23:59. CREATED 29-AUG-2024 18:12)

A3515/24/WMKK

STOPBAR AND LEAD IN LGT FM Y1 TIL Y9 U/S.
(29-AUG-2024 18:12 - 30-SEP-2024 23:59. CREATED 29-AUG-2024 18:11)

A3471/24/WMKK

CRANE ERECTED AT COORD (BEHIND MAG ACADEMY):
024344.8N1014300.5E

TCC218A UBBB-WSSS (15-Sep-2024) #1

024346.3N1014303.2E
024345.0N1014304.2E
024343.7N1014301.7E

MAX HEIGHT 40M 132FT AGL
(28-AUG-2024 07:00 - 27-NOV-2024 23:59. CREATED 28-AUG-2024 07:09)

A3444/24/WMKK

PORTION OF TWY B BTN INT S1 AND INT S2 CLSD.
(26-AUG-2024 14:00 - 28-SEP-2024 14:00 EST. CREATED 26-AUG-2024 12:58)

A3443/24/WMKK

CRANE ERECTED AT (ACFT STAND C27) COORD

024500.4N 1014301.5E
024500.1N 1014301.0E
024450.9N 1014301.9E
024450.5N 1014301.4E

MAX HEIGHT 83FT AGL
(26-AUG-2024 14:00 - 28-SEP-2024 14:00 EST. CREATED 26-AUG-2024 12:50)

A2963/24/WMKK

UA ACT WILL TAKE PLACE WI FLW COORD
030245.93N 1014026.22E - 030245.87N 1014044.12E
030228.50N 1014043.87E - 030229.13N 1014026.13E
(BUKIT JALIL,KUALA LUMPUR)

RMK:ACT SUBJ TO ATC
SFC-300FT AGL
AUG 06-07,13-14,20-21,27-28 0000-1000
SEP 03-04,10-11,17-18,24-25, 0000-1000
OCT 01-02,08-09,15-16,22-23,29-30 0000-1000
(06-AUG-2024 00:00 - 30-OCT-2024 10:00. CREATED 01-AUG-2024 05:13)

A2962/24/WMKK

UA ACT WILL TAKE PLACE WI FLW COORD
025425.07N 1013913.32E - 025425.28N 1013927.10E
025407.03N 1013927.34E - 025353.75N 1013914.47E
(CYBERJAYA,SELANGOR)

RMK:ACT SUBJ TO ATC
SFC-300FT AGL
AUG 06-07,13-14,20-21,27-28 0000-1000
SEP 03-04,10-11,17-18,24-25, 0000-1000
OCT 01-02,08-09,15-16,22-23,29-30 0000-1000
(06-AUG-2024 00:00 - 30-OCT-2024 10:00. CREATED 01-AUG-2024 03:26)

A2931/24/WMKK

UA ACT WILL TAKE PLACE WI FLW COORD
025608.58N 1014016.99E - 025606.24N 1014009.79E
025625.47N 1014001.22E - 025631.13N 1014010.79E
(PRESINT 7,CYBERJAYA)

RMK:ACT SUBJ TO ATC
SFC-300FT AGL
AUG 15, 0100-0400
SEP 18, 0100-0400

TCC218A UBBB-WSSS (15-Sep-2024) #1

(15-AUG-2024 01:00 - 18-SEP-2024 04:00. CREATED 30-JUL-2024 07:48)

A2753/24/WMKK

REFER AIRAC AIP SUP 11/2024 KUALA LUMPUR INTERNATIONAL AIRPORT
(WMKK) AIRPORT COLLABORATIVE DECISION MAKING (A-CDM) OPERATIONAL
TRIAL EXTENDED

(20-JUL-2024 01:30 - 03-OCT-2024 23:59. CREATED 20-JUL-2024 01:31)

A2604/24/WMKK

UA ACT WILL TAKE PLACE WI FLW COORD

025406.51N 1013906.20E - 025401.98N 1013914.19E

025358.55N 1013909.82E - 025404.93N 1013902.89E

(CYBERJAYA,SELANGOR)

SFC-100FT AGL

DLY 0000-0900

(15-JUL-2024 00:00 - 30-SEP-2024 09:00. CREATED 11-JUL-2024 05:56)

A2601/24/WMKK

UA ACT WILL TAKE PLACE WI FLW COORD

025439.79N 1013914.32E - 025439.67N 1013920.80E

025425.45N 1013924.53E - 025424.97N 1013915.58E

(FUTURISE CENTER,CYBERJAYA)

SFC-400FT AGL

DLY 0000-1000

(19-JUL-2024 00:00 - 17-OCT-2024 10:00. CREATED 11-JUL-2024 05:24)

UBBA (BAKU FIR/UIR)

A0142/24/UBBA

CHECKLIST

YEAR=2024 0078 0105 0106 0110 0116 0121 0122 0124 0125 0127 0128 0129
0131 0132

LATEST PUBLICATIONS

AIRAC AIP AMDT - 02/2024 EFFECTIVE DATE 08 AUG 24

AIP AMDT - NIL

AIP SUP - NIL

AIC SERIES A - 02/2007 03/2007 05/2012 01/2016 08/2017 05/2018

04/2019 04/2021 04/2022 05/2022

AIRAC EFFECTIVE DATE 05 SEP 2024 NIL

AIRAC EFFECTIVE DATE 03 OCT 2024 NIL

(01-SEP-2024 06:00 - 01-OCT-2024 23:59 EST. CREATED 01-SEP-2024 06:01)

UTAK (TURKMENBASHI FIR/UIR)

00367/24/UTAK

ATS RTE CLSD WI SEGMENTS:

A909 TUNEK-TUGTA,

A480 TURKMENBASHY KRS-IDRIS,

B738 TURKMENBASHY KRS-NEBIT

(DIVERSION RTE BY VECTORING) .

SFC G)FL240

05-06 10-13 16-20 23-26 30 0300-1700

(05-SEP-2024 03:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 08:32)

TCC218A UBBB-WSSS (15-Sep-2024) #1

00366/24/UTAK

RESTRICTED AREA ACT:

4008N 05315E-4012N 05314E-4014N 05316E-4012N 05320E-

4009N 05325E-4007N 05322E-4008N 05315E.

SFC-FL240

05-06 10-13 16-20 23-26 30 0300-1700

(05-SEP-2024 03:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 08:15)

00358/24/UTAK

ATS RTE V305 CLSD WI SEGMENT: KESEK-BALKANABAT NDB (LA).

SFC-FL150

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 06:29)

00355/24/UTAK

RESTRICTED AREA ACT:

WI CIRCLE RADIUS 5KM CENTRE 3920N05430E.

SFC-FL150

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 06:27)

00352/24/UTAK

ATS RTE CLSD WI SEGMENTS:

G667 NESIR-SAVUZ,

R373 TIMGA-TABUN,

B711 OGLID-NESIR.

SFC-FL120

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 05:41)

00351/24/UTAK

RESTRICTED AREA ACT:

3913N05518E-3913N05529E-3910N05529E-

3906N05522E-3913N05518E.

SFC-FL270

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 05:29)

00350/24/UTAK

ATS RTE SEGMENTS CLSD:

P130 ARBAT-DOGAM,

B449 SAHET-ETRAP.

SFC-FL270

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 05:02)

00347/24/UTAK

CHECKLIST:

YEAR=2023 0324 0621 0622 0623

YEAR=2024 0023 0097 0288 0289 0290 0297 0301 0302 0303 0304 0305

0306 0307 0308 0309 0310 0311 0312 0313 0314 0315 0316 0317 0318

0319 0328 0330 0334 0335 0336 0338 0339 0342

LATEST PUBLICATIONS

AIRAC AIP AMDT 09/24

AIP AMDT NIL

AIP SUP

AIC 001/24

(30-AUG-2024 10:50 - 30-SEP-2024 23:59 EST. CREATED 30-AUG-2024 10:52)

TCC218A UBBB-WSSS (15-Sep-2024) #1

00334/24/UTAK

DUE TO THE LIMITED STORAGE PERIOD FOR OBJECTIVE CONTROL FUNDS, ON THE BASIS OF WHICH REGISTERS FOR INVOICES FOR AIR NAVIGATION SERVICES IN THE AIRSPACE OF TURKMENISTAN ARE COMPILED, ALL CLAIMS REGARDING ISSUED INVOICES FOR AIR NAVIGATION SERVICES MUST BE SUBMITTED TO THE TURKMENHOWAYOLLARY AGENCY ONLY WITHIN ONE MONTH FROM THE DATE OF RECEIPT.

REF AIP TURKMENISTAN PAGE GEN 1.6-1.

(15-AUG-2024 06:00 - PERM. CREATED 15-AUG-2024 06:29)

00330/24/UTAK

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AFGANISTAN AND IRAN SHALL ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS AT 150-200KM BEFORE CROSSING FIR BOUNDARY.

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AZERBAIJAN, KAZAKHSTAN AND UZBEKISTAN DO NOT NEED TO ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS BEFORE CROSSING FIR BOUNDARY UNLESS OTHERWISE INSTRUCTED BY ATC UNITS.

REF AIP TURKMENISTAN GEN 1.2-2.

(08-AUG-2024 10:00 - PERM. CREATED 08-AUG-2024 11:30)

UTAA (ASHGABAT FIR/UIR)

00375/24/UTAA

FLW ATS RTE SEGMENTS CLSD:

A87 ASHGABAT VOR DME (ASB)-MAMED

G775 ASHGABAT VOR DME (ASB)-DOLOS-BUROT

B359 ASHGABAT VOR DME (ASB)-PODOK

B114 ASHGABAT VOR DME (ASB)-BUROT

A117 ASHGABAT VOR DME (ASB)-URABA

A125 ASHGABAT VOR DME (ASB)-KEMOR

B449 KEMOR-DOLOS

B475 RUBAD-DOLOS

(ALTN RTE BY VECTORING)

ATC UNITS WILL BE ADDITIONALLY INFORMED ABOUT FACTUAL START/END OF THESE RESTRICTIONS BY TEL OR AFTN.

SFC G)FL130

DAILY 0300-1300

(16-SEP-2024 03:00 - 22-SEP-2024 13:00. CREATED 14-SEP-2024 06:24)

00374/24/UTAA

RESTRICTED AREA ACT WI SECTOR BTN 270-120 DEG, RADIUS 50 KM

CENTRE 380043N0581146E.

SFC-FL130

DAILY 0300-1300

(16-SEP-2024 03:00 - 22-SEP-2024 13:00. CREATED 14-SEP-2024 06:19)

00365/24/UTAA

ATS RTE A847 CLSD WI SEGMENT: NINOP-OLADI.

(BYPASS RTE BY VECTORING) .

SFC G)FL230

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 08:14)

TCC218A UBBB-WSSS (15-Sep-2024) #1

00364/24/UTAA

RESTRICTED AREA ACT: CIRCLE RADIUS 5000M CENTRED ON 3729N06140E.

SFC-FL230

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 08:14)

00363/24/UTAA

ATS RTE SEGMENTS CLSD:

A909 NINOP-LEMOD

B801 NINOP-RANAH.

SFC-FL070

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 08:05)

00362/24/UTAA

RESTRICTED AREA ACT:

3716N06203E-3720N06214E-3719N06214E-

3714N06207E-3716N06203E.

SFC-FL070

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 07:57)

00361/24/UTAA

ATS RTE CLSD WI SEGMENTS:

A847 TURKMENABAT LBA-OLCHE-TURKMENABAT LBA,

B362 TURKMENABAT LBA-NURSA-TURKMENABAT LBA,

A230 DERKI-DUTAR-DERKI,

A118 TURKMENABAT LBA-VATIN-TURKMENABAT LBA,

A117 TURKMENABAT LBA-DUTAR-TURKMENABAT LBA,

(ACFT APCH BY VECTORING) .

SFC G)FL100

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 07:49)

00358/24/UTAA

ATS RTE V305 CLSD WI SEGMENT: KESEK-BALKANABAT NDB (LA).

SFC-FL150

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 06:29)

00356/24/UTAA

ATS RTE SEGMENT CLSD:

B449 KEMOR-ZAMIR.

SFC-FL170

02-06 09-13 16-20 23-26 0300-1700

(02-SEP-2024 03:00 - 26-SEP-2024 17:00. CREATED 02-SEP-2024 06:27)

00354/24/UTAA

RESTRICTED AREA ACT:

3717N 06016E-3721N 06008E-3724N 06011E-3720N 06021E-3717N 06016E.

SFC-FL170

02-06 09-13 16-20 23-26 0300-1700

(02-SEP-2024 03:00 - 26-SEP-2024 17:00. CREATED 02-SEP-2024 06:26)

00350/24/UTAA

ATS RTE SEGMENTS CLSD:

P130 ARBAT-DOGAM,

TCC218A UBBB-WSSS (15-Sep-2024) #1

B449 SAHET-ETRAP.

SFC-FL270

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 05:02)

00349/24/UTAA

RESTRICTED AREA ACT:

3857N05616E-3857N05612E-3855N05611E-

3854N05613E-3854N05615E-3857N05616E.

SFC-FL120

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 05:00)

00348/24/UTAA

ATS RTE P130 MAMED-ARBAT CLSD.

SFC-FL120

02-06 09-13 16-20 23-27 30 0300-1800

(02-SEP-2024 03:00 - 30-SEP-2024 18:00. CREATED 02-SEP-2024 04:53)

00347/24/UTAA

CHECKLIST:

YEAR=2023 0324 0621 0622 0623

YEAR=2024 0023 0097 0288 0289 0290 0297 0301 0302 0303 0304 0305

0306 0307 0308 0309 0310 0311 0312 0313 0314 0315 0316 0317 0318

0319 0328 0330 0334 0335 0336 0338 0339 0342

LATEST PUBLICATIONS

AIRAC AIP AMDT 09/24

AIP AMDT NIL

AIP SUP

AIC 001/24

(30-AUG-2024 10:50 - 30-SEP-2024 23:59 EST. CREATED 30-AUG-2024 10:52)

00342/24/UTAA

RWY 11R/29L CLSD.

(23-AUG-2024 11:50 - 20-SEP-2024 23:59. CREATED 23-AUG-2024 11:54)

00334/24/UTAA

DUE TO THE LIMITED STORAGE PERIOD FOR OBJECTIVE CONTROL FUNDS, ON THE BASIS OF WHICH REGISTERS FOR INVOICES FOR AIR NAVIGATION SERVICES IN THE AIRSPACE OF TURKMENISTAN ARE COMPILED, ALL CLAIMS REGARDING ISSUED INVOICES FOR AIR NAVIGATION SERVICES MUST BE SUBMITTED TO THE TURKMENHOWAYOLLARY AGENCY ONLY WITHIN ONE MONTH FROM THE DATE OF RECEIPT.

REF AIP TURKMENISTAN PAGE GEN 1.6-1.

(15-AUG-2024 06:00 - PERM. CREATED 15-AUG-2024 06:29)

00330/24/UTAA

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AFGANISTAN AND IRAN SHALL ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS AT 150-200KM BEFORE CROSSING FIR BOUNDARY.

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AZERBAIJAN, KAZAKHSTAN AND UZBEKISTAN DO NOT NEED TO ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS BEFORE CROSSING FIR BOUNDARY UNLESS OTHERWISE INSTRUCTED BY ATC UNITS.

REF AIP TURKMENISTAN GEN 1.2-2.

(08-AUG-2024 10:00 - PERM. CREATED 08-AUG-2024 11:30)

00328/24/UTAA

TCC218A UBBB-WSSS (15-Sep-2024) #1

TWY E FROM TWY E1 TO TWY E2 CLSD.

(02-AUG-2024 05:00 - 02-NOV-2024 05:00. CREATED 02-AUG-2024 04:38)

00297/24/UTAA

ATS RTE SEGMENTS CLSD:

B114 RIKOP-ASHGABAT VORDME(ASB),

G775 ORPAB-ASHGABAT VORDME(ASB).

(ALTN RTE BY VECTORING VIA 375642N 0585530E).

SFC-FL490

(19-JUL-2024 11:00 - 19-OCT-2024 23:59. CREATED 19-JUL-2024 11:27)

UTAV (TURKMENABAT FIR/UIR)

00361/24/UTAV

ATS RTE CLSD WI SEGMENTS:

A847 TURKMENABAT LBA-OLCHE-TURKMENABAT LBA,

B362 TURKMENABAT LBA-NURSA-TURKMENABAT LBA,

A230 DERKI-DUTAR-DERKI,

A118 TURKMENABAT LBA-VATIN-TURKMENABAT LBA,

A117 TURKMENABAT LBA-DUTAR-TURKMENABAT LBA,

(ACFT APCH BY VECTORING) .

SFC G)FL100

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 07:49)

00360/24/UTAV

RESTRICTED AREA ACT:

3855N06328E-3850N06338E-3846N06336E-

3839N06326E-3842N06325E-3837N06331E-

3841N06334E-3846N06328E.

SFC-FL100

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 07:35)

00359/24/UTAV

ATS RTE CLSD WI SEGMENTS:

B361 RAPTA-RARUN,

A125 RARUN-ABNEP.

SFC-FL170

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 07:10)

00357/24/UTAV

RESTRICTED AREA ACT:

3744N06457E-3748N06503E-3745N06503E-3745N06505E-3741N06509E-

3739N06505E-3744N06457E.

SFC-FL170

02-06 09-13 16-20 23-26 30 0200-1700

(02-SEP-2024 02:00 - 30-SEP-2024 17:00. CREATED 02-SEP-2024 06:29)

00347/24/UTAV

CHECKLIST:

YEAR=2023 0324 0621 0622 0623

YEAR=2024 0023 0097 0288 0289 0290 0297 0301 0302 0303 0304 0305

0306 0307 0308 0309 0310 0311 0312 0313 0314 0315 0316 0317 0318

0319 0328 0330 0334 0335 0336 0338 0339 0342

TCC218A UBBB-WSSS (15-Sep-2024) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT 09/24

AIP AMDT NIL

AIP SUP

AIC 001/24

(30-AUG-2024 10:50 - 30-SEP-2024 23:59 EST. CREATED 30-AUG-2024 10:52)

00334/24/UTAV

DUE TO THE LIMITED STORAGE PERIOD FOR OBJECTIVE CONTROL FUNDS, ON THE BASIS OF WHICH REGISTERS FOR INVOICES FOR AIR NAVIGATION SERVICES IN THE AIRSPACE OF TURKMENISTAN ARE COMPILED, ALL CLAIMS REGARDING ISSUED INVOICES FOR AIR NAVIGATION SERVICES MUST BE SUBMITTED TO THE TURKMENHOWAYOLLARY AGENCY ONLY WITHIN ONE MONTH FROM THE DATE OF RECEIPT.

REF AIP TURKMENISTAN PAGE GEN 1.6-1.

(15-AUG-2024 06:00 - PERM. CREATED 15-AUG-2024 06:29)

00330/24/UTAV

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AFGANISTAN AND IRAN SHALL ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS AT 150-200KM BEFORE CROSSING FIR BOUNDARY.

ACFT CREWS ENTERING TURKMENISTAN AIRSPACE FROM AIRSPACE OF AZERBAIJAN, KAZAKHSTAN AND UZBEKISTAN DO NOT NEED TO ESTABLISH COMMUNICATION WITH TURKMENISTAN ATC UNITS BEFORE CROSSING FIR BOUNDARY UNLESS OTHERWISE INSTRUCTED BY ATC UNITS.

REF AIP TURKMENISTAN GEN 1.2-2.

(08-AUG-2024 10:00 - PERM. CREATED 08-AUG-2024 11:30)

OAKX (KABUL FIR/UIR)

G0392/24/OAKX

TRIGGER NOTAM - PERM AIP EDITION 98 WEF 03 OCT 2024

PUBLISHED ON MOTA ALTERNATE WEBPAGE [HTTPS://WWW.AFGAIS.COM/](https://www.afgaais.com/).

(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 07-SEP-2024 17:27)

G0390/24/OAKX

KABUL TOWER ATIS IS OUT OF SERVICE

(05-SEP-2024 12:10 - 02-DEC-2024 23:59. CREATED 05-SEP-2024 14:26)

G0389/24/OAKX

KABUL APPROACH IS UNSERVICEABLE.

(05-SEP-2024 05:55 - 30-NOV-2024 23:59 EST. CREATED 05-SEP-2024 11:44)

D0012/24/OAKX

CHECKLIST OF SERIES D

YEAR=2024 NIL.

(01-SEP-2024 06:20 - 30-SEP-2024 23:59 EST. CREATED 01-SEP-2024 10:00)

G0383/24/OAKX

CHECKLIST OF SERIES G

YEAR=2024 0232 0233 0234 0235 0260 0263 0273 0274 0275 0280
0281 0282 0283 0290 0291 0292 0293 0301 0303 0304
0318 0323 0326 0327 0328 0329 0330 0334 0335 0336
0342 0348 0349 0350 0353 0354 0355 0359 0360 0365
0366 0367 0368 0369 0371 0372 0373 0374 0375 0376
0377 0378 0379 0380 0381

TCC218A UBBB-WSSS (15-Sep-2024) #1

LATEST PUBLICATIONS:

GENERAL EDITION 97 EFF 18 APR 2024

ENROUTE EDITION 97 EFF 18 APR 2024

AERODROME EDITION 97 EFF 18 APR 2024

AIP AIRAC AMDT 003/2024 EFF 08 AUG 2024

AIP AIRAC AMDT 002/2024 EFF 13 JUN 2024

AIP AIRAC AMDT 001/2024 EFF 22 FEB 2024

AIC 001/2024.

(01-SEP-2024 06:20 - 30-SEP-2024 23:59 EST. CREATED 01-SEP-2024 09:55)

G0377/24/OAKX

SID TAPIS2 NOT AUTHORIZED.

(21-AUG-2024 09:08 - 17-NOV-2024 23:59. CREATED 21-AUG-2024 09:14)

G0353/24/OAKX

CORRECTION TO THE AIP AIRAC AMDT 003/2024 EFF 08 AUG 2024.

IN THE PAGE ENR 3.1-2 THE REMARKS TAPIS-CLOSED ON AWY A453

SHOULD BE READ AS TAPIS-PEGTO-RAMSO-LAJAK CLOSED. AND THE

EFF DATE OF THE PAGE 3.2-9 SHOULD BE READ 08 AUG 24 ISO 02 NOV 23

(08-AUG-2024 00:00 - 02-OCT-2024 23:59. CREATED 03-AUG-2024 07:56)

G0350/24/OAKX

OAKB CTR CLASS D AIRSPACE WITHIN 6NM RADIUS VERTICAL

LIMIT SURFACE TO 9500FT AMSL, TWR FREQ 125.4 AND GROUND

FREQ 120.6, ALL INTERNATIONAL AND DOMESTIC AIRLINES ARE

REQUESTED TO FILL FLIGHT PLAN AT LEAST 24 HOURS PRIOR TO

FLIGHT AND SHALL EMAIL TO FLIGHTPERMISSIONS.ACAA(AT)GMAIL.COM

FOR PROCESSING FLIGHT PLAN.

(31-JUL-2024 11:10 - 27-OCT-2024 23:59. CREATED 31-JUL-2024 14:09)

G0349/24/OAKX

KABUL TOWER CONTROL ZONE 6NM 9500FT

ALL ARRIVING TRAFFIC TO CONTACT TOWER ON 125.4MHZ

NOT CLOSER THAN 30NM FROM CTR AND PASS FOLLOWING INFO:

1) CALL SIGN

2) TYPE OF AIRCRAFT

3) DEPARTURE AERODROME

4) POSITION: RADIAL, DME AND FL

5) INTENTIONS: A) IFR APPROACH ILS, RNAV, VOR VISUAL APPROACH OR B) VFR APPROACH DOWNWIND, BASE LEG, FINAL, STRAIGHT IN.

(31-JUL-2024 11:10 - 27-OCT-2024 23:59. CREATED 31-JUL-2024 14:08)

G0348/24/OAKX

RESCUE AND FIREFIGHTING SERVICE CATEGORY 8.

(31-JUL-2024 11:10 - 27-OCT-2024 23:59. CREATED 31-JUL-2024 14:07)

G0330/24/OAKX

1: ALL AIRCRAFT FLYING ON M875 AMDAR-TAPIS L509-LAJAK SHALL BE OFFSET 8NM TO THE RIGHT OF CENTER LINE AT DOSHI, AFTER PASSING POSITION GIDOG RESUMED CENTRELINE, DUE TO ACTIVE PROHIBITED AREA (OAP)201.

2: ALL AIRCRAFT FLYING ON L509 LAJAK- TAPIS- M875 AMDAR SHALL BE OFFSET 8NM TO THE LEFT OF CENTERLINE AT POSITION GIDOG UNTIL DOSHI, AFTER PASSING DOSHI RESUMED CENTRELINE, DUE TO ACTIVE PROHIBITED AREA (OAP)201.

(23-JUL-2024 05:35 - 18-OCT-2024 23:59. CREATED 23-JUL-2024 06:16)

G0329/24/OAKX

TCC218A UBBB-WSSS (15-Sep-2024) #1

AFGHANISTAN FIR IS UNCONTROLLED CLASS G AIRSPACE.
ALL INTERNATIONAL AND DOMESTIC AIRLINES ARE REQUESTED TO FILL
FLIGHT PERMISSIONS FORM AT LEAST 72 HOURS PRIOR FLIGHT AND
SHALL EMAIL TO FLIGHTPERMISSIONS.ACAA(AT)GMAIL.COM
FOR PROCESSING PERMISSIONS.
(23-JUL-2024 05:35 - 18-OCT-2024 23:59. CREATED 23-JUL-2024 06:15)

G0328/24/OAKX

NAVIGATION AND ANTI-COLLISION LIGHTS SHALL BE
DISPLAYED AT ALL TIMES.
(23-JUL-2024 05:35 - 18-OCT-2024 23:59. CREATED 23-JUL-2024 06:14)

G0327/24/OAKX

IN THE EVENT OF EMERGENCY DESCENT, THE PROCEDURES IN
ICAO DOC 4444 PANS-ATM SECTION 15.1.4.2 APPLY EXCEPT THAT
IN LIEU OF ADVISING ATS OF THE EMERGENCY DESCENT THE PILOT
SHALL BROADCAST ON THE RELEVANT TIBA FREQUENCY.
FLIGHTS OPERATING IN THE KABUL FIR SHALL COMPLY WITH TIBA
PROCEDURES DEFINED IN ICAO ANNEX-11 ATTACHMENT B AND
DESCRIBED USING THE FOLLOWING FREQUENCIES.
ALL OVERFLIGHTS SHALL COMPLY WITH TIBA PROCEDURE FOR
BROADCAST INTENTIONS ON FREQ 125.2MHZ 10 MINS PRIOR ENTERING
TO FIR. ARRIVAL AND DEPARTURE OPERATIONS AS FOLLOWS:
1. KABUL OAKB - 120.6MHZ
2. MAZAR-E-SHARIF OAMS - 135.35MHZ
3. KANDAHAR OAKN - 125.5MHZ
4. HERAT OAGR - 123.35MHZ
IN ADDITION TO THE ABOVE-MENTIONED TIBA BROADCASTS PILOTS
SHALL BROADCAST THEIR INTENTIONS INCLUDING RUNWAY, DEPARTURE
TRACK AND INTEND CRUISING LEVEL ON THE RELEVANT TIBA
FREQUENCIES NOT LESS THAN 10 MINUTES BEFORE TAKEOFF.
(23-JUL-2024 05:35 - 18-OCT-2024 23:59. CREATED 23-JUL-2024 06:13)

G0326/24/OAKX

PILOTS ARE RESPONSIBLE AT ALL TIMES FOR
TERRAIN CLEARANCE.
(23-JUL-2024 05:35 - 18-OCT-2024 23:59. CREATED 23-JUL-2024 06:12)

G0323/24/OAKX

OPERATION HOURS OF AIRPORT ARE NOW 2330-1630
(22-JUL-2024 00:00 - 17-OCT-2024 16:30. CREATED 21-JUL-2024 19:02)

G0318/24/OAKX

PILOTS ARE RESPONSIBLE AT ALL TIMES FOR SEPARATION FROM
OTHER TRAFFIC SSR TRANSPONDERS SHALL BE OPERATED AT ALL TIMES.
FLIGHTS ENTERING THE KABUL FIR SHALL CONTINUE TO SQUAWK THE LAST
ASSIGNED SSR CODE FLIGHTS DEPARTING AERODROMES WITH THE KABUL FIR
SHALL SQUAWK CODE A2000 (UNTIL ASSIGNED) A NEW CODE BY THE FIRST
RELEVANT ATS UNIT.
(21-JUL-2024 11:17 - 17-OCT-2024 23:59. CREATED 21-JUL-2024 12:03)

G0301/24/OAKX

ACAA WEB PAGE (NOTAM-ACAA.COM) IS OUT OF SERVICES
UNTIL FURTHER NOTICE. ALL OPERATORS ARE REQUESTED TO REFER
ALTERNATE AFGHANISTAN NOTAM WEBSITE (WWW.AFGAIS.COM)
FOR AFGHANISTAN ACTIVE NOTAMS
(09-JUL-2024 05:07 - 04-OCT-2024 23:59. CREATED 09-JUL-2024 05:49)

TCC218A UBBB-WSSS (15-Sep-2024) #1

G0293/24/OAKX

(P173 CLIMB PROCEDURE (OUTBOUND) FLYING ON P173 AFTER DEPARTURE OFFSET 5NM TO THE RIGHT OF AIRWAY AND MAINTAIN 5NM OFFSET UNTIL REACHING REQUESTED FLIGHT LEVEL AND CLIMB TO CROSS ABEAM BUDMI AT OR BELOW FL280. PASSING BUDMI CONTINUE CLIMB TO REQUESTED FLIGHT LEVEL THEN JOIN THE AIRWAY.

P173 DESCEND PROCEDURE (IN BOUND) FOR DESCEND OFFSET 5NM TO THE RIGHT OF AIRWAY TO CROSS ABEAM BUDMI AT OR BELOW FL290.

P173 AIRWAY IS ONLY FOR ARRIVALS AND DEPARTURES, OVERFLIGHTS NOT PERMITTED TO FLY ON P173 AIRWAY. TRANSMISSION SHALL TAKE PLACE EVERY 5 MINUTES ON TIBA FREQ 125.2MHZ FOR THE TEMPORARY PURPOSE ONLY.

(02-JUL-2024 09:00 - 27-SEP-2024 23:59. CREATED 02-JUL-2024 10:12)

G0292/24/OAKX

FLIGHTS DEPARTING THE KABUL FIR SHALL CONTACT THE RELEVANT ACC IN THE NEXT FIR ENTERED NOT LESS THAN 15 MINUTES BEFORE THE FIR BOUNDARY POINT, ON IN ACCORDANCE WITH ANY OTHER REQUIREMENT SPECIFIED BY THE RELEVANT AUTHORITY FOR THE FIR.

(02-JUL-2024 09:00 - 27-SEP-2024 23:59. CREATED 02-JUL-2024 10:10)

G0291/24/OAKX

ATS NOT AVAILABLE IN THE KABUL FIR.

(02-JUL-2024 09:00 - 27-SEP-2024 23:59. CREATED 02-JUL-2024 10:09)

G0290/24/OAKX

FLIGHTS MAY BE SUBJECT TO DELAYING ACTION PRIOR TO ENTERING THE KABUL FIR TO ENSURE 15 MINUTES LONGITUDINAL SPACING FROM PRECEDING TRAFFIC AT THE SAME LEVEL.

(02-JUL-2024 09:00 - 27-SEP-2024 23:59. CREATED 02-JUL-2024 10:08)

G0283/24/OAKX

VFR ACFT WILL FLY IN ACCORDANCE WITH VFR PORTION OF THE TABLE OF CRUISING LEVELS IN APPENDIX-3 OF ICAO ANNEX-2 (ALSO REFERRED TO AS SEMI-CIRCULAR CRUISING LEVELS 0-179

DEGREES ODD FLIGHT LEVELS,180-359 DEGREES EVEN FLIGHT LEVELS.

(27-JUN-2024 06:30 - 23-SEP-2024 23:59. CREATED 27-JUN-2024 08:02)

G0282/24/OAKX

ALL OVERFLIGHTS SHALL USE THE FOLLOWING LATERALLY DE-CONFLICTED HIGH ROUTES (HIGH SECTOR) STARTING AT FL360-FL510 EXCEPT ON M875/L509 ROUTES SHALL USE FL310-FL510 AND P500 SHALL USE FL300-510

TRANSMISSION SHALL TAKE PLACE EVERY 5 MINUTES ON TIBA FREQ 125.2MHZ FOR THE TEMPORARY PURPOSE ONLY.)

1. FIRUZ-P500-MOTMO(FL300-FL510)
2. AMDAR-M875-TAPIS-L509-LAJAK(FL310-FL510)
3. LEMOD-N644-DOBAT(FL360-FL510)
4. RANAHA-L750-BIROS(FL360-FL510)
5. PAMTU-P628-ASLUM(FL360-FL510)
6. SOKAM-UL333-SERKA(FL360-FL510).

(27-JUN-2024 06:30 - 23-SEP-2024 23:59. CREATED 27-JUN-2024 08:00)

G0281/24/OAKX

PILOTS IN COMMAND AND/OR AIRCRAFT OPERATORS ARE SOLELY RESPONSIBLE FOR SAFETY AND SECURITY ASSESSMENT FOR ANY PLANNED OPERATIONS IN THE KABUL FIR.

(27-JUN-2024 06:30 - 23-SEP-2024 23:59. CREATED 27-JUN-2024 07:58)

TCC218A UBBB-WSSS (15-Sep-2024) #1

G0280/24/OAKX

FLIGHTS SHALL NOT CHANGE THEIR CRUISING FLIGHT LEVEL
OR CRUISING IAS/MACH NUMBER WITHIN THE KABUL FIR EXCEPT
IN CASE OF TRAFFIC AVOIDANCE OR EMERGENCY.
(27-JUN-2024 06:30 - 23-SEP-2024 23:59. CREATED 27-JUN-2024 07:56)

G0275/24/OAKX

ALL CLIMB AND DESCENT SHOULD BE CARRIED OUT 5NM TO
THE RIGHT OF TRACK EXCEPT FOR ARRIVING AND DEPARTING
TRAFFIC WHILE OPERATING MSA SHOULD FOLLOW THE PUBLISHED
INSTRUMENT FLIGHT PROCEDURE.
(26-JUN-2024 09:00 - 22-SEP-2024 23:59. CREATED 26-JUN-2024 11:06)

G0274/24/OAKX

ALL FLIGHTS ARRIVING OR DEPARTING FROM AERODROMES IN
KABUL FIR SHALL FILL FLIGHT PLAN AND OPERATE AT CRUISING
LEVEL AT OR BELOW FL350. ON M696 (LEMOD-SADAM-SERGO-
TAPIS-GIDOG-LAJAK) SHALL MAINTAIN FL290 OR BELOW).
TRANSMISSION SHALL TAKE PLACE EVERY 5 MINUTES ON TIBA
FREQ 125.2 MHZ FOR THE TEMPORARY PURPOSE ONLY.
(26-JUN-2024 09:00 - 22-SEP-2024 23:59. CREATED 26-JUN-2024 11:06)

G0273/24/OAKX

NON-RVSM OPERATIONS AT FL290 ARE NOT PERMITTED.
(26-JUN-2024 09:00 - 22-SEP-2024 23:59. CREATED 26-JUN-2024 11:05)

THE/OAKX

FOLLOWING ICAOS

SHARE/OAKX

FACILITIES WITH OAKX:

KABUL/OAKX

INTL

OPLR (LAHORE FIR/UIR)

A0512/24/OPLR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE FIR
NOT AVBL FM GND TO UNL DUE OPR REASONS.

ATS RTE	RTE SEGMENT
=====	=====
G326/J139	LUBNA-ZHOB
J116/J166	QT-HILAL
J184	QT-SK
J156	SIBMI-SAGIS

ALTN ATS RTE (BI DIRECTIONAL)

=====

- 1) QT BIXIR DCT KADLA DCT DADLO DCT 3033N06939E DCT UPVAL
 - 2) QT BIXIR DCT KADLA J134 ZB
 - 3) LUBNA DCT 2925N06959E DCT HILAL G202 ZB
- GND-UNL

11-13 16-20 0230-0800

(11-SEP-2024 02:30 - 20-SEP-2024 08:00. CREATED 10-SEP-2024 11:50)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A0511/24/OPLR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE FIR
NOT AVBL FM FL140 TO FL310 DUE OPR REASONS.

ATS ROUTE	RTE SEGMENT
=====	=====
G325/J133	KALAT - ZB
J134	QT - KADLA

ALTERNATE ATS RTE(BI DIRECTIONAL)

=====

- 1) QT KADLA DADLO DCT 3033N06939E DCT UPVAL
- 2) KALAT J115 QT BIXIR DCT KADLA J134 ZB (FOR FL310 AND BELOW)
FL140-FL310

11-13 16-20 0230-0800
(11-SEP-2024 02:30 - 20-SEP-2024 08:00. CREATED 10-SEP-2024 11:45)

A0506/24/OPLR

FLW RTE SEGMENT OF ATS RTE WI LAHORE FIR NOT AVBL
FM GND TO UNL DUE OPR REASONS.

ATS RTE	RTE SEGMENT
-----	-----
A466	JHANG-D.I.KHAN
J141	TULRI-D.I.KHAN

ALTN ATS RTE (BI DIRECTIONAL)

- 1) LAHORE T400 NONIB L509 LAJAK
- 2) LAHORE T400 NONIB L509 HANGU G325 LAKRA N644 DOBAT
- 3) MERUN L750 BIROS
- 4) LAHORE T400 PS P500 MOTMO

NOTE: INDEK L509 NONIB AND VICE VERSA WILL BE OFFERED SUBJ
TO AVBL
GND-UNL
11-17 0200-0800
(11-SEP-2024 02:00 - 17-SEP-2024 08:00. CREATED 09-SEP-2024 12:39)

C0071/24/OPLR

CHECKLIST
YEAR=2024 0034 0055 0056 0057 0067

LATEST PUBLICATIONS

LATEST AIS PUBLICATIONS ISSUED:
AIC-02/24: PUBLISHED DATE: 24TH JUN'2024.
AIP SUP S-50/24: PUBLISHED DATE: 20TH AUG'2024.
AIRAC AIP AMDT-02/24: EFFECTIVE DATE: 16TH MAY'2024.
(01-SEP-2024 22:00 - 01-OCT-2024 00:00 EST. CREATED 01-SEP-2024 22:04)

A0497/24/OPLR

CHECKLIST

YEAR=2024 0368 0369 0370 0371 0372 0411 0437 0440 0448 0450 0455
0482 0483 0485 0486 0489 0490 0491 0492 0493 0494 0495
0496

LATEST PUBLICATIONS

AIC-02/24: PUBLISHED DATE: 24TH JUN'2024.

TCC218A UBBB-WSSS (15-Sep-2024) #1

AIP SUP S-50/24 PUBLISHED DATE: 20TH AUG'2024.
AIRAC AIP AMDT-02/24: EFFECTIVE DATE: 16TH MAY' 2024.
(01-SEP-2024 00:01 - 01-OCT-2024 00:00 EST. CREATED 01-SEP-2024 00:01)

A0496/24/OPLR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE
FIR NOT AVBL FM FL090 TO FL250 DUE OPR REASONS.

ATS RTE	RTE SEGMENT
-----	-----
G214/J112	MURLI-MOLTA
G201	BINDO-MOLTA
J166/J138	DIBBA-MOLTA

ALTN ATS RTE

1) MT DCT ZAMBU DCT NITIV AND VICE VERSA
2) OPBW DCT MURLI DCT OLSUM DCT MT AND VICE VERSA
FL090-FL250
01-30 0300-1100 EXC SUN
(01-SEP-2024 03:00 - 30-SEP-2024 11:00. CREATED 28-AUG-2024 11:18)

A0369/24/OPLR

OCNL GPS SGL INTRP HAVE BEEN REPORTED AROUND LAHORE
IN 100NM RADIUS, FM PSN OPRK TO MERUN IN SECT 'S' OF
LAHORE ACC AND ALSO IN SOME PORTIONS OF KARACHI FIR.
ALL PILOTS PROMPTLY REPORT TO AIR TRAFFIC CONTROL (ATC)
OF SUCH INTRP WITH APPROPRIATE DETAILS. IN THE EVENT,
TAKE NECESSARY MEASURES FOR SAFE AND EFFICIENT
CONTINUATION OF NAV AND IN CASE OF NAVIGATIONAL
DIFFICULTY, NOTIFY ATC FOR ASSISTANCE
(07-JUN-2024 16:40 - 19-SEP-2024 23:59. CREATED 07-JUN-2024 16:42)

OPKR (KARACHI FIR/UIR)

A0516/24/OPKR

FLW RTE SEGMENTS OF ATS ROUTES WI KARACHI FIR
NOT AVBL DUE OPR REASONS.

ATS ROUTE	ROUTE SEGMENT
-----	-----
G214/J132	PG-SK
B466/N636/J115	NH-KALAT
J184	KH-SK
J146	KALAT-IDEBA
J212	NH-SK
J119	KAGNI-SK
J113	MJ-SAGIS
J181	NH-SN
J182	MJ-SN

ALTERNATE ATS ROUTES

1) KALAT G452 MEMIX G326 NH AND VICE VERSA
2) PG G325 KALAT G452 RK AND VICE VERSA
3) NH Z302 KAPRO DCT SK AND VICE VERSA

TCC218A UBBB-WSSS (15-Sep-2024) #1

4) NH J139 MEMIX DCT POPOT DCT KALAT AND VICE VERSA
GND-UNL
12, 17 1430-1700
(12-SEP-2024 14:30 - 17-SEP-2024 17:00. CREATED 11-SEP-2024 14:29)

A0512/24/OPKR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE FIR
NOT AVBL FM GND TO UNL DUE OPR REASONS.

ATS RTE	RTE SEGMENT
=====	=====
G326/J139	LUBNA-ZHOB
J116/J166	QT-HILAL
J184	QT-SK
J156	SIBMI-SAGIS

ALTN ATS RTE (BI DIRECTIONAL)

=====

- 1) QT BIXIR DCT KADLA DCT DADLO DCT 3033N06939E DCT UPVAL
- 2) QT BIXIR DCT KADLA J134 ZB
- 3) LUBNA DCT 2925N06959E DCT HILAL G202 ZB

GND-UNL
11-13 16-20 0230-0800
(11-SEP-2024 02:30 - 20-SEP-2024 08:00. CREATED 10-SEP-2024 11:50)

A0511/24/OPKR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE FIR
NOT AVBL FM FL140 TO FL310 DUE OPR REASONS.

ATS ROUTE	RTE SEGMENT
=====	=====
G325/J133	KALAT - ZB
J134	QT - KADLA

ALTERNATE ATS RTE(BI DIRECTIONAL)

=====

- 1) QT KADLA DADLO DCT 3033N06939E DCT UPVAL
- 2) KALAT J115 QT BIXIR DCT KADLA J134 ZB (FOR FL310 AND BELOW)
FL140-FL310

11-13 16-20 0230-0800
(11-SEP-2024 02:30 - 20-SEP-2024 08:00. CREATED 10-SEP-2024 11:45)

C0071/24/OPKR

CHECKLIST
YEAR=2024 0034 0055 0056 0057 0067

LATEST PUBLICATIONS

LATEST AIS PUBLICATIONS ISSUED:
AIC-02/24: PUBLISHED DATE: 24TH JUN'2024.
AIP SUP S-50/24: PUBLISHED DATE: 20TH AUG'2024.
AIRAC AIP AMDT-02/24: EFFECTIVE DATE: 16TH MAY'2024.
(01-SEP-2024 22:00 - 01-OCT-2024 00:00 EST. CREATED 01-SEP-2024 22:04)

C0057/24/OPKR

RIG NO HL-5. 152 FEET (ONE HUNDRED AND FIFTY TWO FEET)
HIGH RIG WILL BE ERECTED AT LOCATION LAT 264648.330 NORTH LONG
685529.881 EAST. DAY/NIGHT MARKING PROVIDED
(09-AUG-2024 03:00 - 12-OCT-2024 19:00. CREATED 01-SEP-2024 05:36)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A0497/24/OPKR CHECKLIST

YEAR=2024 0368 0369 0370 0371 0372 0411 0437 0440 0448 0450 0455
0482 0483 0485 0486 0489 0490 0491 0492 0493 0494 0495
0496

LATEST PUBLICATIONS

AIC-02/24: PUBLISHED DATE: 24TH JUN'2024.

AIP SUP S-50/24 PUBLISHED DATE: 20TH AUG'2024.

AIRAC AIP AMDT-02/24: EFFECTIVE DATE: 16TH MAY' 2024.

(01-SEP-2024 00:01 - 01-OCT-2024 00:00 EST. CREATED 01-SEP-2024 00:01)

A0496/24/OPKR

FLW RTE SEGMENTS OF ATS RTE WI KARACHI AND LAHORE
FIR NOT AVBL FM FL090 TO FL250 DUE OPR REASONS.

ATS RTE	RTE SEGMENT
-----	-----
G214/J112	MURLI-MOLTA
G201	BINDO-MOLTA
J166/J138	DIBBA-MOLTA

ALTN ATS RTE

1) MT DCT ZAMBU DCT NITIV AND VICE VERSA

2) OPBW DCT MURLI DCT OLSUM DCT MT AND VICE VERSA

FL090-FL250

01-30 0300-1100 EXC SUN

(01-SEP-2024 03:00 - 30-SEP-2024 11:00. CREATED 28-AUG-2024 11:18)

A0493/24/OPKR

OP/D132 (AREA HOTEL-2) ACT.

SFC-FL200

02-06 09-13 16-20 23-27 AND 30 0400-1700

(02-SEP-2024 04:00 - 30-SEP-2024 17:00. CREATED 27-AUG-2024 06:11)

A0490/24/OPKR

ARMY PROOF RANGE SONMIANI ACT WI COORD:

252216N 0663847E

251030N 0664524E

251011N 0664355E

252039N 0663242E

GND-FL260

01-30 0130-1000 1300-1600

(01-SEP-2024 01:30 - 30-SEP-2024 16:00. CREATED 26-AUG-2024 11:17)

A0486/24/OPKR

OP/D131 (AREA HOTEL-1) ACT.

GND-FL200

02-06 09-13 16-20 23-27 AND 30 0400-1700

(02-SEP-2024 04:00 - 30-SEP-2024 17:00. CREATED 22-AUG-2024 12:17)

A0485/24/OPKR

OP/D110 (AREA BRAVO) ACT.

GND-FL280

02-06 09-13 16-20 23-27 AND 30 0400-1700

(02-SEP-2024 04:00 - 30-SEP-2024 17:00. CREATED 22-AUG-2024 12:13)

TCC218A UBBB-WSSS (15-Sep-2024) #1

C0056/24/OPKR

RIG NR SUI-71 WO. 160 FEET (ONE HUNDRED AND SIXTY FEET)
HIGH RIG WILL BE ERECTED AT LOCATION LAT 283809.91 NORTH LONG
691002.75 EAST. DAY/NIGHT MARKING PROVIDED
(06-AUG-2024 03:00 - 30-SEP-2024 19:00. CREATED 06-AUG-2024 11:39)

C0055/24/OPKR

RIG NR SUI-73 WO. 160 FEET (ONE HUNDRED AND SIXTY FEET)
HIGH RIG WILL BE ERECTED AT LOCATION LAT 283648.21 NORTH LONG
681516.58 EAST. DAY/NIGHT MARKING PROVIDED
(06-AUG-2024 03:00 - 30-SEP-2024 19:00. CREATED 06-AUG-2024 11:38)

A0369/24/OPKR

OCNL GPS SGL INTRP HAVE BEEN REPORTED AROUND LAHORE
IN 100NM RADIUS, FM PSN OPRK TO MERUN IN SECT 'S' OF
LAHORE ACC AND ALSO IN SOME PORTIONS OF KARACHI FIR.
ALL PILOTS PROMPTLY REPORT TO AIR TRAFFIC CONTROL (ATC)
OF SUCH INTRP WITH APPROPRIATE DETAILS. IN THE EVENT,
TAKE NECESSARY MEASURES FOR SAFE AND EFFICIENT
CONTINUATION OF NAV AND IN CASE OF NAVIGATIONAL
DIFFICULTY, NOTIFY ATC FOR ASSISTANCE
(07-JUN-2024 16:40 - 19-SEP-2024 23:59. CREATED 07-JUN-2024 16:42)

C0034/24/OPKR

RIG NR -DRUG X-1 (BASKA EL). 149FT (ONE HUNDRED AND FORTY NINE FEET)
HIGH RIG ERECTED AT LOCATION LAT 305811.62 NORTH LONG 701109.99 EAST.
DAY/NIGHT MARKING PROVIDED
(25-JUN-2024 03:00 - 24-SEP-2024 19:00. CREATED 30-MAY-2024 19:12)

VIDF (DELHI FIR/UIR)

A2280/24/VIDF

AIRSPACE USE PLAN (AUP)
TSA/TRA /AMC-MANAGEABLE AIRSPACE ACT AS FLW :
NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL
1 TRA503 (A) (PUNE) 0230 1030 FL325 FL460
2 TRA503 (A) (PUNE) 1330 1730 FL325 FL460
3 TRA503 (B) (PUNE) 0230 1030 FL325 FL460
4 TRA503 (B) (PUNE) 1330 1730 FL325 FL460
5 TRA506 (A) (JAMNAGAR) 0330 0930 FL325 FL350
6 TRA506 (B) (JAMNAGAR) 0330 0930 FL325 FL350
7 TRA508(A) (SHIKRA) 0200 1200 GND A007
8 TRA508(A) (SHIKRA) 1330 1730 GND A007
9 TRA508(B) (SHIKRA) 0200 1200 GND A015
10 TRA508(B) (SHIKRA) 1330 1730 GND A015
11 TRA508(C) (SHIKRA) 0200 1200 GND A030
12 TRA508(C) (SHIKRA) 1330 1730 GND A030
13 TSA509 (NAVAL DOCKYARD) 0200 1200 GND A015
14 TSA509 (NAVAL DOCKYARD) 1330 1730 GND A015
15 TSA510 (CHHOTAJAM) 0030 1730 GND FL090
16 TSA701 (A) (ADAMPUR) 0030 2000 FL145 FL280
17 TSA701 (B) (ADAMPUR) 0030 2000 GND FL280
18 TRA702 (A) (SRINAGAR) 0130 1130 FL170 FL310
19 TRA702 (A) (SRINAGAR) 1400 1930 FL170 FL310
20 TRA702 (B) (SRINAGAR) 0100 1030 GND FL310

TCC218A UBBB-WSSS (15-Sep-2024) #1

PART 1 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

21 TRA706 (A) (GWALIOR) 0230 1100 FL325 FL460
22 TRA706 (B) (GWALIOR) 0230 1100 FL325 FL460
23 TRA706 (C) (GWALIOR) 0230 1100 FL325 FL460
24 TRA709 (C) (JODHPUR) 0130 1200 FL325 FL380
25 TRA709 (C) (JODHPUR) 1400 1829 FL325 FL380
26 TRA711 (A) (AGRA) 0230 1100 FL325 FL460
27 TRA711 (B) (AGRA) 0230 1100 FL325 FL460
28 TRA716 (A) (BAREILLY) 0230 0830 FL325 FL460
29 TRA716 (A) (BAREILLY) 1330 1630 FL325 FL460
30 TRA716 (B) (BAREILLY) 0230 0830 FL325 FL460
31 TRA716 (B) (BAREILLY) 1330 1630 FL325 FL460
32 TRA716 (C) (BAREILLY) 0230 0830 FL325 FL460
33 TRA716 (C

PART 2 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

(BAREILLY) 1330 1630 FL325 FL460
34 TRA716 (D) (BAREILLY) 0230 0830 FL325 FL460
35 TRA716 (D) (BAREILLY) 1330 1630 FL325 FL460
36 TSA722 (GRASS BIR - 13) 0130 1100 GND FL280
CONDITIONAL ROUTE (CDR2) AVBL AS FLW :
NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL
1 J1 0100 0129 FL080 FL410
2 J1 0130 0229 FL300 FL410
3 J1 1101 1329 FL080 FL410
4 J1 1330 1830 FL300 FL410
5 J2 0000 0229 FL110 FL410
6 J2 1031 1329 FL110 FL410
7 J2 1731 2359 FL110 FL410
8 J3 0000 0030 FL100 FL250
9 J3 2230 2359 FL100 FL250
10 J5 0100 0229 FL260 FL410
11 J5 1031 1329 FL260 FL410
12 J5 1731 2359 FL260 FL410
13 J6 0100 1600 FL140 FL410
14 J19 0231 0400 FL210 FL410
15 J20 0100 0129 FL110 FL410
16 J20 0130 0229 FL300 FL410

PART 3 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

17 J20 1101 1329 FL110 FL410
18 J20 1330 1829 FL300 FL410
19 J20 1830 2359 FL110 FL410
20 J21 0000 0059 FL140 FL410
21 J21 0100 1155 FL320 FL410
22 J21 1156 1354 FL140 FL410
23 J21 1355 1830 FL320 FL410
24 J21 1831 2359 FL140 FL410
25 J22 0000 1825 FL290 FL410
26 J36 0000 0030 FL110 FL245
27 J36 1830 2359 FL110 FL245

TCC218A UBBB-WSSS (15-Sep-2024) #1

28 J38 0100 0129 FL170 FL410
29 J38 0130 0229 FL300 FL410
30 J38 1101 1300 FL170 FL410
31 J39 0000 0129 FL170 FL460
32 J39 0130 0229 FL300 FL460
33 J39 1101 1329 FL170 FL460
34 J39 1330 1829 FL300 FL460
35 J39 1830 2359 FL170 FL460
36 J40 0000 0229 FL330 FL410
37 J40 1031 1329 FL330 FL410
38 J40 1731 2359 FL330 FL410
39 J41 0100 0229 FL330 FL410
40 J41 1031 1329 FL330 FL410
41 J42 0000 0030 FL110 FL245
42 J42 1830 2359 FL110 FL245
43 J43 0000 0129 FL170 FL410
44 J43 0130 0229 FL300 FL410

PART 4 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

45 J43 1101 1329 FL170 FL410
46 J43 1330 1700 FL300 FL410
47 J47 0100 0129 FL170 FL410
48 J47 0130 0229 FL300 FL410
49 J47 1101 1300 FL170 FL410
50 J50 0000 0129 FL110 FL460
51 J50 0130 1200 FL400 FL460
52 J50 1201 1359 FL110 FL460
53 J50 1400 1829 FL400 FL460
54 J50 1830 2359 FL110 FL460
55 J51 0000 0129 FL170 FL460
56 J51 0130 1200 FL400 FL460
57 J51 1201 1330 FL170 FL460
58 J51 1331 1359 FL330 FL460
59 J51 1400 1829 FL400 FL460
60 J51 1830 2359 FL170 FL460
61 J52 0000 0129 FL110 FL460
62 J52 0130 0229 FL300 FL460
63 J52 1101 1329 FL110 FL460
64 J52 1330 1829 FL300 FL460
65 J52 1830 2359 FL110 FL460
66 J53 0100 0230 FL080 FL250
67 J55 0000 0230 FL090 FL250
68 J55 1201 1330 FL090 FL250

PART 5 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

69 J55 1731 2359 FL090 FL250
70 J56 0000 2359 FL080 FL250
71 J58 0100 0104 FL160 FL410
72 J58 0105 0229 FL330 FL410
73 J58 0831 1300 FL330 FL410
74 J59 0200 0229 FL110 FL410
75 J59 1101 1530 FL110 FL410
76 J60 0100 0129 FL170 FL410
77 J60 0130 0229 FL300 FL410

TCC218A UBBB-WSSS (15-Sep-2024) #1

78 J60 1101 1329 FL170 FL410
79 J60 1330 1440 FL300 FL410
80 J61 0000 0230 FL110 FL460
81 J61 0231 0329 FL330 FL460
82 J61 0330 0930 FL370 FL460
83 J61 0931 1200 FL330 FL460
84 J61 1201 1330 FL110 FL460
85 J61 1331 1730 FL330 FL460
86 J61 1731 2359 FL110 FL460
87 J62 0000 0129 FL110 FL460
88 J62 0130 1200 FL400 FL460
89 J62 1201 1359 FL110 FL460
90 J62 1400 1829 FL400 FL460
91 J62 1830 2359 FL110 FL460

FOR ROUTE J62, ACFT TO CONTACT VIJO ON OPEN FREQ

92 J64 0100 0159 FL150 FL410
93 J64 1230 1329 FL150 FL410
94 J65 0000 0229 FL230 FL410
95 J65 1031 1329 FL230 FL410
96 J65 1731 2359 FL230 FL410

PART 6 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

97 J67 0000 0100 FL110 FL255
98 J67 2230 2359 FL110 FL255
99 J68 0231 0400 FL110 FL410
100 J69 0231 0400 FL110 FL410
101 J70 0231 0400 FL110 FL410
102 J71 0200 0229 FL330 FL460
103 J71 0831 1329 FL330 FL460
104 J71 1631 2000 FL330 FL460
105 J72 0100 0229 FL330 FL410
106 J72 0831 1329 FL330 FL410
107 J73 0100 0229 FL330 FL410
108 J73 1101 1300 FL330 FL410
109 J74 0100 0229 FL330 FL410
110 J74 0831 1329 FL330 FL410
111 J81 0100 1600 FL330 FL400
112 J82 0000 0229 FL330 FL400
113 J82 0831 1329 FL330 FL400
114 J82 1631 2359 FL330 FL400
115 J83 0200 1900 FL110 FL400
116 J84 0000 0230 FL110 FL250
117 J84 1201 1330 FL110 FL250
118 J84 1731 2359 FL110 FL250
119 J85 0000 0230 FL110 FL250
120 J85 1201 1330 FL110 FL250
121 J85 1731 2359 FL110 FL250
122 J86 0000 0230 FL110 FL290

PART 7 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

123 J86 1201 1330 FL110 FL290
124 J86 1731 2359 FL110 FL290
125 J87 0100 0230 FL110 FL290
126 J87 1201 1300 FL110 FL290

TCC218A UBBB-WSSS (15-Sep-2024) #1

127 J88 0100 0230 FL110 FL290
128 J88 1201 1300 FL110 FL290
129 J89 0000 0159 FL110 FL245
130 J89 1230 2359 FL110 FL245
131 J93 0000 0159 FL150 FL255
132 J93 1230 1329 FL150 FL255
133 J93 1731 2359 FL150 FL255
134 J94 0030 0230 FL110 FL250
135 J94 1201 1330 FL110 FL250
136 J98 0000 0104 FL160 FL280
137 J98 1731 1930 FL160 FL280
138 J98 1931 2130 FL250 FL280
139 J98 2131 2359 FL160 FL280
140 J100 0000 0230 FL080 FL280
141 J100 1201 1330 FL080 FL280
142 J100 1731 2359 FL080 FL280
143 J101 0100 0230 FL080 FL280
144 J101 1201 1300 FL080 FL280
145 J102 0100 0230 FL080 FL280
146 J102 1201 1300 FL080 FL280
147 J103 0000 0230 FL080 FL280

PART 8 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

148 J103 1201 1330 FL080 FL280
149 J103 1731 2359 FL080 FL280
150 J104 0000 0229 FL110 FL380
151 J104 1031 1329 FL110 FL380
152 J104 1731 2359 FL110 FL380
153 J107 0000 0030 FL110 FL255
154 J107 1830 2359 FL110 FL255
155 L639 0000 0230 FL290 FL460
156 L639 0231 0329 FL330 FL460
157 L639 0330 0930 FL370 FL460
158 L639 0931 1200 FL330 FL460
159 L639 1201 1330 FL290 FL460
160 L639 1331 1730 FL330 FL460
161 L639 1731 2359 FL290 FL460
162 Z1 0000 2359 FL330 FL410
163 Z2 0030 0229 FL330 FL400
164 Z2 0831 1329 FL330 FL400
165 Z2 1631 1810 FL330 FL400
166 Z3 0231 0400 FL210 FL410
167 Z4 0231 0400 FL210 FL410
168 Z5 0000 0229 FL290 FL410
169 Z5 1031 1329 FL290 FL410
170 Z5 1731 2359 FL290 FL410
171 Z6 0000 2359 FL330 FL410
172 Z7 0000 2359 FL290 FL410

PART 9 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

173 Z8 0000 0129 FL330 FL460
174 Z8 0130 1200 FL400 FL460
175 Z8 1201 1359 FL330 FL460
176 Z8 1400 1829 FL400 FL460

TCC218A UBBB-WSSS (15-Sep-2024) #1

177 Z8 1830 2359 FL290 FL460
178 Z9 0200 1200 FL400 FL410
179 Z9 1201 1359 FL330 FL410
180 Z9 1400 1730 FL400 FL410
181 Z10 0000 0329 FL330 FL460
182 Z10 0330 0930 FL370 FL460
183 Z10 0931 2359 FL330 FL460
184 Z11 0231 0400 FL210 FL410
185 Z13 0000 0229 FL110 FL410
186 Z13 0230 1630 FL220 FL410
187 Z13 1631 2359 FL110 FL410
188 Z14 0000 0329 FL330 FL400
189 Z14 0631 2359 FL330 FL400
190 Z15 0000 0129 FL290 FL410
191 Z15 0130 1200 FL400 FL410
192 Z15 1201 1359 FL290 FL410
193 Z15 1400 1630 FL400 FL410
194 Z16 0000 0129 FL160 FL400
195 Z16 0130 0229 FL300 FL400
196 Z16 1101 1329 FL160 FL400
197 Z16 1330 1829 FL300 FL400
198 Z16 1830 2359 FL160 FL400

PART 10 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAM FOR PART 11 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2280/24/VIDF

AIRSPACE CLOSURES.

SFC-FL460

PART 12 OF 12

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:50)

A2279/24/VIDF

HYDROGEN FILLED BALLOON OF MET DEPARTMENT RELEASED FOR UPPER AIR OBS. DETAILS OF BALLOON GIVEN BLW:

1. LCA : 284223N 0772138E OHD VOR VIDX
2. BALLOON COLOUR AND WT : PINK (30, 70 GRAM)
3. SIZE : DIAMETER OF BALLOON 0.75M
4. MAX TOP ELEV 12.5KM AMSL.

GND-UNL

DLY 0030-1330

(16-SEP-2024 00:30 - 21-SEP-2024 13:30. CREATED 13-SEP-2024 12:39)

A2276/24/VIDF

AIRSPACE USE PLAN (AUP)

TSA/TRA /AMC-MANAGEABLE AIRSPACE ACT AS FLW :

NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL

- 1 TRA508(A) (SHIKRA) 0200 1200 GND A007
- 2 TRA508(A) (SHIKRA) 1330 1730 GND A007
- 3 TRA508(B) (SHIKRA) 0200 1200 GND A015
- 4 TRA508(B) (SHIKRA) 1330 1730 GND A015
- 5 TRA508(C) (SHIKRA) 0200 1200 GND A030
- 6 TRA508(C) (SHIKRA) 1330 1730 GND A030

TCC218A UBBB-WSSS (15-Sep-2024) #1

7 TSA509 (NAVAL DOCKYARD) 0200 1200 GND A015
8 TSA509 (NAVAL DOCKYARD) 1330 1730 GND A015
9 TSA510 (CHHOTAJAM) 0030 1730 GND FL090
10 TSA701 (A) (ADAMPUR) 0030 2000 FL145 FL280
11 TSA701 (B) (ADAMPUR) 0030 2000 GND FL280
12 TRA702 (A) (SRINAGAR) 0130 1130 FL170 FL310
13 TRA702 (A) (SRINAGAR) 1400 1930 FL170 FL310
14 TRA702 (B) (SRINAGAR) 0100 1030 GND FL310

CONDITIONAL ROUTE (CDR2) AVBL AS FLW :

NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL

1 J1 0100 1830 FL080 FL410
2 J2 0000 2359 FL110 FL410
3 J3 0000 0159 FL100 FL250
4 J3 1230 2359 FL100 FL250
5 J5 0100 2359 FL260 FL410
6 J6 0100 1600 FL140 FL410

PART 1 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2276/24/VIDF

7 J19 0231 0400 FL210 FL410
8 J20 0100 2359 FL110 FL410
9 J21 0000 0059 FL140 FL410
10 J21 0100 1156 FL320 FL410
11 J21 1157 1355 FL140 FL410
12 J21 1356 1830 FL320 FL410
13 J21 1831 2359 FL140 FL410
14 J22 0000 1825 FL290 FL410
15 J36 0000 2359 FL110 FL245
16 J37 0200 0800 FL110 FL280
17 J38 0100 1300 FL170 FL410
18 J39 0000 2359 FL170 FL460
19 J40 0000 2359 FL330 FL410
20 J41 0100 1400 FL330 FL410
21 J42 0000 0159 FL110 FL245
22 J42 1230 2359 FL110 FL245
23 J43 0000 1700 FL170 FL410
24 J47 0100 1300 FL170 FL410
25 J48 0400 0930 FL110 FL410

PART 2 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2276/24/VIDF

26 J50 0000 2359 FL110 FL460
27 J51 0000 0230 FL170 FL460
28 J51 0231 1200 FL330 FL460
29 J51 1201 1330 FL170 FL460
30 J51 1331 1730 FL330 FL460
31 J51 1731 2359 FL170 FL460
32 J52 0000 2359 FL110 FL460
33 J53 0100 0230 FL080 FL250
34 J55 0000 0230 FL090 FL250
35 J55 1201 1330 FL090 FL250
36 J55 1731 2359 FL090 FL250
37 J56 0000 2359 FL080 FL250
38 J58 0100 1223 FL330 FL410
39 J58 1224 1300 FL160 FL410
40 J59 0200 1530 FL110 FL410

TCC218A UBBB-WSSS (15-Sep-2024) #1

41 J60 0100 1440 FL170 FL410
42 J61 0000 0230 FL110 FL460
43 J61 0231 1200 FL330 FL460
44 J61 1201 1330 FL110 FL460
45 J61 1331 1730 FL330 FL460
46 J61 1731 2359 FL110 FL460
47 J62 0000 2359 FL110 FL460

FOR ROUTE J62, ACFT TO CONTACT VIJO ON OPEN FREQ

48 J64 0100 0159 FL150 FL410
49 J64 1230 1400 FL150 FL410

PART 3 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2276/24/VIDF

50 J65 0000 2359 FL230 FL410
51 J67 0000 2359 FL110 FL255
52 J68 0231 0400 FL110 FL410
53 J69 0231 0400 FL110 FL410
54 J70 0231 0400 FL110 FL410
55 J71 0200 2000 FL330 FL460
56 J72 0100 1600 FL330 FL410
57 J73 0100 1300 FL330 FL410
58 J74 0100 1600 FL330 FL410
59 J81 0100 1600 FL330 FL400
60 J82 0000 2359 FL330 FL400
61 J83 0200 1900 FL110 FL250
62 J84 0000 0230 FL110 FL250
63 J84 1201 1330 FL110 FL250
64 J84 1731 2359 FL110 FL250
65 J85 0000 0230 FL110 FL250
66 J85 1201 1330 FL110 FL250
67 J85 1731 2359 FL110 FL250
68 J86 0000 0230 FL110 FL290
69 J86 1201 1330 FL110 FL290
70 J86 1731 2359 FL110 FL290
71 J87 0100 0230 FL110 FL290
72 J87 1201 1300 FL110 FL290
73 J88 0100 0230 FL110 FL290
74 J88 1201 1300 FL110 FL290
75 J89 0000 0159 FL110 FL245
76 J89 1230 2359 FL110 FL245
77 J93 0000 0159 FL150 FL255

PART 4 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2276/24/VIDF

78 J93 1230 2359 FL150 FL255
79 J94 0030 0230 FL110 FL250
80 J94 1201 1330 FL110 FL250
81 J98 0000 0104 FL160 FL280
82 J98 1224 1353 FL160 FL280
83 J98 1731 1930 FL160 FL280
84 J98 1931 2130 FL250 FL280
85 J98 2131 2359 FL160 FL280
86 J100 0000 0230 FL080 FL280
87 J100 1201 1330 FL080 FL280
88 J100 1731 2359 FL080 FL280
89 J101 0100 0230 FL080 FL280

TCC218A UBBB-WSSS (15-Sep-2024) #1

90 J101 1201 1300 FL080 FL280
91 J102 0100 0230 FL080 FL280
92 J102 1201 1300 FL080 FL280
93 J103 0000 0230 FL080 FL280
94 J103 1201 1330 FL080 FL280
95 J103 1731 2359 FL080 FL280
96 J104 0000 2359 FL110 FL380
97 J107 0000 0159 FL110 FL255
98 J107 1230 2359 FL110 FL255
99 L639 0000 0230 FL290 FL460
100 L639 0231 1200 FL330 FL460
101 L639 1201 1330 FL290 FL460
102 L639 1331 1730 FL330 FL460

PART 5 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2276/24/VIDF

103 L639 1731 2359 FL290 FL460
104 Z1 0000 2359 FL330 FL410
105 Z2 0030 1810 FL330 FL400
106 Z3 0231 0400 FL210 FL410
107 Z4 0231 0400 FL210 FL410
108 Z5 0000 2359 FL290 FL410
109 Z6 0000 2359 FL330 FL410
110 Z7 0000 2359 FL290 FL410
111 Z8 0000 1829 FL330 FL460
112 Z8 1830 2359 FL290 FL460
113 Z9 0200 1730 FL330 FL410
114 Z10 0000 2359 FL330 FL460
115 Z11 0231 0400 FL210 FL410
116 Z13 0000 2359 FL110 FL410
117 Z14 0000 2359 FL330 FL400
118 Z15 0000 1630 FL290 FL410
119 Z16 0000 2359 FL160 FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAM FOR AIRSPACE CLOSURES.

SFC-FL460

PART 6 OF 6

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 11:20)

A2275/24/VIDF

AIRSPACE USE PLAN (AUP)

TSA/TRA /AMC-MANAGEABLE AIRSPACE ACT AS FLW :

NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL

1 TRA508(A) (SHIKRA) 0200 1200 GND A007
2 TRA508(B) (SHIKRA) 0200 1200 GND A015
3 TRA508(C) (SHIKRA) 0200 1200 GND A030
4 TSA509 (NAVAL DOCKYARD) 0200 1200 GND A015
5 TSA701 (A) (ADAMPUR) 0030 2000 FL145 FL280
6 TSA701 (B) (ADAMPUR) 0030 2000 GND FL280
7 TRA702 (A) (SRINAGAR) 0130 1130 FL170 FL310
8 TRA702 (A) (SRINAGAR) 1400 1930 FL170 FL310
9 TRA702 (B) (SRINAGAR) 0100 1030 GND FL310

CONDITIONAL ROUTE (CDR2) AVBL AS FLW :

NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL

1 J1 0100 1830 FL080 FL410
2 J2 0000 2359 FL110 FL410

TCC218A UBBB-WSSS (15-Sep-2024) #1

3 J3 0000 2359 FL100 FL250
4 J5 0100 2359 FL260 FL410
5 J6 0100 1600 FL140 FL410

END PART 1 OF 4

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:37)

A2275/24/VIDF

6 J20 0100 2359 FL110 FL410
7 J21 0000 2359 FL140 FL410
8 J22 0000 1825 FL290 FL410
9 J36 0000 2359 FL110 FL245
10 J37 0200 0800 FL110 FL280
11 J38 0100 1300 FL170 FL410
12 J39 0000 2359 FL170 FL460
13 J40 0000 2359 FL330 FL410
14 J41 0100 1400 FL330 FL410
15 J42 0000 2359 FL110 FL245
16 J43 0000 1700 FL170 FL410
17 J47 0100 1300 FL170 FL410
18 J48 0400 0930 FL110 FL410
19 J50 0000 2359 FL110 FL460
20 J51 0000 2359 FL170 FL460
21 J52 0000 2359 FL110 FL460
22 J53 0100 1200 FL080 FL250
23 J55 0000 2359 FL090 FL250
24 J56 0000 2359 FL080 FL250
25 J58 0100 1223 FL330 FL410
26 J58 1224 1300 FL160 FL410
27 J59 0200 1530 FL110 FL410
28 J60 0100 1440 FL170 FL410
29 J61 0000 2359 FL110 FL460
30 J62 0000 2359 FL110 FL460

FOR ROUTE J62, ACFT TO CONTACT VIJO ON OPEN FREQ

31 J64 0100 1400 FL150 FL410

END PART 2 OF 4

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:37)

A2275/24/VIDF

32 J65 0000 2359 FL230 FL410
33 J67 0000 2359 FL110 FL255
34 J71 0200 2000 FL330 FL460
35 J72 0100 1600 FL330 FL410
36 J73 0100 1300 FL330 FL410
37 J74 0100 1600 FL330 FL410
38 J81 0100 1600 FL330 FL400
39 J82 0000 2359 FL330 FL400
40 J83 0900 1100 FL110 FL250
41 J84 0000 2359 FL110 FL250
42 J85 0000 2359 FL110 FL250
43 J86 0000 2359 FL110 FL290
44 J87 0100 1300 FL110 FL290
45 J88 0100 1300 FL110 FL290
46 J89 0000 2359 FL110 FL245
47 J93 0000 2359 FL150 FL255
48 J94 0030 1430 FL110 FL250
49 J98 0000 0104 FL160 FL280
50 J98 1224 1353 FL160 FL280
51 J98 1731 1930 FL160 FL280

TCC218A UBBB-WSSS (15-Sep-2024) #1

52 J98 1931 2130 FL250 FL280

53 J98 2131 2359 FL160 FL280

END PART 3 OF 4

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:37)

A2275/24/VIDF

54 J100 0000 2359 FL080 FL280

55 J101 0100 1300 FL080 FL280

56 J102 0100 1300 FL080 FL280

57 J103 0000 2359 FL080 FL280

58 J104 0000 2359 FL110 FL380

59 J107 0000 2359 FL110 FL255

60 L639 0000 2359 FL290 FL460

61 Z1 0000 2359 FL330 FL410

62 Z2 0030 1810 FL330 FL400

63 Z5 0000 2359 FL290 FL410

64 Z6 0000 2359 FL330 FL410

65 Z7 0000 2359 FL290 FL410

66 Z8 0000 1829 FL330 FL460

67 Z8 1830 2359 FL290 FL460

68 Z9 0200 1730 FL330 FL410

69 Z10 0000 2359 FL330 FL460

70 Z13 0000 2359 FL110 FL410

71 Z14 0000 2359 FL330 FL400

72 Z15 0000 1630 FL290 FL410

73 Z16 0000 2359 FL160 FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAM FOR AIRSPACE CLOSURES.

SFC-FL460

END PART 4 OF 4

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:37)

A2273/24/VIDF

FREE FALL JUMPS TAKING PLACE OVER RANJIT SAGAR DAM DROP ZONE OVER AREA BOUNDED BY COORD 322814N0754846E- 323338N0754914E- 322750N0755508E- 322250N0754818E- 322838N0754223E- 322814N0754846E. NO FLYING PERMITTED BLW 18000FT AMSL IN MENTIONED AREA WITHOUT POSITIVE CLEARANCE.

GND-18000FT AMSL

SEP 17-25 0130-0015, SEP 26-OCT 11 0130-1330, OCT 12-24

0130-0015, OCT 25-NOV 18 0130-1330, NOV 19-30 0130-0015

(17-SEP-2024 01:30 - 01-DEC-2024 00:15. CREATED 13-SEP-2024 08:05)

A2264/24/VIDF

AMRITSAR CTA ESTABLISHED AS PER DETAILS GIVEN BELOW ON TRIAL BASIS.

SECT A: AREA BOUNDED BY: 320659N 0751556E, THEN ALONG AN ANTICLOCKWISE ARC OF 20NM CENTERED AT 321426N 0753759E TO 315648N 0752648E-314359N 0753956E-311707N 0753202E-305159N 0751956E- 304459N 0745327E-310159N 0743457E, THEN NORTHWARDS ALONG THE INTL BORDER OF INDIA-PAKISTAN TO 320659N 0751556E WITH VER LIMITS FM 4000FT AMSL TO FL155 EXCLUDING AMRITSAR CTR. AIRSPACE CLASSIFIED AS CLASS D (LIMITED TO INDIAN TERRITORY)

SECT B: AREA BOUNDED BY: 305159N 0751956E-295518N 0754714E -294425N 0750824E-304459N 0745327E AND 305159N 0751956E, WITH VER LIMITS FM FL100 TO FL155. AIRSPACE CLASSIFIED AS CLASS D. RMK: TRANSIT CORRIDOR FOR MIL VFR OPS BTN: AIRSPACE BOUNDED BY COORD- 301809N

TCC218A UBBB-WSSS (15-Sep-2024) #1

0744331E-305528N 0752213E-305135N 0752558E-301415N 0744717E BTN
FL120 TO FL100 AND A020 TO FL050 RESERVED FOR INDIAN AIR FORCE ACFT
XNG ATS RTE. THIS AIRSPACE IS NOT AVBL FOR CIV FLT.
END PART 1 OF 2
DLY 0400-1000
(13-SEP-2024 04:00 - 13-DEC-2024 10:00 EST. CREATED 12-SEP-2024 11:45)

A2264/24/VIDF

LOWER AREA (LAR): AREA BOUNDED BY 320659N 0751556E: THEN ALONG AN
ANTICLOCKWISE ARC OF 20NM CENTERED AT 321426N 0753759E TO 315648N
0752648E-314359N 0753956E-320000N 0760000E-320000N 0765431E- 295800N
0755633E-295518N 0754714E-294425N 0750824E TO 290932N 0730036E THEN
NORTHWARDS ALONG THE INTL BORDER OF INDIA AND PAKISTAN TO 320659N
0751556E WITH VERTICAL LIMITS FM FL155 TO FL255 EXCLUDING SPECIAL
USER AIRSPACE(SUA) STRUCTURES WHEN WITH DEFENSE AGENCIES. AIRSPACE
CLASSIFIED AS CLASS D.
FREQ OF AMRITSAR CTL WILL BE 128.725MHZ (MAIN) /125.050MHZ (SDBY)
FREQ OF AMRITSAR APCH WILL BE 121.150MHZ (MAIN)/ 119.050MHZ (SDBY).
ALL ACFT TRANSITING THROUGH AIRSPACE SHALL ADDRESS FPL TO VIARZRZX.
END PART 2 OF 2
DLY 0400-1000
(13-SEP-2024 04:00 - 13-DEC-2024 10:00 EST. CREATED 12-SEP-2024 11:45)

A2231/24/VIDF

TSA707 MANDALTHANG FLD FRNG RANGE ACT.
GND-30000FT AMSL
01-05 0030-1630, 06-31 0330-1530
(01-OCT-2024 00:30 - 31-OCT-2024 15:30. CREATED 10-SEP-2024 09:01)

A2222/24/VIDF

IN ADDN TO RTE AVBL OF ATS RTE L509 BTN GAYA DVOR (GGC) AND SULOM
(VIDF/OPLR) FM 1630-2230 UTC DLY, ATS RTE L509 BTN GAYA DVOR (GGC)
AND SULOM (VIDF/OPLR) ALSO AVBL AT OR ABV FL330 ON ABV MENTIONED
DATES AND TIMINGS. ALL OTHER RTE SPECIFICATIONS/ RESTRICTIONS FOR
ATS RTE L509 AS PUBLISHED IN E-AIP INDIA ENR 3.1 SHALL BE APPLICABLE
ON ABV MENTIONED DATES AND TIMINGS. INTL OVERFLYING FLT TRANSITING
THRU DELHI FIR (VIDF) ENCOURAGED TO FPL VIA ATS RTE L509 INSTEAD OF
ATS RTE M890 AS TFC CONGESTION EXP OVER LUCKNOW VOR (LKN) DRG
PERIOD OF AIR EXER. FLT MAY ALSO BE RE RTE DYNAMICALLY VIA ATS RTE
L509 BY ATC.
FL330-FL460
SEP 17-19 21 23-28 OCT 01 0100-1200, SEP 23 1300-1629, SEP 20
24-27 30 0100-1629
(17-SEP-2024 01:00 - 01-OCT-2024 12:00. CREATED 09-SEP-2024 13:18)

A2221/24/VIDF

AIRSPACE BOUNDED WI COORD (A3) : 2735N07737E - 2503N07729E -
244704N0772950E - 242443N0781100E - 242433N0783415E - 2504N07929E -
2513N07940E - 2514N08008E - 2508N08015E - 252126N0811203E -
255532N0811237E-2632N08005E - 265106N0795710E- 2705N07922E -
2730N07809E AND 2735N07737E NOT AVBL DUE AIR EXER.
AIRSPACE BOUNDED WI COORD (A4) 2504N07929E- 242433N0783415E-
2424N07954E-242451N0814010E- 245035N0814019E- 252126N0811203E-
2508N08015E- 2514N08008E- 2513N07940E AND 2504N07929E NOT AVBL FROM
FL200 TO FL300 DUE AIR EXER.
CORRIDOR OF AIRSPACE (C1) BOUNDED WI COORD: 2805N07928E-
2756N07942E- 2735N07947E- 2710N07954E- 2651N07959E- 2656N07946E-
2716N07941E -2744N07933E AND 2805N07928E NOT AVBL FM FL070 TO FL140

TCC218A UBBB-WSSS (15-Sep-2024) #1

DUE AIR EXER.

END PART 1 OF 4

SEP 17-21 23-28 30 OCT 01 0630-1100, SEP 20 24-27 30 1300-1625
(17-SEP-2024 06:30 - 01-OCT-2024 11:00. CREATED 09-SEP-2024 13:06)

A2221/24/VIDF

CORRIDOR OF AIRSPACE (C2) BOUNDED WI COORD: 2700N08046E-
2649N08046E- 2626N08017E- 2620N08028E- 2642N08058E- 2700N08100E AND
2700N08046E NOT AVBL FM FL100 TO FL140 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C3) BOUNDED WI COORD: 2535N08200E-
2546N08200E- 2647N08321E- 2641N08331E AND 2535N08200E NOT AVBL FM
FL080 TO FL100 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C4) BOUNDED WI COORD: 2819N07907E-
2812N07922E- 2710N07909E- 2715N07852E AND 2819N07907E NOT AVBL FM
FL100 TO FL140 DUE AIR EXER.

DRG THE EXER PERIOD FLW RESTRICTIONS APPLY:

1. ATS RTE L759 FROM DELHI VOR (DPN) TO KHAJURAH0 VOR (KKJ) NOT
AVBL .ALTN RTE AVBL FOR EAST BOUND :DPN-V18-ALI-G452-LKN-BBN-VILOP-
IBUDA.
2. ATS RTE L759 NOT AVBL BTN IBUDA TO KHAJURAH0 VOR (KKJ) FROM FL200
TO FL300 AND L760 NOT
AVBL FROM

END PART 2 OF 4

SEP 17-21 23-28 30 OCT 01 0630-1100, SEP 20 24-27 30 1300-1625
(17-SEP-2024 06:30 - 01-OCT-2024 11:00. CREATED 09-SEP-2024 13:06)

A2221/24/VIDF

KHAJURAH0 VOR (KKJ) TO LETPU.

ALTN RTE AVBL FOR WEST BOUND : IBUDA-VILOP-BBN-R460-LKN-R594-DPN.

3. ATS RTE W33 NOT AVBL.
4. ATS RTE G590 BTN DOMET AND BOBET NOT AVBL FROM FL200 TO FL300.
ALTN RTE AVBL: BBN-VILOP-GUTUN-BPL.
5. ATS RTE W10S BTN GURTI-BHOPAL VOR (BPL) AND W10N BTN BHOPAL VOR
(BPL)-LETPU NOT AVBL.
6. ATS RTE W40 BTN LUCKNOW VOR (LKN) TO KHAJURAH0 VOR(KKJ) NOT AVBL
AND KHAJURAH0 VOR(KKJ) TO BOBET NOT AVBL FROM FL200 TO FL300
7. ATS RTE W86 BTN LUCKNOW VOR (LKN) TO URBUR NOT AVBL AND URBUR TO
MADOM NOT AVBL FROM FL200 TO FL300

END PART 3 OF 4

SEP 17-21 23-28 30 OCT 01 0630-1100, SEP 20 24-27 30 1300-1625
(17-SEP-2024 06:30 - 01-OCT-2024 11:00. CREATED 09-SEP-2024 13:06)

A2221/24/VIDF

8. ATS RTE W123 BTN POSIG AND AGRA VOR (AGG) NOT AVBL.
9. ATS RTE W138 BTN KHAJURAH0 VOR (KKJ) AND BEGUM NOT AVBL FROM
FL200 TO FL300
10. ATS RTE W139 BTN KHAJURAH0 VOR (KKJ) AND SAPOT NOT AVBL FROM
FL200 TO FL300
11. ATS RTE W66 BTN KHAJURAH0 VOR (KKJ) AND ASOPO NOT AVBL FROM
FL200 TO FL300
12. ATS RTE W49 BTN KHAJURAH0 VOR (KKJ) AND IBUDA NOT AVBL FROM
FL200 TO FL300
13. ATS RTE B209 BTN KHAJURAH0 VOR (KKJ) AND VILOP NOT AVBL FROM
FL200 TO FL300
14. ATS RTE W68 BTN KHAJURAH0 VOR (KKJ) AND BOBET NOT AVBL FROM
FL200 TO FL300
15. CMB /DESCENT LIKELY TO BE AFFECTED WHILE TRANSITING THRU
CORRIDOR OF AIRSPACE C1, C2 , C3 AND C4.

TCC218A UBBB-WSSS (15-Sep-2024) #1

GND-FL460

END PART 4 OF 4

SEP 17-21 23-28 30 OCT 01 0630-1100, SEP 20 24-27 30 1300-1625
(17-SEP-2024 06:30 - 01-OCT-2024 11:00. CREATED 09-SEP-2024 13:06)

A2220/24/VIDF

AIRSPACE BOUNDED WI COORD(RACT):

273705N0780907E - 265812N0795114E - 264038N0800214E -
250612N0791341E - 250920N0772625E - 262242N0772304E -
263754N0775411E - 264208N0781515E - 273705N0780907E NOT AVBL DUE AIR
EXER.

AIRSPACE BOUNDED WI COORD(A3) 2735N07737E- 2503N07729E-
244704N0772950E- 242443N0781100E- 242433N0783415E- 2504N07929E-
2513N07940E- 2514N08008E- 2508N08015E- 2530N08200E- 2632N08005E-
2650N08000E- 2705N07922E- 2730N07809E AND 2735N07737E NOT AVBL DUE
AIR EXER.

AIRSPACE BOUNDED WI COORD(A4) 2504N07929E- 242433N0783415E-
2424N07954E 242458N0815453E- 243110N0820000E- 2530N08200E-
2508N08015E- 2514N08008E- 2513N07940E AND 2504N07929E NOT AVBL DUE
AIR EXER.

CORRIDOR OF AIRSPACE (C1) BOUNDED WI COORD: 2805N07928E-
PART 1 OF 3

SEP 17-21 23-28 30 OCT 01 0230-0629, SEP 23 1430-1625
(17-SEP-2024 02:30 - 01-OCT-2024 06:29. CREATED 09-SEP-2024 12:57)

A2220/24/VIDF

2756N07942E- 2735N07947E- 2710N07954E- 2651N07959E- 2656N07946E-
2716N07941E 2744N07933E AND 2805N07928E NOT AVBL FM FL070 TO FL140
DUE AIR EXER.

CORRIDOR OF AIRSPACE (C2) BOUNDED WI COORD: 2700N08046E-
2649N08046E- 2626N08017E- 2620N08028E- 2642N08058E- 2700N08100E AND
2700N08046E NOT AVBL FM FL100 TO FL140 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C3) BOUNDED WI COORD: 2535N08200E-
2546N08200E- 2647N08321E- 2641N08331E AND 2535N08200E NOT AVBL FM
FL080 TO FL100 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C4) BOUNDED WI COORD: 2819N07907E-
2812N07922E- 2710N07909E- 2715N07852E AND 2819N07907E NOT AVBL FM
FL100 TO FL140 DUE AIR EXER.

DRG THE EXER PERIOD FLW RESTRICTIONS APPLY:

1. ATS RTE L759 FROM DELHI VOR (DPN) TO KHAJURAHO VOR (KKJ) NOT
AVBL .ALTN RTE AVBL FOR EAST

PART 2 OF 3

SEP 17-21 23-28 30 OCT 01 0230-0629, SEP 23 1430-1625
(17-SEP-2024 02:30 - 01-OCT-2024 06:29. CREATED 09-SEP-2024 12:57)

A2220/24/VIDF

BOUND :DPN-V18-ALI-G452-LKN-BBN-VILOP-
IBUDA.

2. ATS RTE L759 NOT AVBL BTN IBUDA TO KHAJURAHO VOR (KKJ)
AND L760 NOT AVBL FROM KHAJURAHO VOR (KKJ) TO LETPU.
ALTN RTE AVBL FOR WEST BOUND : IBUDA-VILOP-BBN-R460-LKN-R594-DPN.
3. ATS RTE W33 NOT AVBL.
4. ATS RTE G590 BTN VARANASI VOR (BBN) AND BOBET NOT AVBL. ALTN RTE
AVBL: BBN-VILOP-GUTUN-BPL.
5. ATS RTE W10S BTN GURTI-BHOPAL VOR (BPL) AND W10N BTN BHOPAL VOR
(BPL)-LETPU NOT AVBL.
6. ATS RTE W40 BTN LUCKNOW VOR (LKN) TO BOBET NOT AVBL.
7. ATS RTE W86 BTN LUCKNOW VOR (LKN) TO MADOM NOT AVBL.

TCC218A UBBB-WSSS (15-Sep-2024) #1

8. ATS RTE W123 BTN POSIG AND AGRA VOR (AGG) NOT AVBL.
9. ATS RTE W138 BTN KHAJURAHO VOR (KKJ) AND BEGUM NOT AVBL.
10. ATS RTE W139 BTN KHAJURAHO VOR (KKJ) AND SAPOT NOT AVBL.
11. ATS RTE W66 BTN KHAJURAHO VOR (KKJ) AND ASOPO NOT AVBL.
12. ATS RTE W49 BTN KHAJURAHO VOR (KKJ) AND IBUDA NOT AVBL.
13. ATS RTE B209 BTN KHAJURAHO VOR (KKJ) AND VILOP NOT AVBL.
14. ATS RTE W68 BTN KHAJURAHO VOR (KKJ) AND BOBET NOT AVBL.
15. ATS RTE Q14 BTN KHAJURAHO VOR (KKJ) AND LEGEB NOT AVBL.
16. ATS RTE Q15 BTN KHAJURAHO VOR (KKJ) AND SAPOT NOT AVBL.
17. CMB /DESCENT LIKELY TO BE AFFECTED WHILE TRANSITING THRU CORRIDOR OF AIRSPACE C1, C2 , C3 AND C4.

GND-FL460

PART 3 OF 3

SEP 17-21 23-28 30 OCT 01 0230-0629, SEP 23 1430-1625

(17-SEP-2024 02:30 - 01-OCT-2024 06:29. CREATED 09-SEP-2024 12:57)

A2219/24/VIDF

AIRSPACE BOUNDED WI COORD(RACT):

273705N0780907E - 265812N0795114E - 264038N0800214E -

250612N0791341E - 250920N0772625E - 262242N0772304E -

263754N0775411E - 264208N0781515E - 273705N0780907E NOT AVBL DUE AIR EXER.

AIRSPACE BOUNDED WI COORD(A3) 2735N07737E- 2503N07729E-

244704N0772950E- 242443N0781100E- 242433N0783415E- 2504N07929E-

2513N07940E- 2514N08008E- 2508N08015E- 2530N08200E- 2632N08005E-

2650N08000E- 2705N07922E- 2730N07809E AND 2735N07737E NOT AVBL DUE AIR EXER.

AIRSPACE BOUNDED WI COORD(A4) 2504N07929E- 242433N0783415E-

2424N07954E 242458N0815453E- 243110N0820000E- 2530N08200E-

2508N08015E- 2514N08008E- 2513N07940E AND 2504N07929E NOT AVBL DUE AIR EXER.

CORRIDOR OF AIRSPACE (C1) BOUNDED WI COORD: 2805N07928E-

2756N07942E- 2735N07947E- 2710N07954E- 2651N07959E- 2656N07946E-

PART 1 OF

2716N07941E 2744N07933E AND 2805N07928E NOT AVBL FM FL070 TO FL140 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C2) BOUNDED WI COORD: 2700N08046E-

2649N08046E- 2626N08017E- 2620N08028E- 2642N08058E- 2700N08100E AND

2700N08046E NOT AVBL FM FL100 TO FL140 DUE AIR EXER.

PART 1 OF 3

20 23-27 30 1626-1829

(20-SEP-2024 16:26 - 30-SEP-2024 18:29. CREATED 09-SEP-2024 12:41)

A2219/24/VIDF

CORRIDOR OF AIRSPACE (C3) BOUNDED WI COORD: 2535N08200E-

2546N08200E- 2647N08321E- 2641N08331E AND 2535N08200E NOT AVBL FM FL080 TO FL100 DUE AIR EXER.

CORRIDOR OF AIRSPACE (C4) BOUNDED WI COORD: 2819N07907E-

2812N07922E- 2710N07909E- 2715N07852E AND 2819N07907E NOT AVBL FM FL100 TO FL140 DUE AIR EXER.

DRG THE EXER PERIOD FLW RESTRICTIONS APPLY:

1. ATS RTE W33 NOT AVBL.

2. ATS RTE G590 BTN VARANASI VOR (BBN) AND BOBET NOT AVBL.

3. ATS RTE W10S BTN GURTI-BHOPAL VOR (BPL

PART 2 OF 3

20 23-27 30 1626-1829

(20-SEP-2024 16:26 - 30-SEP-2024 18:29. CREATED 09-SEP-2024 12:41)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2219/24/VIDF

AND W10N BTN BHOPAL VOR (BPL)-LETPU NOT AVBL.

4. ATS RTE W40 BTN LUCKNOW VOR (LKN) TO BOBET NOT AVBL.
5. ATS RTE W86 BTN LUCKNOW VOR (LKN) TO MADOM NOT AVBL.
6. ATS RTE W123 BTN POSIG AND AGRA VOR (AGG) NOT AVBL.
7. ATS RTE W138 BTN KHAJURAHO VOR (KKJ) AND BEGUM NOT AVBL.
8. ATS RTE W139 BTN KHAJURAHO VOR (KKJ) AND SAPOT NOT AVBL.
9. ATS RTE W66 BTN KHAJURAHO VOR (KKJ) AND ASOPO NOT AVBL.
10. ATS RTE W49 BTN KHAJURAHO VOR (KKJ) AND IBUDA NOT AVBL.
11. ATS RTE B209 BTN KHAJURAHO VOR (KKJ) AND VILOP NOT AVBL.
12. ATS RTE W68 BTN KHAJURAHO VOR (KKJ) AND BOBET NOT AVBL.
13. ATS RTE Q14 BTN KHAJURAHO VOR (KKJ) AND LEGEB NOT AVBL.
14. ATS RTE Q15 BTN GOGVE AND KHAJURAHO VOR (KKJ) NOT AVBL.
15. CMB/ DESCENT LIKELY TO BE AFFECTED WHILE TRANSITING THRU CORRIDOR OF AIRSPACE C1, C2 , C3 AND C4.

GND-FL270

PART 3 OF 3

20 23-27 30 1626-1829

(20-SEP-2024 16:26 - 30-SEP-2024 18:29. CREATED 09-SEP-2024 12:41)

A2217/24/VIDF

AIRSPACE BOUNDED WI COORD(RACT):

273705N0780907E - 265812N0795114E - 264038N0800214E -
250612N0791341E - 250920N0772625E - 262242N0772304E -
263754N0775411E - 264208N0781515E - 273705N0780907E

NOT AVBL DUE AIR EXER.

DRG EXER PERIOD FLW RESTRICTIONS APPLY:

1. ATS RTE W33 NOT AVBL. ALTN RTE AVBL FOR EB FLT
DPN-W19-BPL-W68-KKJ AND
FOR WB FLT KKJ-W68-BPL-W20-DPN.
2. ATS RTE W10N BTN BILAN AND POSIG NOT AVBL.
3. ATS RTE W10S BTN AGRA VOR (AGG) AND BILAN NOT AVBL.
4. ATS RTE L759 BTN AGRA VOR (AGG) AND KHAJURAHO VOR (KKJ) NOT AVBL. ALTN RTE AVBL: DPN V18 ALI G452 LKN R460 BBN W50 BBS.
5. ATS RTE L760 BTN KHAJURAHO VOR (KKJ) AND DELHI VOR (DPN) NOT AVBL. ALTN RTE AVBL: BBS W50 BBN R460 LKN R594 DPN.

GND-FL280

17-20 23-27 30 0130-0229,

23 1330-1429

(17-SEP-2024 01:30 - 30-SEP-2024 02:29. CREATED 09-SEP-2024 12:11)

A2216/24/VIDF

TSA717 KHARONALA FLD FRNG RANGE (KNFFR) ACT.

GND-30000FT AMSL

DLY 0230-1230 1330-1530

(01-OCT-2024 02:30 - 31-OCT-2024 15:30. CREATED 09-SEP-2024 12:04)

G1104/24/VIDF

TEMPO CONNECTIVITY FOR LUCKNOW-AYODHYA AND
AYODHYA-LUCKNOW ARE AS

FLW:

1. LUCKNOW DVOR/DME (LKN)-W86-264912N
0812859E-DCT-AYODHYA DVOR/DME
(AYD) . VERTICAL LIMITS OF FL460/FL070.
2. AYODHYA DVOR/DME (AYD)-DCT-264912N
0812859E-W86-LUCKNOW DVOR/DME
(LKN). VERTICAL LIMITS OF FL460/FL070.
3. DOM AND INTL FLT ARE PERMITTED TO FPL THE SEGMENT.

TCC218A UBBB-WSSS (15-Sep-2024) #1

AMEND ACCORDINGLY.

CNN019W 'VIDPYNYX' 'G' DOES NOT REPORT 'VECF' 'G' 'I'.

CNS123W SEQUENCE CHECK FOR VIDPYNYX G --

EXPECTED G1105/24 -- RECEIVED G1104/24

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

(09-SEP-2024 05:30 - 04-DEC-2024 23:59. CREATED 09-SEP-2024 05:36)

G1072/24/VIDF

TEMPO CONNECTIVITY FOR VARANASI-AYODHYA AND AYODHYA-VARANASI AND
ATS RTE Q18 AND W45 TO/FM AYODHYA ARE AS FLW:

1. VARANASI DVOR/DME (BBN)-DCT-262059N 0822348E -DCT- AYODHYA
DVOR/DME (AYD) . VERTICAL LIMITS OF FL460/FL075.

2. AYODHYA DVOR/DME (AYD)-DCT-262059N 0822348E -DCT- VARANASI
DVOR/DME (BBN). VERTICAL LIMITS OF FL460/FL075

3. WB ACFT ON ATS RTE Q18/W45 TO AYODHYA MAY FLW Q18/W45-262059N
0822348E -DCT - AYODHYA DVOR/DME (AYD). VERTICAL LIMITS OF
FL460/FL085.

4. EB ACFT FLW ATS RTE Q18/W45 FM AYODHYA MAY FLW AYODHYA DVOR/DME
(AYD)- DCT-262059N 0822348E - Q18/W45. VERTICAL LIMITS OF
FL460/FL085.

5. DOM AND INTL FLT ARE PERMITTED TO FPL THE SEGMENTS.

AMEND ACCORDINGLY.

(04-SEP-2024 12:50 - 03-DEC-2024 23:59. CREATED 04-SEP-2024 12:53)

A2173/24/VIDF

DVOR SKA 117.200MHZ NOT AVBL DUE MAINT.

(17-SEP-2024 07:30 - 17-SEP-2024 08:30. CREATED 04-SEP-2024 05:56)

G1067/24/VIDF

CHECKLIST

YEAR=2011 0050 0052 0238 0251

YEAR=2012 0017 0023 0131 0196 0282 0418

YEAR=2013 0330 0351 0417 0455 0535

YEAR=2014 0009 0054 0055

YEAR=2015 0124 0133 0418 0419 0420 0471 0478 0570

YEAR=2016 0185 0210 0218 0292 0339 0346 0389 0391

YEAR=2017 0174 0536 0539 0540 0614 0616

YEAR=2018 1144 1196 1197 1198 1202 1288 1289 1995

YEAR=2019 0158 0611 0829

YEAR=2020 0141 0144 0171

YEAR=2021 0703

YEAR=2022 0299 0305 0309 0537 0541 0720 1005

YEAR=2023 0204 0295 0297 0322 0348 0349 0361 0383 0385 0439 0611

0755 0756 0757 0758 0763 0950 0959 0960 0964 0965 1110 1115 1288

1313

YEAR=2024 0149 0184 0216 0223 0224 0294 0295 0331 0332 0337 0344

0373 0377 0379 0387 0398 0420 0460 0461 0462 0463 0469 0478 0491

0493 0502 0543 0546 0548 0549 0550 0551 0552 0553 0566 0600 0650

0655 0664 0666 0667 0668 0670 0672 0674 0678 0681 0698 0702 0703

0746 0753 0754 0763 0764 0766 0767 0769 0770 0771 0772 0773 0774

0775 0776 0777 0778 0779 0780 0781 0782 0783 0784 0786 0787 0788

0792 0793 0794 0795 0796 0797 0800 0802 0804 0806 0807 0808 0809

0810 0811 0812 0814 0815 0816 0817 0818 0819 0820 0821 0824 0825

(01-SEP-2024 00:30 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:16)

TCC218A UBBB-WSSS (15-Sep-2024) #1

G1067/24/VIDF

0827 0829 0830 0833 0834 0840 0841 0842 0843 0848 0849 0850 0852
0853 0854 0855 0856 0857 0858 0859 0860 0861 0862 0865 0904 0905
0906 0907 0908 0909 0910 0911 0912 0913 0916 0917 0918 0919 0920
0923 0924 0925 0926 0927 0929 0930 0931 0932 0933 0934 0937 0941
0942 0944 0996 0998 0999 1004 1005 1006 1007 1008 1009 1010 1011
1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024
1025 1026 1027 1032 1033 1034 1035 1036 1037 1038 1040
1042 1043 1044 1045 1046 1047 1049 1050 1055 1056 1057 1058 1059
1060 1061 1062 1063 1064

LATEST PUBLICATIONS

AIP AIRAC AMDT 06/2024 EFFECTIVE DATE 08 AUG 2024
AIP AIRAC SUP 201/2024 EFFECTIVE DATE 03 OCT 2024
AIC ISSUED BY DGCA INDIA. REF [HTTPS://WWW.DGCA.GOV.IN](https://www.dgca.gov.in)
AIS PRODUCTS AVBL ON AIM INDIA WEBSITE ([HTTPS://AIM-INDIA.AAI.AERO](https://aim-india.aai.aero))
AIRAC AIP AMDT EFFECTIVE DATE 05 SEP 2024- NIL)

SUP CHECKLIST

YEAR=2008 35 36 37 40
YEAR=2009 29
YEAR=2010 14
YEAR=2011 09 61 67 68
YEAR=2014 18
YEAR=2018 148 150
YEAR=2020 84 139
YEAR=2021 35 204 222
YEAR=2023 61 62 63 140
YEAR=2024 07 08 42 45 69 95 98 105 110 112 114 119 122
124 125 126 130 132 133 134 135 136 137 138
139 140 141 142 143 144 145 146 147 148 149
150 151 152 153 154 155 156 157 158 159 160
161 162 163 164 165 166 167 168 169 170 171
172 173 174 175 176 177 178 179 180 181 182
183 184 185 186 187 188 189 190 191 192 193
194 195 196 197 198 199 200 201
(01-SEP-2024 00:30 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:16)

A2152/24/VIDF

CHECKLIST

YEAR=2021 1607
YEAR=2024 1347 1378 1418 1419 1420 1421 1422 1423 1424 1430 1480
1486
1506 1512 1598 1613 1623 1634 1639 1665 1684 1792 1802
1810
1854 1870 1883 1884 1904 1922 1932 1974 1986 1992 2023
2025
2037 2042 2044 2046 2047 2056 2057 2058 2061 2065 2093
2094
2095 2098 2100 2107 2111 2112 2113 2114 2119 2120 2121
2122
2123 2124 2125 2126 2128 2132 2137 2139 2140 2141 2142
2143
2145 2146 2150 2151

LATEST PUBLICATIONS

AIP AIRAC AMDT 06/2024 EFFECTIVE DATE 08 AUG 2024
AIP AIRAC SUP 201/2024 EFFECTIVE DATE 03 OCT 2024
AIC ISSUED BY DGCA INDIA. REF [HTTPS://WWW.DGCA.GOV.IN](https://www.dgca.gov.in)
AIS PRODUCTS AVBL ON AIM INDIA WEBSITE ([HTTPS://AIM-INDIA.AAI.AERO](https://aim-india.aai.aero))

TCC218A UBBB-WSSS (15-Sep-2024) #1

AIRAC AIP AMDT EFFECTIVE DATE 05 SEP 2024- NIL)

SUP CHECKLIST

YEAR=2008 35 36 37 40

YEAR=2009 29

YEAR=2010 14

YEAR=2011 09 61 67 68

YEAR=2014 18

YEAR=2018 148 150

YEAR=2020 84 139

YEAR=2021 35 204 222

YEAR=2023 61 62 63 140

YEAR=2024 07 08 42 45 69 95 98 105 110 112 114 119 122

124 125 126 130 132 133 134 135 136 137 138

139 140 141 142 143 144 145 146 147 148 149

150 151 152 153 154 155 156 157 158 159 160

161 162 163 164 165 166 167 168 169 170 171

172 173 174 175 176 177 178 179 180 181 182

183 184 185 186 187 188 189 190 191 192 193

194 195 196 197 198 199 200 201

CNS123W SEQUENCE CHECK FOR VIDPYNX A --

EXPECTED A2153/24 -- RECEIVED A2152/24

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

(01-SEP-2024 00:23 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 00:28)

G1044/24/VIDF

REFER EAIP INDIA SECTION ENR 3.1, FLW AMDT ARE MADE IN ATS ROUTES

V18, G452 AND J48:

1. COORD OF ALIGARH DVOR ALI ARE AMENDED AS

274945.238N 0781042.427E.

2. IN ATS RTE V18 SEGMENT DELHI DVOR/DME(DPN) - TR126/ DEG(M) 72.0NM

ALIGARH DVOR/DME (ALI) IS AMENDED AS DELHI DVOR/DME(DPN) - TR126/
DEG(M) 72.5NM ALIGARH DVOR/DME (ALI).

3. IN ATS ROUTE G452 SEGMENT CHILLARKI DVOR (CHI) - TR110/ DEG(M)

86.0NM ALIGARH DVOR/DME (ALI) TR112/ DEG(M) 75.0NM PAVRU IS AMENDED
AS CHILLARKI DVOR (CHI) TR110/ DEG(M) 86.0NM ALIGARH DVOR/DME (ALI)
TR112/ DEG(M) 75.5NM PAVRU.

4. IN ATS ROUTE J48 SEGMENT ALIGARH DVOR/DME (ALI) TR125/ DEG(M)

92.6NM DOSDI IS AMENDED AS ALIGARH DVOR/DME (ALI) TR125/ DEG(M)

92.5NM DOSDI.

AMEND ACCORDINGLY.

(03-OCT-2024 00:00 - PERM. CREATED 22-AUG-2024 12:06)

G1042/24/VIDF

TRIGGER NOTAM-AIRAC AIP SUPPLEMENT 188/2024, WEF 05 SEP 2024.

ESTABLISHMENT OF CONDITIONAL ATS ROUTE J114.

(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 21-AUG-2024 11:39)

G1040/24/VIDF

TRIGGER NOTAM-AIRAC AIP SUPPLEMENT 187/2024, WEF 05 SEP 2024.

ESTABLISHMENT OF ATS ROUTE W13, AND WITHDRAWAL OF ATS ROUTE V84.

(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 21-AUG-2024 11:32)

A2037/24/VIDF

PARAMOTOR ACT WI AREA BOUNDED BY COORD 282643.00N 0772938.00E-

282538.00N 0772934.00E- 282611.00N 0773016.00E- 282643.00N

TCC218A UBBB-WSSS (15-Sep-2024) #1

0772938.00E
(NEAR NOIDA).
GND-01500FT AMSL

CNS123W SEQUENCE CHECK FOR VIDPYNYX A --
EXPECTED A2038/24 -- RECEIVED A2037/24
CNN038W DUPLICATE NOTAM
TRANSACTION ROLLED BACK, RETCODE = 14
DLY 0230-1330
(20-AUG-2024 02:30 - 20-NOV-2024 13:30. CREATED 19-AUG-2024 07:26)

A2025/24/VIDF

AIRSPACE BOUNDED WI COORD:311729N0783824E- 311706N0783955E-
311455N0784159E- 311352N0784428E- 311119N0784356E- 311151N0784050E-
311415N0784000E AND 311729N0783824E NOT AVBL DUE FIELD FIRING RANGE.
GND-UNL
01-15 0330-0930 1230-1530
(01-SEP-2024 03:30 - 15-SEP-2024 15:30. CREATED 16-AUG-2024 15:23)

A2023/24/VIDF

AIRSPACE BOUNDED WI COORD: 311729N0783824E- 311706N0783955E-
311455N0784159E- 311352N0784428E- 311119N0784356E- 311151N0784050E-
311415N0784000E AND 311729N0783824E NOT AVBL DUE FIELD FIRING RANGE.
GND-UNL
01-15 0430-0830 1230-1530
(01-OCT-2024 04:30 - 15-OCT-2024 15:30. CREATED 16-AUG-2024 14:21)

A1974/24/VIDF

TSA707 MANDALTHANG FLD FRNG RANGE ACT.
GND-30000FT AMSL
DLY 0330-1530
(01-SEP-2024 03:30 - 30-SEP-2024 15:30. CREATED 13-AUG-2024 12:05)

A1932/24/VIDF

TSA717 KHARONALA FLD FRNG RANGE (KNFFR) ACT.
GND-30000FT AMSL
DLY 0230-1230 1330-1530
(01-SEP-2024 02:30 - 30-SEP-2024 15:30. CREATED 08-AUG-2024 08:24)

A1854/24/VIDF

PARAMOTOR ACT WI AREA OF 2NM AROUND COORD 284239.9N 0764216.6E
(JHAJJAR, HARYANA).
GND-01000FT AMSL
DLY 0030-1230
(31-JUL-2024 00:30 - 31-OCT-2024 12:30. CREATED 30-JUL-2024 09:38)

A1810/24/VIDF

AERIAL SURVEY BY GENESYS INTL CORPORATION LTD ACFT TYP CESSNA
T206H, REG-VT-GIC WI AREA BOUNDED BY COORD 302820.06N 0761554.23E-
302530.00N 0763123.00E- 301415.05N 0763343.46E- 301430.83N
0761616.29E- 302820.06N 0761554.23E
GND-05000FT AMSL
DLY 0330-1200
(26-JUL-2024 03:30 - 21-SEP-2024 12:00. CREATED 25-JUL-2024 10:33)

G0816/24/VIDF

REF EAIP INDIA SECTION ENR 1.7, PARA 7 - LIST SHOWING TRANSITION

TCC218A UBBB-WSSS (15-Sep-2024) #1

ALTITUDE FOR AERODROMES IN INDIA.

THE TRANSITION ALTITUDE OF DATIA AIRPORT IS ESTABLISHED AS 4000FT.
INSERT IN EAIP INDIA SECTION ENR 1.7 ACCORDINGLY.

(09-JUL-2024 10:10 - PERM. CREATED 09-JUL-2024 10:21)

G0808/24/VIDF

REF EAIP INDIA SECTION ENR 3.1, FLW AMDT ARE MADE IN ATS RTE J30,
J37,

J43, J52, W10N AND W10S:

1. COORD OF GWALIOR DVOR GWA ARE AMENDED AS 261704N0781246E.

2. IN ATS RTE J30 SEGMENT GWALIOR DVOR/DME (GWA) - TR105/285
DEG(M) 32.9NM- NOBOM IS AMENDED AS GWALIOR DVOR/DME (GWA)- TR103/284
DEG(M) 33.4NM-NOBOM.

3. IN ATS RTE J37 SEGMENT BULDI - TR032/212 DEG(M) 132.9NM-
GWALIOR DVOR/DME (GWA)-TR086/267 DEG(M) 83.5NM- IVSET IS AMENDED AS
BULDI-TR032/212 DEG(M) 131.9NM- GWALIOR
DVOR/DME (GWA)- TR085/266 DEG(M) 84.3NM- IVSET.

4. IN ATS RTE J43 SEGMENT INTIL- TR096/276 DEG(M) 91.2NM-
GWALIOR DVOR/DME (GWA) IS AMENDED AS INTIL- TR096/277 DEG(M) 90.6NM-
GWALIOR DVOR/DME (GWA).

5. IN ATS RTE J52 SEGMENT IBANI- TR046/227 DEG(M) 112.6NM-
GWALIOR DVOR/DME (GWA) IS AMENDED AS IBANI -TR046/227 DEG(M) 111.6NM
- GWALIOR DVOR/DME (GWA).

6. IN ATS RTE W10N SEGMENT BILAN-TR015/- DEG(M) 80.3NM-
GWALIOR DVOR/DME (GWA)-TR328/- DEG(M) 65.1NM- POSIG IS AMENDED AS
BILAN -TR014/- DEG(M) 79.4NM- GWALIOR DVOR/DME (GWA)- TR329/-DEG(M)
65.3NM- POSIG.

7. IN ATS RTE W10S SEGMENT AGRA DVOR/DME (AGG) - TR164/-
DEG(M) 53.5NM- GWALIOR DVOR/DME (GWA)- TR195/- DEG(M) 80.3NM- BILAN
IS AMENDED AS AGRA DVOR/DME (AGG)- TR165/- DEG(M) 54.0NM- GWALIOR
DVOR/DME (GWA)- TR194/- DEG(M) 79.4NM- BILAN.

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 04-JUL-2024 12:07)

A1598/24/VIDF

SKYDIVING SPORTS ACT WI RADIUS 5NM CENTERED ON 280434.9N
0761212.4E (NARNAUL).

GND-07000FT AMSL

CNS123W SEQUENCE CHECK FOR VIDPYNYX A --

EXPECTED A1599/24 -- RECEIVED A1598/24

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

DLY 0130-1130

(03-JUL-2024 01:30 - 30-SEP-2024 11:30. CREATED 02-JUL-2024 08:06)

G0543/24/VIDF

REFER EAIP INDIA SECTION ENR 3.1 FLW AMENDMENTS ARE MADE
IN REMARKS COLUMN 2(ATC FREQUENCIES) OF ATS ROUTE V76.

AMEND REMARKS 2(III) AS JAGDALPUR TWR 118.025MHZ (MAIN)/118.150MHZ
(BACKUP). AMEND ACCORDINGLY.

(13-JUN-2024 00:00 - PERM. CREATED 01-JUL-2024 02:05)

A1480/24/VIDF

VID 129 ACT. NO ACFT PERMITTED TO OVERFLY WI VID 129.

GND-20000FT

(20-JUN-2024 09:30 - 17-SEP-2024 07:00. CREATED 20-JUN-2024 10:08)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A1424/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) BEYOND 25NM JJP WITH REF
AREA BOUNDED BY RADIUS OF 10KM FM COORD 275935.58N 0762314.54E
(45DEG/80NM FM JJP VOR).
GND-03000FT AMSL
DLY 0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:50)

A1423/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) BEYOND 25NM JJP WITH REF
AREA BOUNDED BY RADIUS 20KM FM COORD 260000N0761400E (140DEG/57NM FM
JJJ VOR).
GND-05000FT AMSL
DLY 0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:49)

A1422/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) BEYOND 25NM JJP WITH REF
AREA BOUNDED BY RADIUS 10NM FM COORD 270033.03N 0750054.19E
(284DEG/46NM FM JJP VOR).
GND-05000FT AMSL
DLY 0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:49)

A1421/24/VIDF

HOT AIR BALLOONS FLYING WI AREA BOUNDED BY RADIUS 5NM FM COORD
272004.21N 0755418.90E (012DEG/30NM FROM JJP VOR).
GND-04000FT AMSL
DLY 0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:48)

A1420/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) BEYOND 25NM JJP WITH REF
AREA BOUNDED BY COORD 271643N0754216E - 271504N0760019E -
272058N0760047E - 272226N0754301E - 271643N0754216E. (005DEG/ 26NM
FM JJP VOR).
GND-03800FT AMSL
DLY 0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:30)

A1419/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) BEYOND 25NM JJP WITH REF
AREA BOUNDED BY RADIUS 20KM FM COORD 263000N0743300E (250DEG/74NM FM
JJJ VOR).
GND-05000FT AMSL
0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:14)

A1418/24/VIDF

HOT AIR BALLOONS FLY ACT (FREE FLIGHT) IN AREA BOUNDED BY COORD
265804N0754044E - 265824N0755813E- 271046N0760402E -
271244N0753751E - 265804N0754044E . (355DEG / 09NM FM JJP VOR).
GND-02300FT AMSL
0000-0400 1030-1300
(01-AUG-2024 00:00 - 31-OCT-2024 13:00. CREATED 13-JUN-2024 07:07)

G0491/24/VIDF

TCC218A UBBB-WSSS (15-Sep-2024) #1

REFER EAIP ENR 3.1 : THE FLW AMDT ARE MADE IN ATS RTE J6, J74, J76, W85:

(1) IN REMARKS COLUMN OF ATS RTE J6 INSERT DEHRADUN TOWER/APP: 125.475MHZ 126.575MHZ (BACKUP).

(2) IN REMARKS COLUMN OF ATS RTE J74, J76 AND W85 DEHRADUN TOWER: 122.300MHZ IS AMENDED AS DEHRADUN TOWER/APP: 125.475MHZ 126.575MHZ (BACKUP).

AMEND ACCORDINGLY.

(13-JUN-2024 00:00 - PERM. CREATED 29-APR-2024 10:13)

VECF (KOLKATA FIR/UIR)

A1664/24/VECF

AERIAL ACT INPR WI AREA BOUNDED BY COORD:

POINT A-204822.00N 0870235.00E

POINT B-181443.00N 0853433.00E

POINT C-083019.00N 0854318.00E

POINT D-062524.00N 0905601.00E

POINT E-183149.00N 0890209.00E

POINT F-204846.00N 0870724.00E

AND

POINT A-204822.00N 0870235.00E

NO OVER FLY ACT IS APPROVED WI THE ABV MENTIONED DNG AREA.

DRG THE HR OF ACT, THE FLW ATS RTE/SEGMENTS ARE RERTE/NOT AVBL IN KOLKATA AND CHENNAI FIR:

1.Q10 NOT AVBL BTN PATKA AND GOLAN.

2.A465 NOT AVBL BTN LEGOS AND PALKO. ALTN RTE:

CEA-G450-JJS-DCT-JRS-DCT-VVZ. BIDIRECTIONAL.

3.W41 NOT AVBL BTN LEGOS AND SURUP. ALTN RTE:

CEA-G450-JJS-DCT-JRS-W50-BBS. BIDIRECTIONAL.

4.W111 NOT AVBL BTN VETED AND PPB.

END PART 1 OF 4

25 28 30 1230-1530

(25-SEP-2024 12:30 - 30-SEP-2024 15:30. CREATED 13-SEP-2024 13:08)

A1664/24/VECF

5.P646 NOT AFFECTED.

ONLY FL300 AVBL FOR WB ACFT.

6.M770 NOT AVBL BTN DABEN AND BUBKO. ALTN RTE:

DABEN-DCT-DOPID-DCT-CEA. BIDIRECTIONAL.

ONLY FL380 AVBL FOR WB ACFT.

7.N895 NOT AVBL BTN SAGOD AND BOLUS. ALTN RTE:

SAGOD-DCT-DOPID-DCT-CEA-G450 TO JOIN N895 AT NNP. BIDIRECTIONAL.

ONLY FL260 AVBL FOR WB ACFT.

8.G472 NOT AVBL BTN SAGOD AND BOLUS. ALTN RTE:

SAGOD-DCT-DOPID-DCT-CEA-G450 TO JOIN G472 AT NNP. BIDIRECTIONAL.

FL240 OR BLW FOR WB ACFT.

9.L524 NOT AVBL BTN DABEN AND ISMON. ALTN RTE:

DABEN-DCT-DOPID-DCT-CEA-G450 TO JOIN L524 AT NNP. BIDIRECTIONAL.

ONLY FL280 AVBL FOR WB ACFT.

10.L759 NOT AVBL BTN MABUR AND ON

END PART 2 OF 4

25 28 30 1230-1530

(25-SEP-2024 12:30 - 30-SEP-2024 15:30. CREATED 13-SEP-2024 13:08)

A1664/24/VECF

ATI. ALTN RTE:

TCC218A UBBB-WSSS (15-Sep-2024) #1

LIBDI-DCT-DOPID-DCT-CEA-A791 TO JOIN L759 AT IBUDA. BIDIRECTIONAL.
ONLY FL340 AVBL FOR WB ACFT.

11.P628 NOT AVBL BTN PPB AND KAGUL. ALTN RTE:
PPB-DCT-DOPID-DCT-CEA-A791 TO JOIN P628 AT ASOPO. WESTBOUND.
ONLY FL320 AVBL FOR WB ACFT.

12.L301 NOT AVBL BTN MABUR AND DOGEM. ALTN RTE:
RINDA-DCT-DOPID-DCT-CEA-G450 TO JOIN L301 AT AAU. BIDIRECTIONAL.
ONLY FL360 AVBL FOR WB ACFT.

13.L510 NOT AVBL BTN DOGEM AND LEGIN. ALTN RTE:
GOGVE-A791-CEA-DCT-DOPID-DCT-DABEN-DCT-PPB-DCT-AGEGA. EASTBOUND.

14.N877 NOT AVBL BTN MANPU AND AGEGA. ALTN RTE:
NNP-G450-CEA-DOPID-DCT-DABEN-DCT-PPB-DCT-AGEGA. BIDIRECTIONAL.
ONLY FL400 AVBL FOR WB ACFT.

END PART 3 OF 4

25 28 30 1230-1530

(25-SEP-2024 12:30 - 30-SEP-2024 15:30. CREATED 13-SEP-2024 13:08)

A1664/24/VECF

15.L518 NOT AVBL BTN EGOLU AND DUMAR.

16.P761 NOT AVBL BTN IDASO AND LEGIN.

17.P762 NOT AVBL BTN DUGOS AND NIMOV.

18.N571 NOT AVBL BTN LAGOG AND IDASO.

19.B466 NOT AVBL BTN APASI AND AVNOS.

20.P574 NOT AVBL BTN DUBTA AND GIRNA.

21.L645 NOT AVBL BTN DUBTA AND SULTO.

22.N563 NOT AVBL BTN MEMAK AND ADKIT.

OTHER FL FOR WB ACFT ON RTE P646 AND ALTN RTE OF N895, L524, L759,
P628 AND L301 AVBL ON ACP BASIS.

SFC-UNL

END PART 4 OF 4

25 28 30 1230-1530

(25-SEP-2024 12:30 - 30-SEP-2024 15:30. CREATED 13-SEP-2024 13:08)

A1662/24/VECF

VED-57 ACT.

GND-330FT AGL

0030-1230

(03-OCT-2024 00:30 - 05-OCT-2024 12:30. CREATED 13-SEP-2024 12:04)

A1652/24/VECF

ARTILLERY FRNG ACT BY PXE INPR WI AREA BOUNDED BY

POINT A 212730N 0870200E,

POINT C 211140N 0871900E,

POINT B 210400N 0865130E AND THEN ALONG THE COASTLINE TO

POINT A 212730N 0870200E

25000FT AMSL-36100FT AMSL

24-27 1201-1300

(24-SEP-2024 12:01 - 27-SEP-2024 13:00. CREATED 11-SEP-2024 09:39)

A1644/24/VECF

ARTILLERY FRNG ACT BY PXE INPR WI AREA BOUNDED BY

POINT A 212730N 0870200E,

POINT C 211140N 0871900E,

POINT B 210400N 0865130E AND THEN ALONG THE COASTLINE TO

POINT A 212730N 0870200E EXC COMMON AREA OF VED-53

25000FT AMSL-36100FT AMSL

24-27 0430-1200

(24-SEP-2024 04:30 - 27-SEP-2024 12:00. CREATED 10-SEP-2024 13:36)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A1640/24/VECF

VED-50 ACT AND BPTA FLY INPR WI COORD:

POINT A 191740.33N 0845512.40E

POINT B 191044.80N 0844722.85E

POINT C 185601.96N 0845238.50E

POINT D 191219.81N 0851455.09E AND

POINT A 191740.33N 0845512.40E

SFC-20000FT AMSL

26-30 SEP 01-06 OCT 0130-0830 0930-1430

(26-SEP-2024 01:30 - 06-OCT-2024 14:30. CREATED 10-SEP-2024 06:46)

G1095/24/VECF

TRIGGER NOTAM-AIRAC AIP SUP 194/2024, WEF 03 OCT 2024.

REALIGNMENT OF GORAKHPUR MCTR.

(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 05-SEP-2024 09:23)

A1596/24/VECF

DRONE ACT INPR WI A CIRCLE OF RADIUS 07NM CENTERED AT 211934.39N

0813731.49E.

GND-1500FT AMSL

(15-SEP-2024 00:00 - 13-DEC-2024 23:59. CREATED 03-SEP-2024 16:08)

A1593/24/VECF

DRONE FLY ACT INPR ALONG THE LINE COORD:

POINT A: 261417.00N 0914113.00E

POINT B: 261633.00N 0913207.36E

POINT C: 261404.10N 0912657.10E

PILOTS TO EXER CTN.

GND-400FT AGL

0430-1230

(04-SEP-2024 04:30 - 17-SEP-2024 12:30. CREATED 03-SEP-2024 15:02)

A1592/24/VECF

DRONE FLY ACT INPR ALONG THE LINE COORD:

POINT A: 261417.00N 0914113.00E

POINT B: 261633.00N 0913207.36E

POINT C: 260757.46N 0911814.28E

PILOTS TO EXER CTN.

GND-400FT AGL

0430-1230

(04-SEP-2024 04:30 - 17-SEP-2024 12:30. CREATED 03-SEP-2024 14:56)

A1591/24/VECF

DRONE FLY ACT INPR ALONG THE LINE COORD:

POINT A: 261417.00N 0914113.00E

POINT B: 261633.00N 0913207.36E

POINT C: 260448.30N 0911645.95E

PILOTS TO EXER CTN.

GND-400FT AGL

0430-1230

(04-SEP-2024 04:30 - 17-SEP-2024 12:30. CREATED 03-SEP-2024 14:45)

A1579/24/VECF

VED-52 ACT EXC COMMON AREA OF VED-53.DRG ACT Q11 NOT AVBL BTN CEA

AND MAVLA. ALTN RTE: CEA-DCT-LEGOS-DCT-KAKID-DCT-SURUP. SID AVBL FOR

RTE Q11

SFC-UNL

TCC218A UBBB-WSSS (15-Sep-2024) #1

09-14 16 18 0330-1130

(09-SEP-2024 03:30 - 18-SEP-2024 11:30. CREATED 02-SEP-2024 08:34)

A1543/24/VECF

AERIAL FRNG ACT INPR WI THE AREA BOUNDED BY:

205200.00N 0883000.00E,203700.00N 0883000.00E,203700.00N

0890000.00E,205200.00N 0890000.00E AND 205200.00N 0883000.00E

SFC-3000FT AMSL

11 18 19 25 26 0430-1030

(11-SEP-2024 04:30 - 26-SEP-2024 10:30. CREATED 27-AUG-2024 12:00)

A1539/24/VECF

ARTILLERY FRNG ACT BY PXE INPR WI AREA BOUNDED BY

POINT A 212730N 0870200E,

POINT C 211140N 0871900E,

POINT B 210400N 0865130E AND THEN ALONG THE COASTLINE TO

POINT A 212730N 0870200E

SFC-2500FT AMSL

07 09-14 16-21 23-28 30 1201-1300

(07-SEP-2024 12:01 - 30-SEP-2024 13:00. CREATED 27-AUG-2024 10:39)

A1536/24/VECF

ARTILLERY FRNG ACT BY PXE INPR WI AREA BOUNDED BY

POINT A 212730N 0870200E,

POINT C 211140N 0871900E,

POINT B 210400N 0865130E AND THEN ALONG THE COASTLINE TO

POINT A 212730N 0870200E EXC COMMON AREA OF VED-53

SFC-2500FT AMSL

02-06 0200-0829

07 09-14 16-21 23-28 30 0200-1200

(02-SEP-2024 02:00 - 30-SEP-2024 12:00. CREATED 27-AUG-2024 10:13)

A1531/24/VECF

VED-50 ACT AND BPTA FLY INPR WI COORD:

POINT A 191740.33N 0845512.40E

POINT B 191044.80N 0844722.85E

POINT C 185601.96N 0845238.50E

POINT D 191219.81N 0851455.09E AND

POINT A 191740.33N 0845512.40E

SFC-2000FT AMSL

04-07 12-24 0130-0830 0930-1430

(04-SEP-2024 01:30 - 24-SEP-2024 14:30. CREATED 26-AUG-2024 10:55)

A1530/24/VECF

DONGABAHAL PROOF RANGE ACT WI COORDS:

202338N0831813E,202348N0831803E,202407N0831854E,202417N0831844E AND

202338N0831813E

GND-3000FT AMSL

02-06 10-14 16-21 23-28 30 0230-1230

(02-SEP-2024 02:30 - 30-SEP-2024 12:30. CREATED 26-AUG-2024 08:50)

A1521/24/VECF

VED 232 (LPR KHAMARAIA JABALPUR) ACT

SFC-FL250

(24-SEP-2024 00:00 - 22-DEC-2024 23:59. CREATED 23-AUG-2024 12:04)

A1479/24/VECF

PARAMOTOR ACT INPR ALONG THE LINE:

TCC218A UBBB-WSSS (15-Sep-2024) #1

260226N0915209E, 260458N0915240E

GND-500FT AGL

0045-1100

(01-OCT-2024 00:45 - 29-DEC-2024 11:00. CREATED 13-AUG-2024 12:36)

A1332/24/VECF

LAUNCHING OF MET BALLOON INPR AS PER FLW DETAILS:

1) COORD OF LAUNCH SITE: 244551.12N 0935344.88E

2) NR OF BALLOONS: 2

3) COLOUR OF BALLOONS: CREAMY WHITE

4) WEIGHT OF BALLOON NR1: 0.35KG

WEIGHT OF BALLOON NR2: 0.15KG

5) HGT OF ASCENT OF BALLOONS: 75460FT

6) MAX HORIZONTAL DISPLACEMENT DRG FLT: APRX 54NM FM

LAUNCH SITE

7) PAYLOAD WT: 0.12KG

GND-75460FT AMSL

2300-2359 0000-0030

(20-JUL-2024 23:00 - 18-OCT-2024 00:30. CREATED 19-JUL-2024 10:44)

A1311/24/VECF

LAUNCHING OF MET BALLOON INPR AS PER FLW DETAILS:

1) COORD OF LAUNCH SITE: 231918N0851908E

2) WT OF BALLOON: 0.35 KG

3) NR OF BALLOON TO BE LAUNCHED: 1

4) HGT OF ASCENT OF BALLOON: 98426 FT

5) MAX HORIZONTAL DISPLACEMENT DRG FLT: 40NM

GND-98426 FT AGL

2300-2359 0000-0100

(15-JUL-2024 23:00 - 12-OCT-2024 01:00. CREATED 15-JUL-2024 06:04)

G0804/24/VECF

REFER EAIP INDIA SECTION ENR 3.2, FOLLOWING AMENDMENTS ARE MADE

IN ATS ROUTE Q29:

1. COORD OF RAIPUR DVOR RRP ARE AMENDED AS 211048.499N0814438.495E.
AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 02-JUL-2024 09:49)

G0802/24/VECF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE

IN ATS ROUTES V39, W150, W136, W138, W100, W108:

1. COORD OF RAIPUR DVOR RRP ARE AMENDED AS 211048.499N0814438.495E.
AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 02-JUL-2024 09:39)

G0800/24/VECF

REFER EAIP INDIA SECTION ENR 3.2, FOLLOWING AMENDMENTS ARE MADE

IN ATS ROUTE Q16:

1. COORD OF RAIPUR DVOR RRP ARE AMENDED AS 211048.499N0814438.495E.

2. SEGMENT SADEV - TR043/ - DEG(M) 31.2NM - RAIPUR DVOR/DME (RRP) -
TR042/ - DEG(M) 21.5NM - IKINA IS AMENDED AS SADEV - TR043/ - DEG(M)
31.2NM - RAIPUR DVOR/DME (RRP) - TR042/ - DEG(M) 21.6NM - IKINA.

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 02-JUL-2024 09:14)

G0788/24/VECF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE

TCC218A UBBB-WSSS (15-Sep-2024) #1

IN ATS ROUTES V78, W149, W140, W160, AND W66:

1. COORD OF RAIPUR DVOR RRP ARE AMENDED AS 211048.499N0814438.495E.
2. IN ATS ROUTE V78: SEGMENT NIPAD - TR200/020 DEG(M) 43.7NM - RAIPUR DVOR/DME (RRP) IS AMENDED AS NIPAD - TR199/019 DEG(M) 43.7NM - RAIPUR DVOR/DME (RRP).
3. IN ATS ROUTE W149: SEGMENT RAIPUR DVOR/DME (RRP) - TR094/ - DEG(M) 114.7NM - VIBAL IS AMENDED AS RAIPUR DVOR/DME (RRP) - TR094/ DEG(M) 114.6NM - VIBAL.
4. IN ATS ROUTE W140: SEGMENT VEMPI - TR121/302 DEG(M) 80.9NM - RAIPUR DVOR/DME (RRP) IS AMENDED AS VEMPI - TR121/302 DEG(M) 81.0NM - RAIPUR DVOR/DME (RRP).
5. IN ATS ROUTE W160: SEGMENT OGUNA - TR252/071 DEG(M) 55.1NM - RAIPUR DVOR/DME (RRP) IS AMENDED AS OGUNA - TR251/071 DEG(M) 55.1NM - RAIPUR DVOR/DME (RRP).
6. IN ATS ROUTE W66: SEGMENT DOSAT - TR142/322 DEG(M) 39.2NM - RAIPUR DVOR/DME (RRP) - TR158/338 DEG(M) 30.0NM - IKOSI IS AMENDED AS DOSAT - TR142/322 DEG(M) 39.2NM - RAIPUR DVOR/DME (RRP) - TR158/338 DEG(M) 29.9NM - IKOSI.

AMEND ACCORDINGLY

(08-AUG-2024 00:00 - PERM. CREATED 01-JUL-2024 10:14)

A1242/24/VECF

AERIAL SURVEY BY UA INPR WI:

AREA 1:

224620.00N 0861142.00E
224647.00N 0861207.00E
224645.00N 0861223.00E
224652.00N 0861240.00E
224705.00N 0861250.00E
224731.00N 0861247.00E
224759.00N 0861223.00E
224759.00N 0861119.00E
224748.00N 0861105.00E
224734.00N 0861118.00E
224706.00N 0861106.00E
224638.00N 0861114.00E

AND

224620.00N 0861142.00E

AREA 2:

224900.00N 0861357.00E
224855.00N 0861358.00E
224855.00N 0861353.00E
224840.00N 0861356.00E
224834.00N 0861355.00E
224822.00N 0861401.00E
224822.00N 0861423.00E
224835.00N 0861426.00E
224842.00N 0861426.00E
224854.00N 0861422.00E
224858.00N 0861421.00E
224903.00N 0861416.00E

AND

224900.00N 0861357.00E

GND-394FT AGL

0030-1230

(05-JUL-2024 00:30 - 03-OCT-2024 12:30. CREATED 01-JUL-2024 08:18)

A1034/24/VECF

TCC218A UBBB-WSSS (15-Sep-2024) #1

VED 232 (LPR KHAMARAIA JABALPUR) ACT

SFC-FL250

(25-JUN-2024 00:00 - 23-SEP-2024 23:59. CREATED 29-MAY-2024 09:32)

G0543/24/VECF

REFER EAIP INDIA SECTION ENR 3.1 FLW AMENDMENTS ARE MADE IN

REMARKS COLUMN 2(ATC FREQUENCIES) OF ATS ROUTE V76.

AMEND REMARKS 2(III) AS JAGDALPUR TWR 118.025MHZ (MAIN)/118.150MHZ
(BACKUP).

AMEND ACCORDINGLY.

(13-JUN-2024 00:00 - PERM. CREATED 06-MAY-2024 13:11)

VYYF (YANGON FIR/UIR)

A0215/24/VYYF

OWING TO CHINA AEROSPACE FLIGHT ACTIVITIES.

DUE TO AEROSPACE FLIGHT ACTIVITIES, THE FLIGHT SAFETY OF THE
AIRCRAFT IN THE FOLLOWING AREAS MAY BE AFFECTED ON OCT 14-17
(2200-0200 NEXT DAY) DLY,2024(TENTATIVE,FORECAST).

AREA:

THE UNBURNED DEBRIS IS EXPECTED TO FALL IN THE N1718E09338,
THE POSSIBLE FALLING AREA WILL NOT EXCEED THE RANGE WITHIN THE
N1657E09348-N1703E09320-N1744E09330-N1738E09357,POINT
CONNECTION RANGE. VERTICAL ALTITUDE:SFC-UNL.

NO OVF ACTTIVITY IS PERMISSIBLE WITHIN ABV MENTIONED AREA,
DURING HOURS OF SPACEFLIGHT ACTIVITIES(CHINA).

THE FOLLOWING ATS ROUTES ARE REROUTED,NOT AVBL IN YANGON FIR.

1)P646 -NOT AVBL BTN PTN VOR AND IBITA (BIDIRECTIONAL).

2)N895/G472-NOT AVBL BTN PTN VOR AND SAGOD (BIDIRECTIONAL).

GND-UNL

2200-0200

(14-OCT-2024 22:00 - 17-OCT-2024 02:00. CREATED 14-SEP-2024 04:07)

A0213/24/VYYF

GUNFIRING EXERCISE WILL TAKE PLACE WITH THE FLW DETAILS:

THE COORDINATES OF THE DANGER ZONES(GUNFIRING AREA POINT 1009)

ARE AS FOLLOWS:

POINT(A)211300N 0964600E

POINT(B)211300N 0965200E

POINT(C)211800N 0965200E

POINT(D)211800N 0964600E

POINT(A)211300N 0964600E

NO OVERFLYING ACTIVITY IS PERMISSIBLE WITHIN THE ABOVE

MENTIONED DANGER ZONE.DURING HOURS OF ACTIVITY,THE FOLLOWING ATS

ROUTES ARE NOT AVBL IN YANGON FIR:

1)R207 NOT AVBL BELOW FL230 BTN SISUK AND MDY(VOR/DME)BIDIRECTIONAL

GND-22000FT AGL

0530-0830

(20-SEP-2024 05:30 - 20-SEP-2024 08:30. CREATED 13-SEP-2024 02:57)

A0206/24/VYYF

CHECKLIST

YEAR = 2023 0195 0244 0279 0290

= 2024 0033 0138 0147 0148 0152 0153 0156 0159

0162 0163 0166 0167 0178 0191 0195 0196

0201 0204

TCC218A UBBB-WSSS (15-Sep-2024) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT 01/22 WEF 24 FEB 2022
AIRAC AIP SUP 03/22 WEF 21 APR 2022
01/23 WEF 7 SEP 2023
02/23 WEF 7 SEP 2023
03/23 WEF 7 SEP 2023
04/23 WEF 2 NOV 2023
05/23 WEF 30 NOV 2023
AIP AMDT 01/19 WEF 14 JAN 2019
AIP SUP 05/17 WEF 02 FEB 2017
AIC A02/22 WEF 07 FEB 2022
A03/22 WEF 06 JUN 2022
A04/22 WEF 06 JUN 2022
A01/23 WEF 02 MAY 2023
A02/23 WEF 02 MAY 2023
A01/24 WEF 01 MAR 2024
A02/24 WEF 01 MAR 2024
A03/24 WEF 01 MAR 2024
A04/24 WEF 01 MAR 2024
A05/24 WEF 05 MAR 2024

(01-SEP-2024 00:01 - 30-SEP-2024 23:59 EST. CREATED 01-SEP-2024 00:42)

A0191/24/VVYF

NIL AIRAC PUBLICATION FOR EFFECTIVE DATE-05 SEP 2024

(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 12-AUG-2024 06:19)

A0163/24/VVYF

WX OBS MET BALLOON(UPPER AIR SOUNDING SYSTEM TRANSMITTER AND PILOT BALLOON)RADIOSONDE RS 41-SG WILL TAKE PLACE WITH THE FOLLOW DETAILS:-

THE COORDINATE OF RELEASING POINT ARE AS FOLLOWS:-

- 1)RELEASING POINT:16.5156.66N 096.0914.32E(KABARAYE IN YANGON)
- 2)RELEASING TIME :1130 UTC TO 1300 UTC
- 3)RATE OF ASCENT :200 M/MIN
- 4)CELLING :30000 M
- 5)FLOATING TIME :120 MIN
- 6)FLOATING RADIOUS:89.5 KM
- 7)BALLOON WEIGHT :200G
- 8)BALLOON COLOUR :WHITE
- 9)SENSOR WEIGHT :600G

GND-UNL

1130-1300

(06-JUL-2024 11:30 - 05-OCT-2024 13:00. CREATED 05-JUL-2024 10:44)

A0162/24/VVYF

WX OBS MET BALLOON(UPPER AIR SOUNDING SYSTEM TRANSMITTER AND PILOT BALLOON)RADIOSONDE RS 41-SG WILL TAKE PLACE WITH THE FOLLOW DETAILS:-

THE COORDINATE OF RELEASING POINT ARE FOLLOWS:-

- 1)RELEASING POINT:21.94162N 096.08837E(CHANMYATHARZI IN MANDALAY)
- 2)RELEASING TIME :1130 UTC TO 1300 UTC
- 3)RATE OF ASCENT :200 M/MIN
- 4)CELLING :30000 M
- 5)FLOATING TIME :120 MIN
- 6)FLOATING RADIOUS:89.5 KM
- 7)BALLOON WEIGHT :200G
- 8)BALLOON COLOUR :WHITE

TCC218A UBBB-WSSS (15-Sep-2024) #1

9)SENSOR WEIGHT :600G
GND-UNL
1130-1300
(06-JUL-2024 11:30 - 05-OCT-2024 13:00. CREATED 05-JUL-2024 10:43)

A0290/23/VYFF

1.DCA MYANMAR HAS INSTALLED 7 ADS-B STATIONS IN YANGON,MANDALAY, SITTWE,LASHIO,MYEIK,CO CO ISLAND,TACHILEIK AND INTEGRATED INTO 3 MAIN RADAR DISPLAY(YANGON,MANDALAY,MYEIK)
2.ADS-B COVERAGE IS AVAILABLE 200NM FROM STATIONS AND PROVIDES MONITORING SERVICE FOR FLIGHT SAFETY PURPOSE.
3.ALL AIRCRAFT FLYING WITHIN THE YANGON FIR AT OR ABOVE FL 250 SHALL BE EQUIPPED WITH ADS-B OUT.
(11-NOV-2023 00:01 - PERM. CREATED 14-NOV-2023 06:37)

A0279/23/VYFF

REF:MYANMAR AIP ENR 1.3 INSTRUMENT FLIGHT RULES PARA 1.5 ALL TURBINE ENGINE AIRCRAFT OF MAXIMUM CERTIFIED TAKE-OFF MASS IN ACCESS OF 30000 LBS OR AUTHORIZED TO CARRY MORE THAN 30 PASSENGERS ENGAGED EITHER INTERNATIONAL COMMERCIAL AIR TRANSPORT OR GENERAL AVIATION MUST BE EQUIPPED WITH TCAS VERSION 7, WHICH IS COMPLIED WITH ACAS II AS SPECIFIED IN ANNEX 10 VOLUME IV.
READ AS: ALL TURBINE-ENGINED AEROPLANES OF A MAXIMUM CERTIFIED TAKE-OFF MASS IN EXCESS OF 5700 KG OR AUTHORIZED TO CARRY MORE THAN 19 PASSENGERS ENGAGED EITHER INTERNATIONAL COMMERCIAL AIR TRANSPORT OR GENERAL AVIATION MUST BE EQUIPPED WITH TCAS VERSION 7.1, WHICH IS COMPLIED WITH ACAS II AS SPECIFIED IN ANNEX 10 VOLUME IV.
(07-NOV-2023 00:01 - PERM. CREATED 02-NOV-2023 06:54)

VOMF (CHENNAI FIR/UIR)

A2829/24/VOMF

PARAMOTORING ACT WILL TAKE PLACE AT KHANAPUR BELAGAVI WI RADIUS OF 3NM FM COORD 154014N0742733E.
GND-800FT AGL
0030-0330 1100-1330
(01-OCT-2024 00:30 - 31-DEC-2024 13:30. CREATED 13-SEP-2024 13:31)

A2826/24/VOMF

VOD175(A) THUMBA-1 ROCKET FRNG RANGE ACT.
1.LAUNCH WILL TAKE PLACE BTN 0530 AND 0700 Z.
ACTUAL LAUNCH WINDOW IS EXP TO BE 15 MIN.
2.ARR/DEP AT THIRUVANANTHAPURAM AP MAY BE DLA DRG RANGE ACT.ARRIVALS MAY BE REQUIRED BY ATC TO HOLD CLR OF DNG AREA.DEPARTURES MAY BE DLA ON GND.MAX ANTICIPATED DLA FOR ARR AND DEP IS AROUND 30 MIN.
3.RNAV SIDS AND STARS FOR THIRUVANANTHAPURAM AP SHALL NOT BE AVBL DRG THE NOTAM PERIOD.
4.ATS RTE
Q12,Q13,W15,W43,W91,R457,P570,L899,UL425,N640,V22,V23,V24,V25,V26,V27,V28 AND V29 ARE AFFECTED DUE TO THE RANGE ACT.
5.ALTN RTE FOR OVERFLYING ACFT ARE AS FLW
I. ACFT VIA P570/N640(DOTAT-TVM-BIKOK) TO RTE VIA DOTAT DCT BIKOK.
II. ACFT VIA P570 (BASUR-TVM-DOTAT) TO RTE VIA BASUR DCT TUMLA DCT ENPOL DCT DOTAT.
III. ACFT VIA UL425/N640(ANODA-TVM-BIKOK) TO RTE VIA ANODA DCT TUMLA DCT BIKOK.

TCC218A UBBB-WSSS (15-Sep-2024) #1

IV. ACFT VIA P570/UL425 (BASUR-TVM-ANODA) TO RTE VIA BASUR DCT
TUMLA DCT ANODA.

PART 1 OF 2

(25-SEP-2024 05:30 - 25-SEP-2024 07:00. CREATED 13-SEP-2024 12:27)

A2826/24/VOMF

V. ACFT VIA R457/W43 (OSERA-TVM-CCB) TO RTE VIA OSERA DCT TELAR DCT
COCHIN VOR CIA DCT COIMBATORE VOR CCB.ALTERNATE RTE BI-DIRECTIONAL.

VI. ACFT VIA R457/W15 (OSERA-TVM-CIA) TO RTE VIA OSERA DCT TELAR DCT
DCT CIA.ALTERNATE RTE BI-DIRECTIONAL.

VII. ACFT VIA R457 (OSERA-TVM-MDI) TO RTE VIA OSERA DCT BASUR DCT
MADURAI VOR MDI.ALTERNATE RTE BI-DIRECTIONAL.

VIII. ACFT VIA L899/W15 TO RTE VIA TELAR DCT COCHIN VOR
CIA.ALTERNATE RTE BI-DIRECTIONAL.

IX. ACFT VIA L899/W43 TO RTE VIA TELAR DCT COCHIN VOR CIA DCT
COIMBATORE VOR CCB.ALTERNATE RTE BI-DIRECTIONAL.

X. ACFT VIA L899/R457 TO RTE VIA TELAR DCT OSERA DCT BASUR DCT
MADURAI VOR MDI.ALTERNATE RTE BI-DIRECTIONAL.

XI. ATS ROUTES V22,V23,V24,V25,V26,V27,V28 AND V29 ARE NOT AVBL DRG
THE NOTAM PERIOD.

SFC-UNL

PART 2 OF 2

(25-SEP-2024 05:30 - 25-SEP-2024 07:00. CREATED 13-SEP-2024 12:27)

A2825/24/VOMF

AIRSPACE USE PLAN (AUP)

TSA/TRA/AMC-MANAGEABLE AIRSPACE ACT AS FLW:

NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL

1 TRA503(A) PUNE 0230 1030 FL325 FL460
2 TRA503(A) PUNE 1330 1730 FL325 FL460
3 TRA503(B) PUNE 0230 1030 FL325 FL460
4 TRA503(B) PUNE 1330 1730 FL325 FL460
5 TRA601(A) PANAGARH 0227 1009 GND 4000FT
6 TRA601(A) PANAGARH 1409 1830 GND 4000FT
7 TRA601(B) PANAGARH 0227 1009 GND FL105
8 TRA601(B) PANAGARH 1409 1830 GND FL105
9 TRA601(C) PANAGARH 0227 1009 GND FL105
10 TRA601(C) PANAGARH 1409 1830 GND FL105
11 TRA606 PRAYAGRAJ 0230 1100 FL325 FL460
12 TRA607(A) CHABUA 0130 1630 FL325 FL430
13 TRA607(B) CHABUA 0130 1630 FL325 FL430
14 TRA607(C) CHABUA 0130 1630 FL325 FL430
15 TRA609(A) HASHIMARA 0230 1130 FL325 FL500
16 TRA609(A) HASHIMARA 1300 1700 FL325 FL500
17 TRA609(B) HASHIMARA 0230 1130 FL325 FL500
18 TRA609(B) HASHIMARA 1300 1700 FL325 FL500
19 TRA610 GUWAHATI 0230 1130 FL325 FL500

PART 1 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

20 TRA610 GUWAHATI 1300 1700 FL325 FL500
21 TRA611(A) KALAIKUNDA 0330 0630 FL325 FL410
22 TRA611(B) KALAIKUNDA 0330 0630 FL325 FL410
23 TRA611(C) KALAIKUNDA 0330 0630 FL325 FL410
24 TRA805(A) VISHAKHAPATNAM 0330 0700 FL145 FL230
25 TRA806(D) COCHIN 0300 1800 FL060 FL130
26 TRA806(E) COCHIN 0300 1800 FL060 FL170

TCC218A UBBB-WSSS (15-Sep-2024) #1

27 TRA807(A) SULUR 0230 1221 GND 9000FT AMSL
28 TRA808(A) VISHAKHAPATNAM 0230 1700 FL145 FL230
29 TRA
PART 2 OF 10
(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

808(B) VISHAKHAPATNAM 0230 1700 FL145 FL230
30 TSA602 DUDHKUNDI 0000 2359 GND FL215
31 TSA803(A) VISHAKHAPATNAM 0330 0700 MSL FL230
32 TSA803(B) VISHAKHAPATNAM 0330 0700 MSL FL145
33 TSA803(C) VISHAKHAPATNAM 0330 0700 MSL FL230

CONDITIONAL RTE (CDR2) AVBL AS FLW:

NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL

1 J1 0100 0129 FL080 FL410
2 J1 0130 0229 FL300 FL410
3 J1 1101 1329 FL080 FL410
4 J1 1330 1830 FL300 FL410
5 J3 0000 0030 FL100 FL250
6 J3 2230 2359 FL100 FL250
7 J4 0000 0030 FL110 FL400
8 J4 0031 0329 FL330 FL400
9 J4 0631 1218 FL330 FL400
10 J4 1219 1829 FL250 FL400
11 J4 1830 2359 FL110 FL400
12 J5 0100 0229 FL260 FL410
13 J5 1031 1329 FL260 FL410
14 J5 1731 2359 FL260 FL410
15 J7 0530 1000 FL130 FL320
16 J8 0300 1200 FL130 FL380
17 J10 0330 1200 FL130 FL380
18 J11 0200 1100 FL130 FL380
19 J13 0240 0725 FL280 FL400
20 J13 1440 1750 FL280 FL400

PART 3 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

21 J14 0101 0229 FL110 FL460
22 J14 0230 1221 FL280 FL460
23 J14 1222 1420 FL110 FL460
24 J14 1421 1729 FL280 FL460
25 J15 0000 0229 FL110 FL460
26 J15 0230 1221 FL280 FL460
27 J15 1222 1420 FL110 FL460
28 J15 1421 1829 FL280 FL460
29 J15 1830 2359 FL110 FL460
30 J16 0900 1000 FL280 FL400
31 J16 1215 1221 FL280 FL400
32 J16 1222 1340 FL110 FL400
33 J17 0000 0300 FL160 FL460
34 J17 1130 2359 FL160 FL460
35 J18 0000 0300 FL110 FL460
36 J18 1130 2359 FL110 FL460
37 J23 0300 1030 FL210 FL300
38 J26 0000 0030 FL280 FL400
39 J26 0031 0329 FL3

PART 4 OF 10

TCC218A UBBB-WSSS (15-Sep-2024) #1

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

30 FL400
40 J26 0631 1218 FL330 FL400
41 J26 1219 2359 FL280 FL400
42 J27 0000 0030 FL280 FL400
43 J27 0031 0329 FL330 FL400
44 J27 0631 1218 FL330 FL400
45 J27 1219 2359 FL280 FL400
46 J36 0000 0030 FL110 FL245
47 J36 1830 2359 FL110 FL245
48 J39 0000 0129 FL170 FL460
49 J39 0130 0229 FL300 FL460
50 J39 1101 1329 FL170 FL460
51 J39 1330 1829 FL300 FL460
52 J39 1830 2359 FL170 FL460
53 J41 0100 0229 FL330 FL410
54 J41 1031 1329 FL330 FL410
55 J42 0000 0030 FL110 FL245
56 J42 1830 2359 FL110 FL245
57 J44 0000 0200 FL110 FL210
58 J44 1145 1400 FL110 FL210
59 J45 0000 0030 FL110 FL400
60 J45 0031 0329 FL330 FL400
61 J45 0631 1218 FL330 FL400
62 J45 1219 1829 FL250 FL400
63 J45 1830 2359 FL110 FL400
64 J46 0000 0030 FL110 FL400

PART 5 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

65 J46 0031 0329 FL330 FL400
66 J46 0631 1218 FL330 FL400
67 J46 1219 1829 FL250 FL400
68 J46 1830 2359 FL110 FL400
69 J47 0100 0129 FL170 FL410
70 J47 0130 0229 FL300 FL410
71 J47 1101 1300 FL170 FL410
72 J49 0640 1100 FL130 FL170
73 J56 0000 2359 FL080 FL250
74 J57 0200 0229 FL080 FL250
75 J57 0230 1530 FL220 FL250
76 J59 0200 0229 FL110 FL410
77 J59 1101 1530 FL110 FL410
78 J63 0000 0159 FL110 FL410
79 J63 0200 1229 FL255 FL410
80 J63 1230 2359 FL110 FL410
81 J64 0100 0159 FL150 FL410
82 J64 1230 1329 FL150 FL410
83 J65 0000 0229 FL230 FL410
84 J65 1031 1329 FL230 FL410
85 J65 1731 2359 FL230 FL410
86 J66 0000 0100 FL110 FL250
87 J66 2230 2359 FL110 FL250

8

PART 6 OF 10

TCC218A UBBB-WSSS (15-Sep-2024) #1

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

8 J67 0000 0100 FL110 FL255
89 J67 2230 2359 FL110 FL255
90 J71 0200 0229 FL330 FL460
91 J71 0831 1329 FL330 FL460
92 J71 1631 2000 FL330 FL460
93 J73 0100 0229 FL330 FL410
94 J73 1101 1300 FL330 FL410
95 J75 0000 0030 FL110 FL400
96 J75 0031 0329 FL330 FL400
97 J75 0631 1218 FL330 FL400
98 J75 1219 1829 FL250 FL400
99 J75 1830 2359 FL110 FL400
100 J82 0000 0229 FL330 FL400
101 J82 0831 1329 FL330 FL400
102 J82 1631 2359 FL330 FL400
103 J83 0200 1900 FL110 FL400
104 J89 0000 0159 FL110 FL245
105 J89 1230 2359 FL110 FL245
106 J92 0200 0229 FL110 FL380
107 J92 1101 1400 FL220 FL380
108 J93 0000 0159 FL150 FL255
109 J93 1230 1329 FL150 FL255
110 J93 1731 2359 FL150 FL255
111 J95 0000 0200 FL110 FL460
112 J95 0201 0300 FL255 FL460

PART 7 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

113 J95 1130 1144 FL255 FL460
114 J95 1145 1400 FL110 FL460
115 J95 1401 2359 FL255 FL460
116 J96 0000 0300 FL110 FL250
117 J96 1130 2359 FL110 FL250
118 J97 0000 0159 FL080 FL245
119 J97 1230 2359 FL080 FL245
120 J98 0000 0104 FL160 FL280
121 J98 1731 1930 FL160 FL280
122 J98 1931 2130 FL250 FL280
123 J98 2131 2359 FL160 FL280
124 J104 0000 0229 FL110 FL380
125 J104 1031 1329 FL110 FL380
126 J104 1731 2359 FL110 FL380
127 J107 0000 0030 FL110 FL255
128 J107 1830 2359 FL110 FL255
129 Z2 0030 0229 FL330 FL400
130 Z2 0831 1329 FL330 FL400
131 Z2 1631 1810 FL330 FL400
132 Z5 0000 0229 FL290 FL410
133 Z5 1031 1329 FL290 FL410
134 Z5 1731 2359 FL290 FL410
135 Z12

PART 8 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2825/24/VOMF

0000 0329 FL330 FL400

136 Z12 0631 2359 FL330 FL400

137 Z13 0000 0229 FL110 FL410

138 Z13 0230 1630 FL220 FL410

139 Z13 1631 2359 FL110 FL410

PART 9 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2825/24/VOMF

140 Z14 0000 0329 FL330 FL400

141 Z14 0631 2359 FL330 FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAMS FOR AIRSPACE CLOSURES.

SFC-FL500

PART 10 OF 10

(17-SEP-2024 00:00 - 17-SEP-2024 23:59. CREATED 13-SEP-2024 12:19)

A2821/24/VOMF

AIRSPACE USE PLAN (AUP)

TSA/TRA/AMC-MANAGEABLE AIRSPACE ACT AS FLW:

NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL

1 TRA806(D) COCHIN 0300 1530 FL060 FL130

2 TRA806(E) COCHIN 0300 1530 FL060 FL170

3 TRA808(A) VISHAKHAPATNAM 0230 1400 FL145 FL230

4 TRA808(B) VISHAKHAPATNAM 0230 1400 FL145 FL230

CONDITIONAL RTE (CDR2) AVBL AS FLW:

NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL

1 J1 0100 1830 FL080 FL410

2 J3 0000 0159 FL100 FL250

3 J3 1230 2359 FL100 FL250

4 J4 0000 2359 FL110 FL400

5 J5 0100 2359 FL260 FL410

6 J7 0400 1000 FL130 FL320

7 J8 0300 1200 FL130 FL380

8 J10 0330 1130 FL130 FL380

9 J11 0220 1100 FL130 FL380

10 J13 0240 0930 FL140 FL400

11 J13 1130 1330 FL140 FL400

12 J13 1350 1750 FL140 FL400

13 J14 0130 1729 FL110 FL460

14 J15 0000 2359 FL110 FL460

15 J16 0900 1000 FL110 FL400

16 J16 1200 1300 FL110 FL400

17 J17 0000 0300 FL160 FL460

18 J17 1130 2359 FL160 FL460

19 J18 0000 0300 FL110 FL460

20 J18 1130 2359 FL110 FL460

21 J23 0300 1030 FL210 FL300

22 J26 0000 2359 FL280 FL400

23 J27 0000 2359 FL280 FL400

24 J36 0000 2359 FL110 FL245

25 J37 0200 0800 FL110 FL280

26 J39 0000 2359 FL170 FL460

27 J41 0100 1400 FL330 FL410

28 J42 0000 0159 FL110 FL245

29 J42 1230 2359 FL110 FL245

TCC218A UBBB-WSSS (15-Sep-2024) #1

30 J44 0000 0430 FL110 FL210
31 J44 0830 1800 FL110 FL210
32 J44 2330 2359 FL110 FL210
33 J45 0000 2359 FL110 FL

PART 1 OF 2

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 10:10)

A2821/24/VOMF

400

34 J46 0000 2359 FL110 FL400
35 J47 0100 1300 FL170 FL410
36 J48 0400 0930 FL110 FL410
37 J49 0750 1100 FL130 FL170
38 J56 0000 2359 FL080 FL250
39 J57 0200 1530 FL080 FL250
40 J59 0200 1530 FL110 FL410
41 J63 0000 0159 FL110 FL410
42 J63 0200 1229 FL255 FL410
43 J63 1230 2359 FL110 FL410
44 J64 0100 0159 FL150 FL410
45 J64 1230 1400 FL150 FL410
46 J65 0000 2359 FL230 FL410
47 J66 0000 2359 FL110 FL250
48 J67 0000 2359 FL110 FL255
49 J71 0200 2000 FL330 FL460
50 J73 0100 1300 FL330 FL410
51 J75 0000 2359 FL110 FL400
52 J82 0000 2359 FL330 FL400
53 J83 0200 1900 FL110 FL250
54 J89 0000 0159 FL110 FL245
55 J89 1230 2359 FL110 FL245
56 J92 0200 1400 FL110 FL380
57 J93 0000 0159 FL150 FL255
58 J93 1230 2359 FL150 FL255
59 J95 0000 0300 FL110 FL460
60 J95 1130 2359 FL110 FL460
61 J96 0000 0300 FL110 FL250
62 J96 1130 235 FL110 FL250
63 J97 0000 0159 FL080 FL245
64 J97 1230 2359 FL080 FL245
65 J98 0000 0104 FL160 FL280
66 J98 1224 1353 FL160 FL280
67 J98 1731 1930 FL160 FL280
68 J98 1931 2130 FL250 FL280
69 J98 2131 2359 FL160 FL280
70 J104 0000 2359 FL110 FL380
71 J107 0000 0159 FL110 FL255
72 J107 1230 2359 FL110 FL255
73 Z2 0030 1810 FL330 FL400
74 Z5 0000 2359 FL290 FL410
75 Z12 0000 2359 FL330 FL400
76 Z13 0000 2359 FL110 FL410
77 Z14 0000 2359 FL330 FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAMS FOR AIRSPACE CLOSURES.

SFC-FL460

PART 2 OF 2

TCC218A UBBB-WSSS (15-Sep-2024) #1

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 13-SEP-2024 10:10)

A2819/24/VOMF

AIRSPACE USE PLAN (AUP)

TSA/TRA/AMC-MANAGEABLE AIRSPACE ACT AS FLW:

NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL

1 TRA806(D) COCHIN 0300 1430 FL060 FL130

2 TRA806(E) COCHIN 0300 1430 FL060 FL170

CONDITIONAL RTE (CDR2) AVBL AS FLW:

NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL

1 J1 0100 1830 FL080 FL410

2 J3 0000 2359 FL100 FL250

3 J4 0000 2359 FL110 FL400

4 J5 0100 2359 FL260 FL410

5 J7 0350 1000 FL130 FL320

6 J8 0300 1200 FL130 FL380

7 J10 0300 1200 FL130 FL380

8 J11 0300 1100 FL130 FL380

9 J13 0240 0930 FL140 FL400

10 J13 1130 1330 FL140 FL400

11 J13 1350 1750 FL140 FL400

12 J15 0000 2359 FL110 FL460

13 J17 0000 2359 FL160 FL460

14 J18 0000 2359 FL110 FL460

15 J23 0300 1030 FL210 FL300

END PART 1 OF 3

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:45)

A2819/24/VOMF

16 J26 0000 2359 FL280 FL400

17 J27 0000 2359 FL280 FL400

18 J36 0000 2359 FL110 FL245

19 J37 0200 0800 FL110 FL280

20 J39 0000 2359 FL170 FL460

21 J41 0100 1400 FL330 FL410

22 J42 0000 2359 FL110 FL245

23 J44 0000 0430 FL110 FL210

24 J44 0830 1800 FL110 FL210

25 J44 2330 2359 FL110 FL210

26 J45 0000 2359 FL110 FL400

27 J46 0000 2359 FL110 FL400

28 J47 0100 1300 FL170 FL410

29 J48 0400 0930 FL110 FL410

30 J56 0000 2359 FL080 FL250

31 J57 0200 1530 FL080 FL250

32 J59 0200 1530 FL110 FL410

33 J63 0000 2359 FL110 FL410

34 J64 0100 1400 FL150 FL410

35 J65 0000 2359 FL230 FL410

36 J66 0000 2359 FL110 FL250

37 J

END END PART 2 OF 3

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:45)

A2819/24/VOMF

67 0000 2359 FL110 FL255

38 J71 0200 2000 FL330 FL460

39 J73 0100 1300 FL330 FL410

TCC218A UBBB-WSSS (15-Sep-2024) #1

40 J75 0000 2359 FL110 FL400
41 J82 0000 2359 FL330 FL400
42 J83 0900 1100 FL110 FL250
43 J89 0000 2359 FL110 FL245
44 J92 0200 1400 FL110 FL380
45 J93 0000 2359 FL150 FL255
46 J95 0000 2359 FL110 FL460
47 J96 0000 2359 FL110 FL250
48 J97 0000 2359 FL080 FL245
49 J98 0000 0104 FL160 FL280
50 J98 1224 1353 FL160 FL280
51 J98 1731 1930 FL160 FL280
52 J98 1931 2130 FL250 FL280
53 J98 2131 2359 FL160 FL280
54 J104 0000 2359 FL110 FL380
55 J107 0000 2359 FL110 FL255
56 Z2 0030 1810 FL330 FL400
57 Z5 0000 2359 FL290 FL410
58 Z12 0000 2359 FL330 FL400
59 Z13 0000 2359 FL110 FL410
60 Z14 0000 2359 FL330 FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES ARE NOT CONFLICTING WITH OTHER NOTAMS FOR AIRSPACE CLOSURES.

SFC-FL460

PART 3 OF 3

(15-SEP-2024 00:00 - 15-SEP-2024 23:59. CREATED 13-SEP-2024 09:45)

A2800/24/VOMF

DRONE ACT WILL TAKE PLACE WI THE AREA BOUNDED BY COORD:

090042N0773519E

090059N0773630E

090055N0774725E

085806N0780915E

090518N0781402E

090821N0780200E

090717N0773448E

GND-650FT AGL

BTN 0500-1100

(23-SEP-2024 05:00 - 22-NOV-2024 11:00. CREATED 11-SEP-2024 11:48)

A2774/24/VOMF

RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INDIAN NAVAL SHIP PARUNDU NAVAL AIR STN (ARP COORDS:091921.328N0785819.487E) FOR MET OBS AS PER FLW DETAILS:

LAUNCH SITE:0919N07858E

BALLOON FLT ID/NDB:400MHZ-406MHZ

CLASSIFICATION AND DESCRIPTION:LIGHT WT CAT,WT 350GRAMS

COLOUR:WHITE

DIAMETER:1.5M HYDROGEN FILLED

RATE OF ASCENT:300M/MIN

MAX VER EXTENSION:UPTO 40KM

EET TO PASS 18KM:01HR

MAX LIFE SPAN OF BALLOON:03HR

GND-UNL

2300-0100 1100-1300

(09-SEP-2024 23:00 - 09-DEC-2024 13:00. CREATED 09-SEP-2024 12:11)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2773/24/VOMF

SMALL ARMS FRNG SEAWARDS FM ZAMORIN BEACH BY INDIAN NAVAL ACADEMY
EZHIMALA WI AREA BY COORDS:

120024N0751206E-

115724N0751100E-

120212N0750906E-

120100N0751212E-

120024N0751206E

SFC-10000FT AMSL

(19-SEP-2024 12:00 - 19-SEP-2024 15:30. CREATED 09-SEP-2024 10:56)

A2768/24/VOMF

PARAGLIDING ACTIVITY WILL TAKE PLACE WI RADIUS OF 2.7 NM FM
COORD 111724N0782586E

SFC-4500FT AMSL

0130-1230

(10-SEP-2024 01:30 - 09-DEC-2024 12:30. CREATED 09-SEP-2024 08:58)

A2736/24/VOMF

INDIAN COAST GUARD DORNIER ACFT WILL CARRY OUT FRNG.
DNG AREA BOUNDED BY COORDS:

1259N08046E 1259N08126E

1249N08126E 1249N08046E

SFC-4000FT AMSL

13 20 27 0130-1130

(13-SEP-2024 01:30 - 27-SEP-2024 11:30. CREATED 05-SEP-2024 08:04)

A2734/24/VOMF

GPS SONDE HIGH ALT BALLOON ASCENT FM THUMBA EQUATORIAL ROCKET
LAUNCHING STN(TERLS) RANGE.

LAUNCH COORD : 083200N0765218E

DESCRIPTION : WHITE ORDINARY MET BALLOON WITH 2M DIAMETER

INSTR WT : GPS SONDE 900GRAM

MAX ALT EXP : 32 KM

TRANSPONDER FREQ : 400 MHZ-405 MHZ

RATE OF ASCENT : 4-5 MPS

RATE OF DESCENT : 25 MPS(UPTO 20KM)

? ? 5 MPS(BLW 20KM)

EXP FLOATING TIME: 0215 HR

0230-0445 0615-0830

(25-SEP-2024 02:30 - 25-SEP-2024 08:30. CREATED 05-SEP-2024 06:14)

A2721/24/VOMF

TEMPORARY RESERVED AREA TRA807(C) [SULUR] WILL BE ACT.

REF EAIP-ENR-5.2.1

9000FT AMSL-FL180

MON-FRI 0330-0530 0730-0930

(09-SEP-2024 03:30 - 30-SEP-2024 09:30. CREATED 04-SEP-2024 11:26)

A2720/24/VOMF

PARAGLIDING AND PARAMOTORS FLYING BY GOA AIRSPORTS
ASSOCIATION WILL TAKE PLACE WI RADIUS OF 01NM FM FLW

COORD 152950N0734600E

SFC-700FT AMSL

(05-SEP-2024 00:30 - 04-DEC-2024 13:30. CREATED 04-SEP-2024 11:17)

A2719/24/VOMF

TCC218A UBBB-WSSS (15-Sep-2024) #1

COMBAT FREE FALL ACT WILL TAKE PLACE 04NM RADIUS
AROUND COORD 144446.70N0741101.10E AT KAWADA BAY
SFC-10000FT AMSL
0330-0630
(17-SEP-2024 03:30 - 21-SEP-2024 06:30. CREATED 04-SEP-2024 10:33)

A2711/24/VOMF

TRA807(B) SULUR WILL BE ACT.
REF EAIP ENR 5.2.1
9000FT AMSL-24000FT AMSL
MON-FRI 0330-0530 0730-0930
(09-SEP-2024 03:30 - 30-SEP-2024 09:30. CREATED 03-SEP-2024 10:37)

A2694/24/VOMF

RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE
RELEASED FM INDIAN NAVAL SHIP RAJALI NAVAL AIR STN AS FLW:
LAUNCH SITE:130419N0794118E(AROUND 80KM RADIUS)
BALLOON FLT ID/NDB:400MHZ-406MHZ
CLASSIFICATION AND DESCRIPTION:LGT WT CAT,WT 350GRAMS
COLOUR:OFF WHITE
DIAMETER:1.41M HYDROGEN FILLED
ALT:40000M

NR OF BALLOONS TO BE LAUNCHED:TWO PER DAY
RATE OF ASCENT:300M/MIN
CRUISING LVL:UPTO 40KM VER
EET TO PASS 18KM:01HR
MAX LIFE SPAN OF BALLOON:03HR
GND-UNL
2300-0100 0900-1100
(02-SEP-2024 23:00 - 30-NOV-2024 11:00. CREATED 02-SEP-2024 10:43)

G1067/24/VOMF

CHECKLIST

YEAR=2011 0050 0052 0238 0251
YEAR=2012 0017 0023 0131 0196 0282 0418
YEAR=2013 0330 0351 0417 0455 0535
YEAR=2014 0009 0054 0055
YEAR=2015 0124 0133 0418 0419 0420 0471 0478 0570
YEAR=2016 0185 0210 0218 0292 0339 0346 0389 0391
YEAR=2017 0174 0536 0539 0540 0614 0616
YEAR=2018 1144 1196 1197 1198 1202 1288 1289 1995
YEAR=2019 0158 0611 0829
YEAR=2020 0141 0144 0171
YEAR=2021 0703
YEAR=2022 0299 0305 0309 0537 0541 0720 1005
YEAR=2023 0204 0295 0297 0322 0348 0349 0361 0383 0385 0439 0611
0755 0756 0757 0758 0763 0950 0959 0960 0964 0965 1110 1115 1288
1313
YEAR=2024 0149 0184 0216 0223 0224 0294 0295 0331 0332 0337 0344
0373 0377 0379 0387 0398 0420 0460 0461 0462 0463 0469 0478 0491
0493 0502 0543 0546 0548 0549 0550 0551 0552 0553 0566 0600 0650
0655 0664 0666 0667 0668 0670 0672 0674 0678 0681 0698 0702 0703
0746 0753 0754 0763 0764 0766 0767 0769 0770 0771 0772 0773 0774
0775 0776 0777 0778 0779 0780 0781 0782 0783 0784 0786 0787 0788
0792 0793 0794 0795 0796 0797 0800 0802 0804 0806 0807 0808 0809
0810 0811 0812 0814 0815 0816 0817 0818 0819 0820 0821 0824 0825
(01-SEP-2024 00:30 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:16)

TCC218A UBBB-WSSS (15-Sep-2024) #1

G1067/24/VOMF

0827 0829 0830 0833 0834 0840 0841 0842 0843 0848 0849 0850 0852
0853 0854 0855 0856 0857 0858 0859 0860 0861 0862 0865 0904 0905
0906 0907 0908 0909 0910 0911 0912 0913 0916 0917 0918 0919 0920
0923 0924 0925 0926 0927 0929 0930 0931 0932 0933 0934 0937 0941
0942 0944 0996 0998 0999 1004 1005 1006 1007 1008 1009 1010 1011
1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024
1025 1026 1027 1032 1033 1034 1035 1036 1037 1038 1040
1042 1043 1044 1045 1046 1047 1049 1050 1055 1056 1057 1058 1059
1060 1061 1062 1063 1064

LATEST PUBLICATIONS

AIP AIRAC AMDT 06/2024 EFFECTIVE DATE 08 AUG 2024
AIP AIRAC SUP 201/2024 EFFECTIVE DATE 03 OCT 2024
AIC ISSUED BY DGCA INDIA. REF [HTTPS://WWW.DGCA.GOV.IN](https://www.dgca.gov.in)
AIS PRODUCTS AVBL ON AIM INDIA WEBSITE ([HTTPS://AIM-INDIA.AAI.AERO](https://aim-india.aai.aero))
AIRAC AIP AMDT EFFECTIVE DATE 05 SEP 2024- NIL)

SUP CHECKLIST

YEAR=2008 35 36 37 40
YEAR=2009 29
YEAR=2010 14
YEAR=2011 09 61 67 68
YEAR=2014 18
YEAR=2018 148 150
YEAR=2020 84 139
YEAR=2021 35 204 222
YEAR=2023 61 62 63 140
YEAR=2024 07 08 42 45 69 95 98 105 110 112 114 119 122
124 125 126 130 132 133 134 135 136 137 138
139 140 141 142 143 144 145 146 147 148 149
150 151 152 153 154 155 156 157 158 159 160
161 162 163 164 165 166 167 168 169 170 171
172 173 174 175 176 177 178 179 180 181 182
183 184 185 186 187 188 189 190 191 192 193
194 195 196 197 198 199 200 201
(01-SEP-2024 00:30 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:16)

A2684/24/VOMF

CHECKLIST

YEAR=2010 1176
YEAR=2018 1650 1651 1652
YEAR=2023 0777
YEAR=2024 0112 1287 1350 1438 1449 1555 1615 1669 1690 1691 1694
1730 1731 1732 1768 1770 1774 1807 1814 1830 1831 1843
1850 1865 1872 1888 1890 1895 1907 1948 1951 1952 1958
1959 1973 1974 1980 1984 1989 1993 2014 2023 2024 2025
2034 2039 2043 2046 2049 2050 2060 2061 2064 2085 2105
2117 2123 2130 2136 2141 2170 2188 2207 2213 2224 2230
2245 2246 2255 2258 2265 2266 2288 2289 2294 2304 2305
2306 2312 2313 2327 2330 2335 2338 2346 2376 2379 2380
2381 2382 2385 2387 2390 2396 2398 2407 2409 2416 2420
2421 2422 2423 2424 2438 2448 2451 2453 2461 2464 2479
2480 2486 2488 2491 2495 2502 2506 2508 2510 2511 2512
2531 2533 2536 2541 2546 2557 2558 2562 2563 2564 2569
2570 2571 2577 2578 2579 2581 2582 2600 2619 2624 2634
2637 2655 2663 2664 2669 2670 2672 2673 2674 2675 2677
2678 2680 2681 2682

TCC218A UBBB-WSSS (15-Sep-2024) #1

(01-SEP-2024 00:15 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:02)

A2684/24/VOMF

LATEST PUBLICATIONS

AIP AIRAC AMDT 06/2024 EFFECTIVE DATE 08 AUG 2024

AIP AIRAC SUP 201/2024 EFFECTIVE DATE 03 OCT 2024

AIC ISSUED BY DGCA INDIA. REF [HTTPS://WWW.DGCA.GOV.IN](https://www.dgca.gov.in)

AIS PRODUCTS AVBL ON AIM INDIA WEBSITE ([HTTPS://AIM-INDIA.AAI.AERO](https://aim-india.aai.aero))

SUP CHECKLIST

YEAR=2008 35 36 37 40

YEAR=2009 29

YEAR=2010 14

YEAR=2011 09 61 67 68

YEAR=2014 18

YEAR=2018 148 150

YEAR=2020 84 139

YEAR=2021 35 204 222

YEAR=2023 61 62 63 140

YEAR=2024 07 08 42 45 69 95 98 105 110 112 114 119 122 124 125

126 130 132 133 134 135 136 137 138 139 140 141 142 143 144 145

146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161

162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177

178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193

194 195 196 197 198 199 200 201

(01-SEP-2024 00:15 - 01-OCT-2024 00:45 EST. CREATED 01-SEP-2024 02:02)

A2677/24/VOMF

CHENNAI SECT UPPER THIRUVANANTHAPURAM(UTV)

CONSOLIDATED WITH THIRUVANANTHAPURAM CTL AREA.

OPR FREQ 125.95MHZ(MAIN),132.25MHZ(SDBY).

UNIT PROVIDING SER:THIRUVANANTHAPURAM AREA CTL CENTRE

FOR FLIGHTS TRANSITING THRU UPPER THIRUVANANTHAPURAM(UTV)

SECT ON ATS ROUTES P570, P895, M641,

M300,UL425,L899,R457,R461,N640,G325

FLIGHTPLANS TO BE ADDRESSED TO VOMLZRZX VOTVZRZX.

REF E-AIP INDIA ENR 2.1.2 CHENNAI SECT

UPPER THIRUVANANTHAPURAM(UTV

1430-0230

(30-AUG-2024 14:30 - 30-SEP-2024 02:30. CREATED 30-AUG-2024 13:23)

A2655/24/VOMF

GPS SONDE/RADIOSONDE MET UNMANNED BALLOON FLT OPS WILL TAKE PLACE

FM

DEPARTMENT OF SPACE,NATIONAL ATMOSPHERIC RESEARCH LABORATORY,GADANKI

AS FLW:

1. LAUNCH SITE:132848N 0791048E

2. BALLOON FLT ID/NDB:NATIONAL ATMOSPHERIC RESEARCH

LABORATORY,GADANKI/400MHZ-406MHZ

3. CLASSIFICATION AND DESCRIPTION:LGT WT CAT,WT 150GRAMS

4. COLOUR:WHITE

5. DIAMETER:1.5M HYDROGEN FILLED

6. NR OF BALLOONS TO BE LAUNCHED:ONE PER DAY

7. EXP DIRECTION AND RATE OF ASCENT:EASTERLY/NORTH EASTERLY
300M PER MIN

8. CRUISING LVL:300M PER MIN UPTO 32-35KM VERTICAL HGT

9. EET TO PASS 18KM WITH LCA EST:01HR 30MIN

10.MAX LIFE SPAN OF BALLOON:02HR 30MIN

TCC218A UBBB-WSSS (15-Sep-2024) #1

GND-UNL

0900-1130 1200-1430 1800-2030 2100-2330

(01-SEP-2024 09:00 - 30-SEP-2024 23:30. CREATED 28-AUG-2024 12:37)

A2624/24/VOMF

FRNG PRACTICE BY MIL ACFT WI

DNG AREA BOUNDED BY COORD:

1140N09227E-1148N09229E-

1152N09219E-1143N09216E-1140N09227E

SFC-2000FT AMSL

04 06 11 13 18 20 25 27 0430-0700

(04-SEP-2024 04:30 - 27-SEP-2024 07:00. CREATED 27-AUG-2024 00:22)

A2600/24/VOMF

FRNG PRACTICE BY MIL ACFT WI

DNG AREA BOUNDED BY COORD:

1250N09340E-1300N09340E-

1250N09410E-1300N09410E-1250N09340E

SFC-6000FT AMSL

04 11 18 25 0830-1030

(04-SEP-2024 08:30 - 25-SEP-2024 10:30. CREATED 23-AUG-2024 12:02)

A2582/24/VOMF

POWERED HAND GLIDER ACT WILL TAKE PLACE WI AREA BOUNDED BY

FLW COORDS:

153046N0734905E-153056N0735220E-

152955N0735349E-152939N0735047E-

153046N0734905E

ACFT OPR IN VCY TO EXER CTN.

SFC-2000FT AMSL

DLY BTN 0001-1430

(01-SEP-2024 00:01 - 30-NOV-2024 14:30. CREATED 22-AUG-2024 09:43)

A2581/24/VOMF

VOD-188 CHENGALPATTU FRNG RANGE ACT

GND-5000FT AGL

DLY 0030-1430

(23-AUG-2024 00:30 - 22-NOV-2024 14:30 EST. CREATED 22-AUG-2024 05:58)

A2577/24/VOMF

GPS SONDE HIGH ALT BALLOON ASCENT FM THUMBA EQUATORIAL ROCKET

LAUNCHING STN(TERLS) RANGE.

LAUNCH COORD : 083200N 0765218E

DESCRIPTION : WHITE ORDINARY MET BALLOON WITH 2M DIAMETER

INSTR WT : GPS SONDE 900GRAM

MAX ALT EXP : 32 KM

TRANSPONDER FREQ : 400 MHZ-405 MHZ

RATE OF ASCENT : 4-5 MPS

RATE OF DESCENT : 25 MPS(UPTO 20KM)

? ? 5 MPS(BLW 20KM)

EXP FLOATING TIME: 0215 HR

GND-UNL

04 11 25 0830-1045

18 0230-0445 0615-1045

26 27 1130-1345 1500-1715

(04-SEP-2024 08:30 - 27-SEP-2024 17:15. CREATED 21-AUG-2024 12:45)

A2570/24/VOMF

TCC218A UBBB-WSSS (15-Sep-2024) #1

RDO SONDE HYDROGEN BALLOON WILL BE LAUNCHED FM
GARUDA NAVAL AIR STN FOR MET OBS.

DETAILS ARE AS FLW:

LAUNCH SITE COORD:095653.66N0761626.47E

WT:300GRAMS

COLOUR:CREAMY WHITE

RATE OF ASCENT:300M/MIN

MAX VER LIMIT:60000-80000FT

SIZE OF IMPACT: 50-70KM TOWARDS WEST FM LAUNCH STN

MAX LIFE SPAN OF BALLOON: NEARLY 02HR 30MIN

OPR FREQ:400-405MHZ

DIAMETER:APRX 01M

GND-UNL

DLY 1000-1200 2200-2359

(21-AUG-2024 10:00 - 21-NOV-2024 23:59. CREATED 21-AUG-2024 10:01)

A2563/24/VOMF

PARAMOTORING ACT ALONG LINE JOINING THE

COORD 120002N0795110E-120307N0795242E.

PILOTS TO EXER CTN.

SFC-300FT AGL

0030-1230

(20-AUG-2024 00:30 - 19-NOV-2024 12:30. CREATED 20-AUG-2024 12:32)

A2562/24/VOMF

AERIAL SURVEY RATNAGIRI/SINDHUDURG AREA BY ACFT P68C

REG-VTTAH WI THE AREA BOUNDED BY COORD:

175952.82N 0725746.68E-170221.08N 0731205.49E-

163031.57N 0731444.26E-155049.30N 0732433.05E-

153855.00N 0733800.43E-153155.35N 0740215.23E-

154202.67N 0742033.63E-162132.84N 0740137.18E-

174057.31N 0734934.75E-181009.55N 0732249.60E-

175952.82N 0725746.68E

2500FT AMSL-6000FT AMSL

0230-1130

(21-AUG-2024 02:30 - 30-NOV-2024 11:30. CREATED 20-AUG-2024 10:49)

A2536/24/VOMF

PARAMOTORING ACTIVITY ALONG LINE THE COORD

115111.4N0794838.4E - 115506.2N0794941.5E

PILOTS TO EXER CTN.

GND-300FT AGL

0030-1230

(17-AUG-2024 00:30 - 16-NOV-2024 12:30. CREATED 16-AUG-2024 11:22)

A2508/24/VOMF

ATS SURVEILLANCE SERVICES AND PROCEDURES

SURVEILLANCE-BASED SEPARATION MINIMA OF

THREE NAUTICAL MILES(03 NM) APPLICABLE WI

40 NM OF CHENNAI RADAR HEAD ON TRIAL BASIS.

REF ENR 1.6.

FM GND TO FL140

(14-AUG-2024 06:07 - 14-NOV-2024 10:30 EST. CREATED 14-AUG-2024 06:11)

A2486/24/VOMF

GPS RADIO SONDE UNMANNED FREE BALLOON FLT OPS

WILL TAKE PLACE FM COCHIN UINIVERSITY OF SCIENCE

AND TECHNOLOGY AS PER THE FLW DETAILS:

TCC218A UBBB-WSSS (15-Sep-2024) #1

LAUNCHSITE: 100241N 0761934E COCHIN UNIVERSITY
BALLON DESCRIPTION: LIGHT WT-90 GRAMS, OFF WHITE IN COLOUR
LENGTH OF CODE: 20M
SIZE OF SONDE: 20 CM X 4.2CM X 6 CM
DIAMETER OF BALLON: 120 CM
RATE OF ASCENT: 250-300 M/MIN
FLOATING TIME: 60 TO 90 MIN
CAELING ALTITUDE: 25 KM
FLOATING AREA: 20 NM
SFC-UNL
0830-0950
(12-AUG-2024 08:30 - 12-NOV-2024 09:50. CREATED 12-AUG-2024 10:33)

A2461/24/VOMF

GPS SONDE BALLOON LAUNCH WILL TAKE PLACE
AS PER THE FLW DETAILS:
LAUNCH SITE: PACHAL,NAMAKKAL 112440N 0780939E
BALLOON COLOR: WHITE
MAXIMUM MASS OF BALLOON WITH PAYLOAD:1200 GRAMS
BALLOON CLASSIFICATION:LIGHT
BALLOON DIAMETER : 3M
TYPE OF GAS TO BE FILLED:HELIUM
SIZE OF SONDE: 15X45 CM
CEILING ALT: 40KM
FLOATING AREA:100KM
FLOATING TIME:1HR 30MIN
ASCENT RATE: 3-5M/SEC IN FIRST 10KM ALTITUDE REGION
TOTAL DURATION OF FLT:3HR 30MIN
FREQ OF OPERATION: 400MHZ TO 406MHZ
GND-UNL
AUG 13 28 SEPT 12 27 OCT 14 29 0830-1200
(13-AUG-2024 08:30 - 29-OCT-2024 12:00. CREATED 09-AUG-2024 13:32)

A2448/24/VOMF

RADIO SONDE LIGHT UNMANNED FREE BALLOON ASCENT FM ISRO PROPULSION
COMPLEX, MAHENDRAGIRI.
LAUNCH COORD:081641N 0773354E
DESCRIPTION: WHITE ORDINARY LIGHT UNMANNED FREE MET BALLOON
INSTR WT: RADIO SONDE,200GRAM
MAX ALT EXP: 35KM
MAX HORIZONTAL DISPLACEMENT :150 KM FROM LAUNCH STATION
OPERATING FREQ: 400 MHZ-405 MHZ
RATE OF ASCENT: 250-300 M/MIN
RATE OF DESCENT: 500-600 M/MIN (UPTO 5 KM ALT)
?? 600-900 M/MIN (BTN 5 KM - 10 KM ALT)
? ? 900-1200 M/MIN (BTN 10 KM - 15 KM ALT)
MAX LIFE SPAN OF BALLOON: 0230 HR
EET TO PASS 18 KM ALTITUDE: EST - 0100 HR
PILOTS TO EXE CTN.
GND-UNL
0830-1100
(21-AUG-2024 08:30 - 20-SEP-2024 11:00. CREATED 09-AUG-2024 09:50)

G0923/24/VOMF

REF AIP INDIA (EFFECTIVE 08 AUG 2024) PAGE ENR 3.1 W101W-1,
AMEND ROUTE DESIGNATOR AS W101W.
(01-AUG-2024 05:30 - PERM. CREATED 01-AUG-2024 05:34)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2255/24/VOMF

REMOTE SENSING/AERIAL LIDAR SURVEY WILL BE CARRIED OUT
BY FAIRWINDS AVIATION PRIVATE LTD WITH THE FLW DETAILS:

TYPE OF ACFT: CESNA T206H

CALL SIGN: VTGIC AND VTGYN

AREA BOUNDED BY THE COORD:

AREA 1- THRISSUR:

103856N 0761645E-103412N 0760608E-102720N 0760640E-102257N 0761244E-
102533N 0761855E-103320N 0762142E-103856N 0761645E

AREA 2- COCHIN:

100653N 0761947E-100502N 0761334E-095854N 0761059E-095205N 0761240E-
095017N 0761908E-095709N 0762349E-100653N 0761947E

2000FT AMSL-5000FT AMSL

(25-JUL-2024 03:00 - 24-OCT-2024 11:00. CREATED 23-JUL-2024 07:21)

A2246/24/VOMF

VOD-179A AND VOD-179B ACT

GND-6000FT AGL

0030-1230

(02-AUG-2024 00:30 - 01-NOV-2024 12:30. CREATED 22-JUL-2024 11:11)

A2245/24/VOMF

AERIAL SURVEY IN KANNUR AREA BY ACFT T206H

(CESSNA) REG-VTGIC WI THE AREA BOUNDED BY COORD:

115940.27N0752501.51E-

115422.81N0751544.75E-

114850.06N0752040.90E-

114519.90N0752540.41E-

114741.29N0752938.82E-

115423.08N0753018.95E-

115940.27N0752501.51E

2000FT AMSL-5000FT AMSL

0300-1100

(25-JUL-2024 03:00 - 24-OCT-2024 11:00. CREATED 22-JUL-2024 07:05)

A2207/24/VOMF

REF E-AIP INDIA, ENR-2 AIR TFC SERVICES AIRSPACE ENR 2.1

FLT INFO REGION (FIR), TERMINAL AREA(TMA)-UNDER CHENNAI

CTL AREA-SECT UMM.

1.DRG HIGH DENSITY TFC DYNAMIC BIFURCATION OF UMM SECT INTO

UMM-NORTH AND UMM-SOUTH ON TRIAL BASIS WILL BE IN PROGRESS

2.UMM-SOUTH AREA BOUNDED BY 140100N 0791600E THEN ALONG

ANTICLOCKWISE ARC OF 80NM RADIUS CENTERED AT

(125936.1N0801014.5E) TO 130000N0784800E;130000N0782500E;

124500N0782500E;122800N0791700E;THEN ALONG CLOCKWISE ARC OF 100NM

RADIUS CENTERED AT 125705.1N0773955.7E TO 112130N0780745E;

111400N0781200E;110300N0781700E;100000N0794000E;100000N0800000E;

100006N0814654E;THEN ALONG THE ANTICLOCKWISE ARC OF 200NM CENTERED

AT (125936.1N0801014.5E) TO

123935N0833323E 125308N0834557E 134411N0821108E 131746N0803544E

131926N0802640E 131542N0800853E 133716N0795532E TO 140100N0791600E

FL460/FL145

FREQ-125.300MHZ MAIN, 133.950MHZ,SDBY

3.UMM-NORTH AREA BOUNDED BY COORD:140100N 0791600E 133716N0795532E

131542N0800853E 131926N0802640E 131746N0803544E 134411N0821108E

125608N0834557E 154200N0855400E 171500N0820000E 184100N0824900E

TCC218A UBBB-WSSS (15-Sep-2024) #1

184250N082000E 155900N0791300E 155800N0784500E 142300N0785400E
140100N0791600E
FL460/FL145
FREQ-134.250MHZ MAIN, 133.950MHZ SDBY
FL145-FL460
(16-JUL-2024 11:55 - 16-OCT-2024 13:00 EST. CREATED 16-JUL-2024 11:58)

A2123/24/VOMF

POWERED PARAMOTORS ACT WILL TAKE PLACE AT BENAULIM BEACH AND VARCA
BEACH WI THE RADIUS OF 01NM FM COORD:
151560.0N0735458.40E 151314.3N0735546.20E
ACFT OPR IN THE VCY TO EXER CTN.
SFC-500FT AMSL
DLY BTN 0100-1300
(01-OCT-2024 01:00 - 01-JAN-2025 13:00. CREATED 08-JUL-2024 11:00)

A2061/24/VOMF

VOD172 (COCHIN) DRONACHARYA FRNG RANGE ACT
SFC-33000FT AMSL
MON 0900-1200
FRI 0900-1200 1230-1430
(01-JUL-2024 09:00 - 30-SEP-2024 12:00. CREATED 01-JUL-2024 09:43)

A2060/24/VOMF

POWERED PARAGLIDING ACT WILL TAKE PLACE WI AREA
OF 02NM AROUND 130436.09N 0795441.61E
GND-300FT AGL
EV SAT SUN 0030-0330 1030-1230
(06-JUL-2024 00:30 - 29-SEP-2024 12:30. CREATED 01-JUL-2024 07:25)

G0783/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, REGARDING AMENDEMENT IN ATS
ROUTE W119:
1. COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N
0770255.093E.
2. W119 SEGMENT COIMBATORE DVOR/DME (CCB)- TR277/097 DEG(M)
64.8NM- CALICUT DVOR/DME (CLC) IS AMENDED AS COIMBATORE
DVOR/DME (CCB)- TR277/097 DEG(M) 64.7NM- CALICUT DVOR/DME (CLC).
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 21:18)

G0782/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, REGARDING AMENDMENT IN ATS
ROUTE W118:
1. COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N
0770255.093E.
2. W118 SEGMENT COIMBATORE DVOR/DME (CCB)- TR219/039 DEG(M)
66.2NM- COCHIN DVOR/DME (CIA) IS AMENDED AS COIMBATORE
DVOR/DME (CCB)- TR219/039 DEG(M) 66.1NM- COCHIN DVOR/DME (CIA).
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 21:13)

G0781/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, REGARDING AMENDMENT IN
CONDITIONAL ROUTE J16:
1. COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N
0770255.093E.
2. J16 SEGMENT COIMBATORE DVOR/DME (CCB)-TR277/097 DEG(M)

TCC218A UBBB-WSSS (15-Sep-2024) #1

64.8NM-CALICUT DVOR/DME (CLC) IS AMENDED AS COIMBATORE DVOR/DME (CCB)-TR277/097 DEG(M) 64.7 NM-CALICUT DVOR/DME (CLC).
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 21:08)

G0780/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, REGARDING AMENDMENT IN ATS ROUTE V34:

1. COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N 0770255.093E.
2. V34 SEGMENT LUNTA-TR 118/- DEG (M) 47.5 NM-COIMBATORE DVOR/DME (CCB) IS AMENDED AS LUNTA-TR 118/- DEG (M) 47.6 NM- COIMBATORE DVOR/DME (CCB).

AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 21:02)

G0779/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, REGARDING AMENDMENT IN ATS ROUTE R461:

1. COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N 0770255.093E.
2. R461 SEGMENT COIMBATORE DVOR/DME (CCB)- TR 336/156 DEG (M) 76.2NM-PAMLU IS AMENDED AS ? COIMBATORE DVOR/DME (CCB)-TR 336/156 DEG (M) 76.3 NM-PAMLU.

AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 20:58)

G0778/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES W43, W114, W115:

COORD OF COIMBATORE DVOR CCB ARE AMENDED AS 110159.083N 0770255.093E.

AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 18:14)

G0777/24/VOMF

REFER EAIP INDIA SECTION ENR 3.2, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES M300:

1. COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N 0780524.502E.
2. SEGMENT RUNOT -TR 290/110 DEG(M) 64.5 NM - MADURAI DVOR/DME (MDI) IS AMENDED AS RUNOT -TR 291/110 DEG(M) 64.5 NM - MADURAI DVOR/DME (MDI)

AMEND ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 17:45)

G0776/24/VOMF

REFER EAIP INDIA SECTION ENR 3.2, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES M641:

COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N 0780524.502E.

AMEND ACCORDINGLY.
(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 17:36)

G0775/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES W147:

1. COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N0780524.502E.

TCC218A UBBB-WSSS (15-Sep-2024) #1

2. SEGMENT MADURAI DVOR/DME (MDI)- TR 185/005 DEG(M) 36.1 NM -SULIP IS AMENDED AS MADURAI DVOR/DME (MDI)- TR 186/006 DEG(M) 36.1 NM-SULIP.

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 16:08)

G0774/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES W46:

1. COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N0780524.502E.
2. SEGMENT MADURAI DVOR/DME (MDI)- TR 276/096 DEG(M) 65.0 NM-DODSI IS AMENDED AS MADURAI DVOR/DME (MDI)- TR 276/096 DEG(M) 65.1 NM-DODSI

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 16:02)

G0773/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES V45:

1. COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N0780524.502E.
2. SEGMENT DOVOS-TR 248/- DEG(M) 25.1 NM- MADURAI DVOR/DME (MDI) IS AMENDED AS DOVOS- TR 248/- DEG(M) 25.0 NM-MADURAI DVOR/DME (MDI)

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 15:55)

G0772/24/VOMF

REFER EAIP INDIA SECTION ENR 3.1, FOLLOWING AMENDMENTS ARE MADE IN ATS ROUTES R457, R461, J14 AND J15:

COORD OF MADURAI DVOR MDI ARE AMENDED AS 094951.458N0780524.502E.

AMEND ACCORDINGLY.

(08-AUG-2024 00:00 - PERM. CREATED 27-JUN-2024 15:50)

A1989/24/VOMF

LAUNCH OF PILOT BALLOON ASCENT WITH FLW DETAILS:

TYPE OF BALLOON:JR-27

DIAMETER OF BALLOON:01M

COLOUR OF BALLOON:PINK

GAS USED:HYDROGEN

RATE OF ASCENT:10.5KMH OR 175M/MIN

MAX HGT:UPTO 12KM/40000FT APRX

AFFECTED AREA:AROUND THANJAVUR 30KM

LAUNCH COORD:104300N0790600E

SFC-40000FT AMSL

EV FRI BTN 0100-0300

(05-JUL-2024 01:00 - 27-SEP-2024 03:00. CREATED 26-JUN-2024 08:40)

A1951/24/VOMF

PARAGLIDING ACTIVITY AND POWERED PARAGLIDING AERO SPORTS ACTIVITIES WILL TAKE PLACE WI RADIUS OF 03NM FM FLW COORD:

153343N0734540E-153531N0734419E-

153439N0734433E-153343N0734540E

SFC-600FT AMSL

DLY BTN 0130-0530 AND 1000-1200

(25-JUN-2024 01:30 - 25-SEP-2024 12:00. CREATED 24-JUN-2024 08:10)

TCC218A UBBB-WSSS (15-Sep-2024) #1

VTBB (BANGKOK FIR/UIR)

J6223/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 123955N1005146E

(SATTAHIP DISTRICT CHONBURI PROVINCE)

RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED
BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC.

GND-12000FT AMSL

16 18 20 0930-1130

(16-SEP-2024 09:30 - 20-SEP-2024 11:30. CREATED 15-SEP-2024 14:10)

A2624/24/VTBB

CDR Y5 (RNAV 2) AVBL FOR FLIGHT PLANNING AS FLW:

PERIOD : MEA LOWER/UPPER LIMITS

0000-2359 FL130/FL460

(16-SEP-2024 00:00 - 16-SEP-2024 23:59. CREATED 15-SEP-2024 12:28)

H1213/24/VTBB

THE AIRSPACE HEREUNDER UPGRADED TO PINK AWY, LATERAL LIMITS

5NM EITHER SIDE OF THE ROUTE AND THE MENTIONED AIRSPACE WILL BE
RELEASED AS VACATED 15 MIN AFTER VIP ACFT HAS PASSED THE KNOWN

POSITION ALONG THE ESTABLISHED ROUTE:

SAMRONG THAP DISTRICT (150107N1035901E) SURIN PROVINCE/DCT/

HUAI SANENG (144845N1032929E) MUEANG DISTRICT SURIN PROVINCE

FM GND UP TO 3500FT AMSL

(16-SEP-2024 07:55 - 16-SEP-2024 08:45. CREATED 15-SEP-2024 10:09)

H1212/24/VTBB

THE AIRSPACE HEREUNDER UPGRADED TO PINK AWY, LATERAL LIMITS

5NM EITHER SIDE OF THE ROUTE AND THE MENTIONED AIRSPACE WILL BE
RELEASED AS VACATED 15 MIN AFTER VIP ACFT HAS PASSED THE KNOWN

POSITION ALONG THE ESTABLISHED ROUTE:

VTUO/DCT/SAMRONG THAP DISTRICT (150107N1035901E) SURIN PROVINCE

FM GND UP TO 3500FT AMSL

(16-SEP-2024 02:15 - 16-SEP-2024 03:10. CREATED 15-SEP-2024 10:09)

H1210/24/VTBB

THE AIRSPACE HEREUNDER UPGRADED TO PINK AWY, LATERAL LIMITS

5NM EITHER SIDE OF THE ROUTE AND THE MENTIONED AIRSPACE WILL BE
RELEASED AS VACATED 15 MIN AFTER VIP ACFT HAS PASSED THE KNOWN

POSITION ALONG THE ESTABLISHED ROUTE

AAA: VTBD/A1/SELKA FM GND UP TO FL210

BBB: SELKA/A1/TOPER FM FL170 TO FL210

CCC: TOPER/W42/RAMEI/W38/VTUO FM GND UP TO FL210

(16-SEP-2024 01:15 - 16-SEP-2024 02:20. CREATED 15-SEP-2024 10:04)

J6219/24/VTBB

TEMPO RESTRICTED AREA ACT RADIUS 3NM CENTRE 144849N1032935E

(MUEANG DISTRICT SURIN PROVINCE)

GND-6000FT AGL

(16-SEP-2024 02:00 - 18-SEP-2024 05:00. CREATED 15-SEP-2024 08:55)

J6217/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 2.5NM CENTRE

123910.20N1014049.00E (KLAENG DISTRICT RAYONG PROVINCE)

SFC-800FT AGL

DAILY 0000-1100

TCC218A UBBB-WSSS (15-Sep-2024) #1

(24-SEP-2024 00:00 - 26-SEP-2024 11:00. CREATED 14-SEP-2024 12:08)

J6215/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA

131547.42N1005317.46E-131547.47N1005715.03E-131021.30N1005707.99E-

131019.49N1005317.58E-131547.42N1005317.46E

(MUEANG AND SI RACHA DISTRICT CHON BURI PROVINCE)

GND-3000FT AMSL

DAILY 0100-1300

(16-SEP-2024 01:00 - 22-SEP-2024 13:00. CREATED 14-SEP-2024 02:47)

J6210/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA

123538.00N1005322.00E-123641.00N1005524.00E-123639.00N1005635.00E-

123339.00N1005648.00E-123538.00N1005322.00E

(SATTAHIP DISTRICT CHON BURI PROVINCE)

GND-1000FT AGL

(16-SEP-2024 02:00 - 16-SEP-2024 09:00. CREATED 13-SEP-2024 06:52)

J6209/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E

(SI RACHA DISTRICT CHON BURI PROVINCE)

GND-FL130

DAILY 0200-0500 0600-0900

(18-SEP-2024 02:00 - 26-DEC-2024 09:00. CREATED 13-SEP-2024 04:58)

J6208/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E

(SI RACHA DISTRICT CHON BURI PROVINCE)

GND-9000FT AMSL

DAILY 0000-0159 0501-0559 0901-1100

(18-SEP-2024 00:00 - 26-DEC-2024 11:00. CREATED 13-SEP-2024 04:52)

J6205/24/VTBB

TEMPO RESTRICTED AREA ACT RADIUS 2NM CENTRE 070004N1003018E

(HAT YAI DISTRICT SONGKHLA PROVINCE)

GND-6000FT AGL

18-20 0535-1145, 21 0535-0945

(18-SEP-2024 05:35 - 21-SEP-2024 09:45. CREATED 13-SEP-2024 02:42)

J6202/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA

134554.64N1003558.25E-134544.65N1003610.75E-134531.71N1003559.9E-

134541.47N1003547.35E-134554.64N1003558.25E

(WANG THONGLANG DISTRICT BANGKOK PROVINCE)

GND-500FT AGL

(18-SEP-2024 02:00 - 18-SEP-2024 09:00. CREATED 13-SEP-2024 02:13)

J6199/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 190857.50N0985918.00E

(MAE TAENG DISTRICT CHIANG MAI PROVINCE)

GND-FL130

DAILY 0130-1130

(14-SEP-2024 01:30 - 20-SEP-2024 11:30. CREATED 12-SEP-2024 07:58)

J6191/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 3NM CENTRE

141815N1010740E

TCC218A UBBB-WSSS (15-Sep-2024) #1

(BAN NA AND MUEANG DISTRICT NAKHON NAYOK PROVINCE)
GND-3000FT AGL
12-13 16-18 0100-0900
(12-SEP-2024 01:00 - 18-SEP-2024 09:00. CREATED 11-SEP-2024 02:40)

J6184/24/VTBB

GUN FRNG WILL TAKE PLACE WI AREA
145346.10N1003934.20E-145644.00N1004206.00E-
145537.30N1004525.90E-145407.90N1004104.70E-
145346.10N1003934.20E
(KHOK SAMRONG AND MUEANG DISTRICT LOP BURI PROVINCE)
GND-9000FT AGL
(18-SEP-2024 00:00 - 18-SEP-2024 15:00. CREATED 09-SEP-2024 09:27)

J6183/24/VTBB

GUN FRNG WILL TAKE PLACE WI AREA
145606.00N1004245.00E-145612.10N1004445.30E-
145513.70N1004224.80E-145606.00N1004245.00E
(MUEANG DISTRICT LOP BURI PROVINCE)
GND-1000FT AGL
(16-SEP-2024 00:00 - 16-SEP-2024 10:00. CREATED 09-SEP-2024 07:44)

J6182/24/VTBB

GUN FRNG WILL TAKE PLACE WI AREA
145847.60N1004453.50E-145537.20N1004525.90E-
145506.20N1004204.90E-145847.60N1004453.50E
(MUEANG AND KHOK SAMRONG DISTRICT LOP BURI PROVINCE)
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR
VECTORED BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC
GND-15000FT AGL
DAILY 0600-1100
(16-SEP-2024 06:00 - 19-SEP-2024 11:00. CREATED 09-SEP-2024 07:34)

J6181/24/VTBB

GUN FRNG WILL TAKE PLACE WI AREA
145620N1004227E-145620N1004443E-145514N1004443E-
145514N1004227E-145620N1004227E (MUEANG DISTRICT LOPBURI PROVINCE)
RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED
BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC
GND-14000FT AGL
DAILY 2300-1100
(15-SEP-2024 23:00 - 26-SEP-2024 11:00. CREATED 09-SEP-2024 07:25)

J6179/24/VTBB

PJE WILL TAKE PLACE RADIUS 5NM CENTRE 144814N1003709E
(MUEANG DISTRICT LOP BURI PROVINCE)
RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED
BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC
GND-10000FT AMSL
23 25 0100-1100
(23-SEP-2024 01:00 - 25-SEP-2024 11:00. CREATED 09-SEP-2024 07:00)

J6176/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 0.05NM CENTRE
134537.20N1003221.70E (KHET PHAYA THAI BANGKOK)
GND-700FT AGL
16-20, 23-27 0200-1000
(16-SEP-2024 02:00 - 27-SEP-2024 10:00. CREATED 06-SEP-2024 06:43)

TCC218A UBBB-WSSS (15-Sep-2024) #1

J6148/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA

085238.87N1011230.68E-085412.59N1011517.81E-085327.85N1012005.16E-
084932.01N1011920.03E-084818.93N1011810.10E-084713.90N1011511.48E-
085238.87N1011230.68E (GULF OF THAILAND)

SFC-300FT AMSL

DAILY 2300-1100

(11-SEP-2024 23:00 - 31-OCT-2024 11:00. CREATED 04-SEP-2024 00:46)

J6088/24/VTBB

CHECKLIST

YEAR=2024 1325 4680 4942 4943 5268 5270 5535 5628
5641 5789 5984 6027 6045 6053 6064 6073 6074 6079
6080 6086 6087

LATEST PUBLICATIONS

AIRAC AIP AMDT 10/24 WEF 3 OCT 2024

AIP SUP A49/24

B17/24

AIC 10/24

LIST OF VALID PUBLICATIONS

AIP SUP SERIES A

A4/11 A7/11 A16/11 A24/16 A31/16 A10/17 A40/17 A11/18 A8/21 A4/23
A19/23 A28/23 A29/23 A33/23 A34/23 A39/23 A42/23 A52/23 A53/23 A1/24
A7/24 A8/24 A9/24 A12/24 A15/24 A16/24 A17/24 A19/24 A20/24 A21/24
A22/24 A23/24 A24/24 A25/24 A26/24 A27/24 A28/24 A29/24 A30/24 A31/24
A32/24 A34/24 A36/24 A37/24 A39/24 A40/24 A41/24 A42/24 A43/24 A44/24
A45/24 A46/24 A47/24 A48/24 A49/24

AIP SUP SERIES B

B10/00 B15/09 B2/17 B5/21 B7/22 B8/23 B12/23 B15/23 B16/23 B19/23
B26/23 B29/23 B4/24 B6/24 B7/24 B8/24 B9/24 B10/24 B11/24 B12/24
B13/24 B14/24 B15/24 B16/24 B17/24

AIC

1/14 1/16 7/20 1/22 2/22 2/23 3/23 4/23 1/24 5/24 6/24 7/24 8/24 9/24
10/24

(01-SEP-2024 00:37 - 01-OCT-2024 03:00 EST. CREATED 01-SEP-2024 00:42)

A2449/24/VTBB

CHECKLIST

YEAR=2016 2266

YEAR=2020 0049

YEAR=2023 2575

YEAR=2024 0075 0499 1376 1385 1499 1501 1502 1503 1565 1623 1642 1653
1719 1721 1722 1764 1833 1878 1911 1912 1913 1914 1915 1969 1980 2007
2042 2043 2085 2114 2130 2154 2163 2185 2187 2250 2267 2296 2297 2303
2304 2347 2352 2354 2355 2356 2357 2359 2360 2361 2362 2365 2391 2404
2405 2410 2411 2414 2425 2428 2438 2439 2440 2448

LATEST PUBLICATIONS

AIRAC AIP AMDT 10/24 WEF 3 OCT 2024

AIP SUP A49/24

B17/24

AIC 10/24

TCC218A UBBB-WSSS (15-Sep-2024) #1

LIST OF VALID PUBLICATIONS

AIP SUP SERIES A

A4/11 A7/11 A16/11 A24/16 A31/16 A10/17 A40/17 A11/18 A8/21 A4/23
A19/23 A28/23 A29/23 A33/23 A34/23 A39/23 A42/23 A52/23 A53/23 A1/24
A7/24 A8/24 A9/24 A12/24 A15/24 A16/24 A17/24 A19/24 A20/24 A21/24
A22/24 A23/24 A24/24 A25/24 A26/24 A27/24 A28/24 A29/24 A30/24 A31/24
A32/24 A34/24 A36/24 A37/24 A39/24 A40/24 A41/24 A42/24 A43/24 A44/24
A45/24 A46/24 A47/24 A48/24 A49/24

AIC

1/14 1/16 7/20 1/22 2/22 2/23 3/23 4/23 1/24 5/24 6/24 7/24 8/24 9/24
10/24

(01-SEP-2024 00:38 - 01-OCT-2024 03:00 EST. CREATED 01-SEP-2024 00:38)

H1171/24/VTBB

CHECKLIST

YEAR=2024 NIL

LATEST PUBLICATIONS

AIRAC AIP AMDT 10/24 WEF 3 OCT 2024

AIP SUP A49/24

B17/24

AIC 10/24

LIST OF VALID PUBLICATIONS

AIP SUP SERIES A

A4/11 A7/11 A16/11 A24/16 A31/16 A10/17 A40/17 A11/18 A8/21 A4/23
A19/23 A28/23 A29/23 A33/23 A34/23 A39/23 A42/23 A52/23 A53/23 A1/24
A7/24 A8/24 A9/24 A12/24 A15/24 A16/24 A17/24 A19/24 A20/24 A21/24
A22/24 A23/24 A24/24 A25/24 A26/24 A27/24 A28/24 A29/24 A30/24 A31/24
A32/24 A34/24 A36/24 A37/24 A39/24 A40/24 A41/24 A42/24 A43/24 A44/24
A45/24 A46/24 A47/24 A48/24 A49/24

AIP SUP SERIES B

B10/00 B15/09 B2/17 B5/21 B7/22 B8/23 B12/23 B15/23 B16/23 B19/23

B26/23 B29/23 B4/24 B6/24 B7/24 B8/24 B9/24 B10/24 B11/24 B12/24

B13/24 B14/24 B15/24 B16/24 B17/24

AIC

1/14 1/16 7/20 1/22 2/22 2/23 3/23 4/23 1/24 5/24 6/24 7/24 8/24 9/24
10/24

(01-SEP-2024 00:28 - 01-OCT-2024 03:00 EST. CREATED 01-SEP-2024 00:31)

G0010/24/VTBB

CHECKLIST

YEAR=2024 0009

LATEST PUBLICATIONS

AIRAC AIP AMDT 10/24 WEF 3 OCT 2024

AIP SUP A49/24

B17/24

AIC 10/24

LIST OF VALID PUBLICATIONS

AIP SUP SERIES A

A4/11 A7/11 A16/11 A24/16 A31/16 A10/17 A40/17 A11/18 A8/21 A4/23
A19/23 A28/23 A29/23 A33/23 A34/23 A39/23 A42/23 A52/23 A53/23 A1/24
A7/24 A8/24 A9/24 A12/24 A15/24 A16/24 A17/24 A19/24 A20/24 A21/24

TCC218A UBBB-WSSS (15-Sep-2024) #1

A22/24 A23/24 A24/24 A25/24 A26/24 A27/24 A28/24 A29/24 A30/24 A31/24
A32/24 A34/24 A36/24 A37/24 A39/24 A40/24 A41/24 A42/24 A43/24 A44/24
A45/24 A46/24 A47/24 A48/24 A49/24

AIP SUP SERIES B

B10/00 B15/09 B2/17 B5/21 B7/22 B8/23 B12/23 B15/23 B16/23 B19/23
B26/23 B29/23 B4/24 B6/24 B7/24 B8/24 B9/24 B10/24 B11/24 B12/24
B13/24 B14/24 B15/24 B16/24 B17/24

AIC

1/14 1/16 7/20 1/22 2/22 2/23 3/23 4/23 1/24 5/24 6/24 7/24 8/24 9/24
10/24
(01-SEP-2024 00:20 - 01-OCT-2024 03:00 EST. CREATED 01-SEP-2024 00:22)

J6074/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 143750N1012820E
(PAK CHONG DISTRICT NAKHON RATCHASIMA PROVINCE)
RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED
BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC.
GND-FL130
SEP 01-04 05-10 12-17 19-24 26-30 OCT 01 0200-1000
(01-SEP-2024 02:00 - 01-OCT-2024 10:00. CREATED 30-AUG-2024 06:40)

J6045/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 0.17NM CENTRE
140041.90N1002831.00E (MUEANG DISTRICT PATHUMTHANI PROVINCE)
GND-700FT AGL
DAILY 1000-1800
(01-SEP-2024 10:00 - 30-SEP-2024 18:00. CREATED 28-AUG-2024 08:20)

G0009/24/VTBB

GNSS REPORTED UNRELIABLE DUE TO INTERFERENCE IN THE AREA OF
WESTERN BOUNDARIES OF BANGKOK FIR
(27-AUG-2024 09:48 - 27-NOV-2024 16:59. CREATED 27-AUG-2024 09:48)

A2354/24/VTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT 10/24 WEF 3 OCT 2024.
GEN 0.4 CHECKLIST OF AIP PAGES
GEN 1.7 DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED PRACTICES AND
PROCEDURES
GEN 3.2 AERONAUTICAL CHARTS
GEN 3.5 METEOROLOGICAL SERVICES
ENR 1.6 ATS SURVEILLANCE SERVICES AND PROCEDURES
(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 24-AUG-2024 05:02)

J5789/24/VTBB

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 10NM CENTRE
153225.83N1001420.95E
(NAKHON SAWAN PROVINCE)
GND-400FT AGL
DAILY 0100-1000
(10-AUG-2024 01:00 - 30-SEP-2024 10:00. CREATED 09-AUG-2024 07:05)

J5641/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 124028.20N1013250.30E
(KLAENG DISTRICT RAYONG PROVINCE)
GND-FL130
DAILY 0100-1130

TCC218A UBBB-WSSS (15-Sep-2024) #1

(07-AUG-2024 01:00 - 30-SEP-2024 11:30. CREATED 01-AUG-2024 04:46)

A2007/24/VTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT 09/24 WEF 5 SEP 2024.

GEN 0.4 CHECKLIST OF AIP PAGES

GEN 3.2 AERONAUTICAL CHARTS

ENR 1.6 ATS SURVEILLANCE SERVICES AND PROCEDURES

ENR 1.10 FLIGHT PLANNING

ENR 3.1 LOWER AND UPPER ATS ROUTES

ENR 4.4 NAME-CODE DESIGNATORS FOR SIG POINTS

ENR 6 EN-ROUTE CHARTS

(05-SEP-2024 00:00 - 18-SEP-2024 23:59. CREATED 27-JUL-2024 05:55)

A1722/24/VTBB

ESTABLISH NEW REPORTING POINT FOR HELICOPTERS

OPERATIONS IN BANGKOK CONTROL ZONE DETAILS AS FLW:

1. REPORTING POINT : RAMA 5 BRIDGE
LANDMARK : RAMA 5 BRIDGE
RADIAL/DME FROM BKK VOR : RDL239/6.9DME
LAT/LONG : 134958N1002943E
2. REPORTING POINT : MUEANG THONG THANI
LANDMARK : IMPACT ARENA BUILDING
RADIAL/DME FROM BKK VOR : RDL288/3.3DME
LAT/LONG : 135435N1003235E
3. THE VFR ENTRY AND EXIT PROCEDURES FOR HELICOPTERS OPERATING AT VTBD AS FLW:
 - 3.1 DON MUEANG-SOUTHBOUND AND WESTBOUND
MUEANG THONG THANI-RAMA 5 BRIDGE
 - 3.2 DON MUEANG-NORTHBOUND
MUEANG THONG THANI-PATUMTHANI
 - 3.3 DON MUEANG (RTAF) -BANGYAI OR TPAD-BANGYAI OR BANGKHEN-BANGYAI
MINBURI-KLONG CHAN-RAMA 5 BRIDGE-BANGYAI

(05-JUL-2024 05:10 - 05-OCT-2024 05:00. CREATED 05-JUL-2024 05:14)

A1721/24/VTBB

ESTABLISH NEW REPORTING POINT FOR HELICOPTER

OPERATIONS IN BANGKOK CONTROL ZONE DETAILS AS FLW:

1. REPORTING POINT : BUENGBA
LANDMARK : 0.5NM TO THE WEST OF
BUENGBAPRAPASAWAT TEMPLE
RADIAL/DME FROM BKK VOR : RDL042/19.0DME
LAT/LONG : 140751N1004855E
2. REPORTING POINT : SANABTUEB
LANDMARK : PETROLEUM AUTHORITY OF THAILAND
(PTT) OFFICE AT SANABTUEB
RADIAL/DME FROM BKK VOR : RDL027/27.0DME
LAT/LONG : 141745N1004831E
3. THE VFR ENTRY AND EXIT PROCEDURES
 - 3.1 ENTRY DEPARTURE AERODROME-SANABTUEB-BUENGBA-LUMLOOKKA
 - 3.2 EXIT LUMLOOKKA-BUENGBA-SANABTUEB-DESTINATION AERODROME

(05-JUL-2024 05:05 - 05-OCT-2024 05:00. CREATED 05-JUL-2024 05:10)

A1719/24/VTBB

VFR REPORTING POINTS FOR HELICOPTER

TANYABURI AND CRIMINAL COURT WITHDRAWN

REF AIP ENR 2.2 ITEM 1.3.4, 1.3.5, 1.3.6, 1.3.7, 1.3.8, 1.3.9

(05-JUL-2024 05:00 - 05-OCT-2024 05:00. CREATED 05-JUL-2024 02:31)

TCC218A UBBB-WSSS (15-Sep-2024) #1

J5270/24/VTBB

VT R3 ACT

GND-6000FT AMSL

(30-JUN-2024 02:50 - 30-SEP-2024 11:00. CREATED 30-JUN-2024 02:51)

A1642/24/VTBB

ATM FOR FLT OPR ON ATS RTE W21, R474 AND B346

1. FLT DEP FM VTBD/VTBS OR OVERFLY BKK TO VTN FIR SHALL FILE FPL VIA

1.1...W21 CMP R474 VTN B218...OR...W21 CMP R474 VTN R474...

(WHEN R474 PORTION ALBOS-CMP AND B346 PORTION NOBER-PCB ARE NOT AVBL)

1.2...R474 VTN B218...OR...R474 VTN R474...

(WHEN R474 PORTION ALBOS-CMP IS AVBL)

1.3...B346 YAKUA B346...(WHEN B346 IS AVBL)

2. FLT ARR VTBD/VTBS OR OVERFLY BKK FROM VTN FIR SHALL FILE FPL VIA

2.1...B218 VTN R474 CMP W21...OR...R474 VTN R474 CMP W21...

2.2...B218 LPB B346...OR...B346 YAKUA B346...

(WHEN B346 PORTION NOBER-PCB IS AVBL)

2.3...B218 LPB B346 PCB W26 CMP W21...OR

...B346 PCB W26 CMP W21...

(WHEN B346 PORTION NOBER-PCB IS NOT AVBL)

RMK : DETAILED FPL PROCEDURE FOR ITEM 2.1-2.3 FLT ARR TO VTBD/VTBS

SEE ENR 1.10 SECTION 4.5 (FLIGHT PLANNING PROCEDURES FOR

AIRCRAFT ARR TO VTBD AND VTBS)

3. THE AVBL OF R474 BTN ALBOS-CMP AND B346/W39 BTN NOBER-PCB ARE

PUBLISHED IN ENR 3.1 AIP THAILAND

(29-JUN-2024 11:01 - 29-SEP-2024 11:00. CREATED 28-JUN-2024 07:26)

J4943/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E

(SI RACHA DISTRICT CHON BURI PROVINCE)

GND-FL130

DAILY 0200-0500 0600-0900

(20-JUN-2024 02:00 - 17-SEP-2024 09:00. CREATED 17-JUN-2024 07:36)

J4942/24/VTBB

PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E

(SI RACHA DISTRICT CHON BURI PROVINCE)

GND-9000FT AMSL

DAILY 0000-0159 0501-0559 0901-1100

(20-JUN-2024 00:00 - 17-SEP-2024 11:00. CREATED 17-JUN-2024 07:33)

A1376/24/VTBB

A/G FAC BANGKOK APP (VTBS VTBD) FREQ 262.5MHZ OPR FREQ CHG TO

274.5MHZ

(04-JUN-2024 08:43 - 19-SEP-2024 16:59. CREATED 04-JUN-2024 08:45)

J1325/24/VTBB

TEMPO RESTRICTED AREA ACT RADIUS 5NM CENTRE 123823N1011931E

(MUEANG DISTRICT RAYONG PROVINCE)

GND-7000FT AGL

(27-MAR-2024 17:00 - 23-SEP-2024 16:59. CREATED 26-MAR-2024 05:09)

WMFC (KUALA LUMPUR FIR/UIR)

A3702/24/WMFC

TCC218A UBBB-WSSS (15-Sep-2024) #1

GENTING SECONDARY SURVEILLANCE RADAR (SSR) WITHDRAWN FOR MAINT
(24-SEP-2024 02:00 - 24-SEP-2024 09:00. CREATED 13-SEP-2024 04:47)

A3701/24/WMFC

MERSING SECONDARY SURVEILLANCE RADAR (SSR) WITHDRAWN FOR MAINT
(23-SEP-2024 02:00 - 23-SEP-2024 09:00. CREATED 13-SEP-2024 04:46)

A3689/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

055053.36N 1003427.14E - 055117.52N 1003539.70E -
055116.69N 1003615.23E - 054927.85N 1003615.30E -
054926.66N 1003504.06E - 055002.24N 1003355.43E
(JENIANG, KEDAH)

SFC-400FT AGL

0000-0900

(26-SEP-2024 00:00 - 29-SEP-2024 09:00. CREATED 12-SEP-2024 06:55)

A3688/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

053914.97N 1003140.87E - 053917.32N 1003140.92E -
053917.28N 1003137.57E - 053914.97N 1003137.56E
(ZONE A KEDAH INDUSTRIAL SKILLS AND MANAGAEMENT DEVELOPMENT
CENTRE, SG PETANI, KEDAH)

AND WI FLW COORD:

053925.18N 1003137.64E - 053925.10N 103141.23E -
053921.15N 1003141.20E - 053921.15N 1003137.61E
(ZONE B KEDAH INDUSTRIAL SKILLS AND MANAGAEMENT DEVELOPMENT
CENTRE, SG PETANI, KEDAH))

SFC-100FT AGL

0000-0900

(30-SEP-2024 00:00 - 31-OCT-2024 09:00. CREATED 12-SEP-2024 06:40)

A3682/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

012448.24N 1033736.77E - 012445.98N 1033729.39E -
012451.92N 1033727.52E - 012454.04N 1033734.83E
(NUSAJAYA JOHOR)

SFC-100FT AGL

0000-1000

(23-SEP-2024 00:00 - 27-NOV-2024 10:00. CREATED 11-SEP-2024 10:20)

A3681/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

031030.68N 1014115.85E - 031027.12N 1014111.90E -
031031.02N 1014111.27E - 031032.64N 1014113.96E
(SK SRI DHANDAYUTHANI, KUALA LUMPUR)

SFC-100FT AGL

(23-SEP-2024 00:00 - 27-NOV-2024 10:00. CREATED 11-SEP-2024 10:04)

A3678/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

023022.13N 1020344.34E - 023032.09N 1020405.09E -
023053.48N 1020354.53E - 023043.38N 1020333.05E
(UNIVERSITI TEKNOLOGI MARA REMBAU, NEGERI SEMBILAN)

SFC-400FT AGL

(19-SEP-2024 01:00 - 22-SEP-2024 09:00. CREATED 11-SEP-2024 08:40)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A3677/24/WMFC

FIREWORKS DISPLAY WILL TAKE PLACE AT 025506.00N 1014114.85E
(MENARA IKHLAS PUTRAJAYA)
SFC-250FT AGL
(21-SEP-2024 14:00 - 21-SEP-2024 15:00. CREATED 11-SEP-2024 08:09)

A3669/24/WMFC

MIL EXER ACT WILL TAKE PLACE WI 03NM RADIUS FM COORD
013731N 1034954E (PULADA RUGBY FIELD, ULU TIRAM, JOHOR)
SFC-1000FT AMSL
(10-OCT-2024 01:00 - 10-OCT-2024 05:00. CREATED 11-SEP-2024 05:03)

A3668/24/WMFC

MIL EXER ACT WILL TAKE PLACE WI 05NM RADIUS FM COORD
020209N 1031917E(KLUANG, JOHOR)
SFC-2000FT AMSL
(18-SEP-2024 00:00 - 21-SEP-2024 10:00. CREATED 11-SEP-2024 05:03)

A3667/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:
032632.59N 1014827.65E - 032541.62N 1014854.11E -
032523.86N 1014820.61E - 032620.11N 1014800.52E
(SUNGAI CHEROK DAM, GENTING HIGHLANDS)

AND WI FLW COORD:

032524.35N 1014727.08E - 032523.99N 1014726.21E -
032523.70N 1014725.39E - 032523.20N 1014723.82E
(GENTING SKYWORLDS, GENTING HIGHLANDS)

AND WI FLW COORD:

032407.78N 1014702.13E - 032401.60N 1014710.62E -
032409.18N 1014715.84E - 032420.27N 1014707.97E
(GENTING PREMIUM OUTLETS, GENTING HIGHLANDS)

AND WI FLW COORD:

032356.75N 1014607.43E - 032356.94N 1014606.94E -
032357.22N 1014606.50E - 032357.59N 1014605.80E
(GOHTONG JAYA, GENTING HIGHLANDS)

SFC-400FT AGL
(17-SEP-2024 01:00 - 08-DEC-2024 09:00. CREATED 11-SEP-2024 04:57)

A3666/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:
032130.64N 1014721.73E - 032102.16N 1014715.75E -
032106.87N 1014656.98E - 032134.83N 1014702.00E
(GENTING SEMPAH)
SFC-400FT AGL
(17-SEP-2024 01:00 - 08-DEC-2024 09:00. CREATED 11-SEP-2024 04:53)

A3661/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:
024054.43N 1025145.94E - 024052.59N 1025329.05E -
023814.55N 1025128.06E - 023831.84N 1025114.02E -
023925.52N 1025146.07E - 024024.56N 1025135.22E
(MUKIM SERMIN, SEGAMAT)
SFC-400FT AGL
0000-1000
(21-SEP-2024 00:00 - 26-SEP-2024 10:00. CREATED 10-SEP-2024 05:47)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A3660/24/WMFC
CHECKLIST

YEAR=2024 1638 1914 1990 2050 2051 2151 2152 2153 2154 2156 2157 2158
2159 2174 2211 2239 2240 2241 2249 2250 2257 2265 2267 2283
2310 2315 2382 2383 2389 2391 2392 2394 2400 2403 2419 2431
2433 2442 2445 2477 2499 2550 2568 2582 2601 2604 2658 2675
2676 2677 2681 2686 2687 2740 2744 2745 2746 2753 2760 2773
2774 2822 2823 2824 2862 2863 2864 2865 2866 2874 2878 2880
2882 2895 2900 2902 2927 2931 2953 2954 2962 2963 3043 3044
3051 3052 3057 3073 3074 3094 3096 3098 3099 3102 3104 3106
3108 3109 3110 3113 3119 3129 3137 3145 3156 3174 3197 3212
3214 3229 3231 3236 3245 3252 3276 3279 3286 3293 3294 3295
3296 3297 3307 3308 3311 3312 3313 3314 3315 3316 3317 3318
3320 3323 3328 3329 3330 3338 3339 3340 3341 3342 3343 3344
3345 3356 3358 3359 3360 3361 3366 3379 3386 3396 3398 3399
3400 3401 3402 3406 3411 3416 3430 3432 3433 3434 3438 3439
3443 3444 3469 3471 3477 3485 3486 3487 3488 3489 3490 3491
3493 3494 3495 3496 3497 3498 3502 3503 3504 3515 3516 3519
3520 3522 3523 3526 3527 3528 3537 3540 3541 3543 3548 3553
3554 3555 3561 3562 3566 3567 3568 3571 3573 3574 3576 3577
3578 3579 3580 3582 3583 3585 3587 3593 3594 3595 3596 3597
3598 3599 3601 3602 3603 3610 3611 3612 3613 3616 3617 3619

(10-SEP-2024 05:16 - 01-OCT-2024 23:59 EST. CREATED 10-SEP-2024 05:21)

A3660/24/WMFC

3620 3621 3623 3624 3625 3626 3640 3642 3643 3645 3648
3649
3650 3651 3652 3653 3654 3655 3656 3657 3658 3659

LATEST PUBLICATION

LATEST AIRAC AIP AMDT - 03/2024 EFFECTIVE 03 OCT 2024
LATEST AIP AMDT - 03/2024 EFFECTIVE 16 JUL 2024
LATEST AIRAC AIP SUP - 47/2024 EFFECTIVE 03 OCT 2024
LATEST AIP SUP - 45/2024 EFFECTIVE 25 AUG 2024
LATEST AIC - 05/2024 EFFECTIVE 11 JUL 2024

CHECKLIST OF AIP SUP AND AIC

AIRAC AIP SUP: 47/2023 01/2024 02/2024 03/2024 11/2024 14/2024
15/2024 17/2024 18/2024 20/2024 21/2024 22/2024 26/2024 27/2024
29/2024 30/2024 31/2024 35/2024 36/2024 37/2024 38/2024 39/2024
40/2024 42/2024 43/2024 44/2024 46/2024 47/2024
AIP SUP: 07/2023 12/2023 17/2023 22/2023 24/2023 26/2023 27/2023
32/2023 44/2023 45/2023 49/2023 50/2023 51/2023 53/2023 54/2023
05/2024 06/2024 07/2024 08/2024 09/2024 10/2024 23/2024 24/2024
25/2024 28/2024 33/2024 34/2024 41/2024
AIC : 21/2005 26/2005 30/2005 10/2008 01/2012 02/2012 01/2013
02/2013 01/2017 02/2018 04/2018 04/2021 01/2022 02/2022 04/2022
01/2023 02/2023 03/2023 01/2024 02/2024 03/2024 04/2024 05/2024

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14
(10-SEP-2024 05:16 - 01-OCT-2024 23:59 EST. CREATED 10-SEP-2024 05:21)

A3657/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:
025729.70N 1014037.45E - 025738.11N 1014036.46E -

TCC218A UBBB-WSSS (15-Sep-2024) #1

025743.55N 1014046.99E - 025733.13N 1014046.06E
(PRESINT 11B PUTRAJAYA)

AND WI FLW COORD:

025711.49N 1014028.71E - 025708.25N 1014019.62E -
025718.64N 1014018.09E - 025721.70N 1014027.47E
(PRESINT 11H PUTRAJAYA)

AND WI FLW COORD:

025647.76N 1014037.83E - 025700.77N 1014042.68E -
025703.50N 1014047.88E - 025651.48N 1014048.03E
(PRESINT 11K PUTRAJAYA)

AND WI FLW COORD:

025717.04N 1014013.95E - 025720.33N 1014009.45E -
025724.75N 1014014.05E - 025720.03N 1014017.40E
(PRESINT 11/1 PUTRAJAYA)

AND WI FLW COORD:

025736.04N 1014046.54E - 025736.98N 1014114.14E -
025727.04N 1014120.86E - 025714.35N 1014104.46E -
025717.19N 1014052.95E
(PRESINT 11A PUTRAJAYA)

SFC-330FT AGL

0100-0900

(17-SEP-2024 01:00 - 29-NOV-2024 09:00. CREATED 10-SEP-2024 03:14)

A3656/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

025614.20N 1014111.90E - 025618.30N 1014109.80E -
025622.00N 1014112.00E - 025621.00N 1014116.00E
(PRESINT 8A PUTRAJAYA)

AND WI FLW COORD:

025614.31N 1014050.75E - 025620.61N 1014052.17E -
025617.95N 1014106.51E - 025611.39N 1014106.03E
(PRESINT 8B PUTRAJAYA)

AND WI FLW COORD:

025556.74N 1014047.81E - 025611.18N 1014047.66E -
025607.94N 1014102.59E - 025554.18N 1014055.36E
(PRESINT 8E PUTRAJAYA)

SFC-330FT AGL

0100-0900

(17-SEP-2024 01:00 - 29-NOV-2024 09:00. CREATED 10-SEP-2024 02:10)

A3653/24/WMFC

WMD421 ACT.

SFC-20000FT AMSL

0000-0900

(23-SEP-2024 00:00 - 24-SEP-2024 09:00. CREATED 09-SEP-2024 10:26)

A3651/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

030230.41N 1013039.17E - 030238.76N 1013053.47E -
030234.62N 1013110.02E - 030205.65N 1013128.39E -
030149.27N 1013104.76E
(SEKSYEN 24, SHAH ALAM)

TCC218A UBBB-WSSS (15-Sep-2024) #1

SFC-330FT AGL
0100-0900

(21-SEP-2024 01:00 - 22-SEP-2024 09:00. CREATED 09-SEP-2024 07:09)

A3650/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

023830.06N 1015237.70E - 023920.46N 1015237.55E -
023920.55N 1015327.66E - 023830.09N 1015327.80E
(TAMAN BANDAR SRI SENDAYAN, BANDAR SRI SENDAYAN)

SFC-270FT AGL
0000-0900

(17-SEP-2024 00:00 - 24-SEP-2024 09:00. CREATED 09-SEP-2024 07:06)

A3619/24/WMFC

MIL FIREWORK ACT WILL TAKE WI 05NM FROM COORD:

023333.627N 1015618.164E
(SILIAU, NEGERI SEMBILAN)

RMK: ACT SUBJECT TO ATC

SFC-1000FT AMSL
1130-1700

(18-SEP-2024 11:30 - 19-SEP-2024 17:00. CREATED 06-SEP-2024 07:56)

A3613/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

040355.72N 1005719.57E - 040113.37N 1010121.54E -
035716.19N 1005752.71E - 035923.74N 1005324.69E
(SABRANG ESTATE, TELUK INTAN)

SFC-400FT AGL
0100-0900

(17-SEP-2024 01:00 - 27-SEP-2024 09:00. CREATED 06-SEP-2024 04:13)

A3598/24/WMFC

UA ACT WILL TAKE PLACE AT FLW COORD:

023324.09N 1020308.78E - 023315.93N 1020317.36E -
023312.85N 1020315.42E - 023320.31N 1020306.50E
(JAMBATAN SG PEDAS, PEDAS)

SFC-330FT AGL
(23-SEP-2024 01:00 - 23-SEP-2024 09:00. CREATED 05-SEP-2024 03:25)

A3582/24/WMFC

RELEASE OF METEOROLOGICAL BALLOON WI WMD222

DETAILS MENTIONED BELOW:

TYPE OF BALLOON:	HELIUM FILLED
COLOR:	NATURAL CREAM
WT/CAT:	350G/LIGHT
ASCEND RATE:	985 FT/MIN

RMK: ACT SUBJECT TO ATC

SFC-7000FT AMSL

DLY 0000-0200 0400-0600

(07-OCT-2024 00:00 - 10-OCT-2024 06:00. CREATED 04-SEP-2024 07:52)

A3580/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD:

025358.56N 1013909.84E - 025402.02N 1013914.22E -

TCC218A UBBB-WSSS (15-Sep-2024) #1

025406.53N 1013906.23E - 025404.96N 1013902.90E
(AERODYNE CAMPUS, CYBERJAYA)
SFC-400FT AGL
DLY 0000-1000
(16-SEP-2024 00:00 - 15-DEC-2024 10:00. CREATED 04-SEP-2024 06:31)

A3578/24/WMFC

TRIGGER NOTAM - AIRAC AIP SUP 46/2024 WEF 03 OCT TIL 16 OCT 2024,
EXERCISE BERSAMA LIMA 2024 070001 UTC TO 161100 UTC OCT 2024.
(03-OCT-2024 00:00 - 16-OCT-2024 11:00. CREATED 04-SEP-2024 04:09)

A3577/24/WMFC

WMD222 ACT

RMK: ACT SUBJECT TO ATC
SFC-10000FT AMSL
OCT 04 2300-2359,
05-10 0000-1500 2300-2359,
11 0000-1500
(04-OCT-2024 23:00 - 11-OCT-2024 15:00. CREATED 04-SEP-2024 03:53)

A3573/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD:
055732.52N 1041128.61E - 055732.38N 1041204.82E -
055706.35N 1041204.00E - 055706.16N 1041129.07E
(PERAIRAN TERENGGANU)
SFC-170FT AMSL
DLY 0000-0900
(09-SEP-2024 00:00 - 30-SEP-2024 09:00. CREATED 04-SEP-2024 03:14)

A3555/24/WMFC

AIRSPACE RESERVATION FOR MIL EXER (FTX PARADISE 11/24, ELANGAROO
24
AND DAGGERT ABABIL 24) WILL TAKE PLACE WI COORD:

040130.15N 1015304.04E - 040209.06N 1013104.44E -
043930.72N 1011432.19E - 051828.00N 1010256.00E -
052217.00N 1010347.00E - 053420.00N 1020034.00E -
053308.00N 1020232.00E - 053041.99N 1020925.32E -
050732.02N 1021858.21E - 043421.65N 1021049.16E
(WMR109 AND EXTENDED SOUTHERN WEST AND EASTERN)

RMK: 1. G466 NOT AVAILABLE. ALTERNATE ROUTE FROM VKB TO PULIP:
EMPUR Y514 LATER Y346/
PASVA Y514 LATER Y346
2. ACT SUBJ ATC

SFC-50000FT AMSL
(02-OCT-2024 00:00 - 03-OCT-2024 05:00. CREATED 02-SEP-2024 09:34)

A3554/24/WMFC

MIL EXER (FTX PARADISE 11/24, ELANGAROO 24 AND DAGGERT ABABIL 24)
WILL TAKE PLACE WI COORD:

054620.17N 1021039.57E - 054312.99N 1021056.79E -
053301.09N 1020233.70E - 053405.29N 1020028.15E
(CORRIDOR GONG KEDAK CTR - EX AREA)

RMK:ACT SUBJ ATC

TCC218A UBBB-WSSS (15-Sep-2024) #1

6000FT AMSL-8000FT AMSL
(30-SEP-2024 00:00 - 03-OCT-2024 10:00. CREATED 02-SEP-2024 09:25)

A3553/24/WMFC

MIL PJE ACT (FTX PARADISE 11/24, ELANGAROO 24 AND DAGGERT ABABIL 24)

WILL TAKE PLACE WI 05NM FROM COORD:

054832.00N 1023134.00E
(DROP ZONE NANGKA, KELANTAN)

RMK: ACT SUBJ ATC
SFC-10000FT AMSL
(27-SEP-2024 00:00 - 05-OCT-2024 10:00. CREATED 02-SEP-2024 09:21)

A3528/24/WMFC

HELICOPTER UNDERSLUNG LOAD ACT WILL TAKE PLACE WI 05NM RADIUS OF
032129.70N 1015317.01E (BENTONG SOUTH)

SFC-3500FT AMSL
0000-1000
(06-SEP-2024 00:00 - 04-DEC-2024 10:00. CREATED 30-AUG-2024 06:35)

A3527/24/WMFC

CAPTIVE BALLOON WILL BE HOISTED AT 025823.40N 1014442.00E
(SEKSYEN 10 BANDAR BARU BANGI)

SFC-200FT AGL
0000-2359
(09-SEP-2024 00:00 - 08-DEC-2024 23:59. CREATED 30-AUG-2024 06:22)

A3522/24/WMFC

MIL UA ACT WILL TAKE PLACE WI FLW COORD:

063417.71N 0991925.50E - 061726.03N 0992001.90E -
061847.09N 0990630.31E - 062208.57N 0985923.35E -
064059.44N 0990342.42E
(TANGO AREA, WEST OF LIPE ISLAND)

SFC-7000FT AMSL
(18-SEP-2024 02:00 - 18-SEP-2024 05:00. CREATED 30-AUG-2024 02:45)

A3491/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD:

015258.43N 1024642.81E (TAMAN SEMERAH)
015413.43N 1024759.26E (KG SUNGAI NIBONG)
015851.51N 1025243.81E (PARIT SULONG)
015833.47N 1025247.49E (TAMAN TERATAI)

SFC-170FT AGL
0030-2359
(02-SEP-2024 00:30 - 18-SEP-2024 23:59. CREATED 29-AUG-2024 03:55)

A3490/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD:

015459.75N 1025702.99E (TONGKANG PECAH)
015441.19N 1025657.33E (KAPAL LAYAR)
015144.95N 1025558.20E (TAMAN BATU PAHAT)
015050.97N 1025547.90E (TAMAN DAMAI 3)
015235.69N 1030100.09E (PERSERAI)

SFC-170FT AGL
0030-2359
(02-SEP-2024 00:30 - 18-SEP-2024 23:59. CREATED 29-AUG-2024 03:53)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A3489/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD:

015938.50N 1030618.12E (TG SEMBRONG)
015707.74N 1030703.17E (PARIT KERAJAAN)
015448.04N 1030432.23E (PARIT DARIM)
015344.93N 1030523.83E (SUNGAI BIUH)
015533.19N 1031038.39E (PMU AIR HITAM)
015031.08N 1031307.19E (TAMAN SEMARANG)

SFC-170FT AGL

0030-2359

(02-SEP-2024 00:30 - 18-SEP-2024 23:59. CREATED 29-AUG-2024 03:51)

A3488/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD:

014055.23N 1030932.24E (TAMAN RENGIR MEWAH)
014501.87N 1030317.30E (MINI PPU SENGGARANG)
014058.60N 1031016.19E (SG KLUANG)

SFC-170FT AGL

0030-2359

(02-SEP-2024 00:30 - 18-SEP-2024 23:59. CREATED 29-AUG-2024 03:47)

A3434/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030929.77N 1014308.74E - 030918.45N 1014307.30E -
030918.74N 1014256.99E - 030929.53N 1014257.61E
(KUALA LUMPUR CITY CENTRE)

SFC-400FT AGL

0000-1000

(02-SEP-2024 00:00 - 25-NOV-2024 10:00. CREATED 26-AUG-2024 05:14)

A3433/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030830.88N 1014212.31E - 030838.36N 1014157.60E -
030821.25N 1014151.23E - 030815.52N 1014204.41E
(PNB 118, KUALA LUMPUR)

AND WI FLW COORD:

030810.93N 1014156.69E - 030816.01N 1014146.68E -
030807.75N 1014144.64E - 030803.79N 1014153.79E
(KAMPUNG ATTAP KUALA LUMPUR)

SFC-400FT AGL

0000-1000

(03-SEP-2024 00:00 - 28-NOV-2024 10:00. CREATED 26-AUG-2024 04:44)

A3406/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

025410.42N 1013744.48E - 025415.15N 1013712.68E -
025337.83N 1013712.47E - 025338.15N 1013745.44E
(SELANGOR CYBER VALLEY, CYBERJAYA)

SFC-400FT AGL

AUG 26-31 0600-1000

SEP 01-NOV 23 0000-1000

(26-AUG-2024 06:00 - 23-NOV-2024 10:00. CREATED 23-AUG-2024 06:34)

A3401/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

031234.10N 1013802.62E (TAMAN KEPONG)

TCC218A UBBB-WSSS (15-Sep-2024) #1

031227.35N 1013812.20E (TAMAN KEPONG)
031225.98N 1013815.87E (TAMAN KEPONG)
031220.25N 1013813.96E (TAMAN KEPONG)
031217.57N 1013810.93E (TAMAN KEPONG)
031206.44N 1013846.79E (KEPONG BARU)
031149.64N 1013842.59E (KEPONG BARU)
031151.93N 1013857.51E (KEPONG)
031146.92N 1013900.13E (KEPONG)

SFC-170FT AGL

AUG 26-31 0600-1600

SEP 01-NOV 01 0030-1600

(26-AUG-2024 06:00 - 01-NOV-2024 16:00. CREATED 23-AUG-2024 03:35)

A3400/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030855.78N 1014237.30E (BUKIT BINTANG)
030851.22N 1014236.59E (BUKIT BINTANG)
030847.49N 1014234.54E (KUALA LUMPUR)
030845.14N 1014236.22E (CHANGKAT BUKIT BINTANG)
030837.30N 1014226.50E (BUKIT BINTANG)
030813.44N 1014332.42E (JALAN PERKASA PANDAN JAYA)
030811.14N 1014426.00E (PANDAN JAYA)
030756.45N 1014418.55E (PANDAN JAYA)
030813.23N 1014519.50E (PANDAN INDAH)
030811.38N 1014526.76E (PANDAN INDAH)
030755.42N 1014526.11E (PANDAN INDAH)
030757.89N 1014535.09E (PANDAN INDAH)
030751.99N 1014534.34E (PANDAN INDAH)
030637.21N 1014440.05E (CHERAS)
030636.41N 1014441.81E (CHERAS)
030633.71N 1014443.64E (CHERAS)
030636.19N 1014447.40E (CHERAS)

SFC-170FT AGL

AUG 26-31 0600-1600

SEP 01-NOV 01 0030-1600

(26-AUG-2024 06:00 - 01-NOV-2024 16:00. CREATED 23-AUG-2024 03:31)

A3399/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030548.66N 1014115.44E (KUALA LUMPUR)
030502.02N 1014036.54E (KUALA LUMPUR)
030503.85N 1014020.98E (KUALA LUMPUR)
030456.57N 1014026.78E (KUALA LUMPUR)
030507.00N 1014117.47E (KUALA LUMPUR)
030426.45N 1014019.04E (KUALA LUMPUR)
030421.49N 1014045.61E (KUALA LUMPUR)

SFC-170FT AGL

AUG 26-31 0600-1600

SEP 01-NOV 01 0030-1600

(26-AUG-2024 06:00 - 01-NOV-2024 16:00. CREATED 23-AUG-2024 03:24)

A3398/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

031228.53N 1014716.19E (TAMAN SIERRA UKAY)

SFC-170FT AGL

AUG 26-31 0600-1600

SEP 01-NOV 01 0030-1600

(26-AUG-2024 06:00 - 01-NOV-2024 16:00. CREATED 23-AUG-2024 03:12)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A3366/24/WMFC

UAV ACT WILL TAKE PLACE WI THE FLW COORD:

012445.10N 1033737.52E - 012442.63N 1033721.66E -

012503.39N 1033721.55E - 012457.41N 1033733.67E

(ISKANDAR PUTERI, JOHOR)

SFC-400FT AGL

0000-1000

(26-AUG-2024 00:00 - 23-SEP-2024 10:00. CREATED 21-AUG-2024 05:46)

A3356/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030527.99N 1015001.88E - 030443.37N 1015001.45E -

030500.07N 1014850.32E - 030520.60N 1014909.40E

(SUNGAI SERAI, MUKIM HULU LANGAT)

SFC-400FT AGL

0000-1100

(26-AUG-2024 00:00 - 21-OCT-2024 11:00. CREATED 21-AUG-2024 02:09)

A3344/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) PCLD

034102.50N 1005836.51E

(SG. BESAR)

2) LIMA

033623.19N 1010348.42E

(SEKINCHAN)

SFC-400FT AMSL

AUG 22-24 0100-0900,25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 09:24)

A3343/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) BUCH

031709.99N 1013259.65E

(RAWANG)

2) KPBH

032301.49N 1012549.11E

(BESTARI JAYA)

3) MAA Y

033012.62N 1013831.50E

(SG. ENKAK)

SFC-400FT AMSL

AUG 22-24 0100-0900,25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 09:17)

A3342/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) TARI

031332.35N 1014339.48E

(TAMAN MELATI)

TCC218A UBBB-WSSS (15-Sep-2024) #1

2) OGRE
031108.12N 1014504.10E
(SETIAWANGSA)

3) AKHO
030923.08N 1014332.02E
(TAMAN U THANT)

SFC-400FT AMSL

AUG 22-24 0100-0900, 25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 09:13)

A3341/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) GCS1
030603.89N 1012200.88E
(JALAN KAPAR)

2) KSTM
030105.21N 1012226.20E
(PORT KLANG)

3) TGOG
025802.95N 1012404.57E
(KG TELOK GONG)

SFC-400FT AMSL

AUG 22-24 0100-0900, 25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 09:02)

A3340/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) JARU
025314.50N 1012920.20E
(JENJAROM)

2) OLEM
024928.74N 1013613.15E
(BANTING)

SFC-400FT AMSL

AUG 22-24 0100-0900, 25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 08:59)

A3339/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

1) PUCY
024944.76N 1014235.33E
(SUNSURIA CITY)

2) ERLT
025209.72N 101 4200.19E
(ERL, DENGKIL)

3) FRUZ
025621.76N 1014033.35E
(BANGI)

TCC218A UBBB-WSSS (15-Sep-2024) #1

4) UKMY

025558.75N 1014645.73E

(UKM, BANGI)

SFC-400FT AMSL

AUG 22-24 0100-0900, 25-31 0600-0900, SEP 01-30 0100-0900

(22-AUG-2024 01:00 - 30-SEP-2024 09:00. CREATED 20-AUG-2024 08:56)

A3315/24/WMFC

MIL UA ACT WILL TAKE PLACE WI 03NM RADIUS FM COORDS:

025111.20N 1032719.14E

(LANJUT AIRSTRIP, ROMPIN, PAHANG)

GND-1000FT AMSL

DLY 0000-0700

(24-SEP-2024 00:00 - 25-SEP-2024 07:00. CREATED 19-AUG-2024 10:06)

A3308/24/WMFC

WMD222 ACT

SFC-10000FT AMSL

DLY 0000-1500

(20-SEP-2024 00:00 - 01-OCT-2024 15:00. CREATED 19-AUG-2024 07:34)

A3307/24/WMFC

FIREWORKS DISPLAY WILL TAKE PLACE AT 024028.00N 1015148.00E

(DTEMPAT CLUB BANDAR SRI SENDAYAN)

SFC-250FT AGL

(15-SEP-2024 16:00 - 15-SEP-2024 16:30. CREATED 19-AUG-2024 07:30)

A3297/24/WMFC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/2024 WEF 03 OCT 2024

AD 2-WBKK-1-1

UPDATING AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

AD 2-WBKK-1-2

UPDATING RESCUE AND FIGHTING SERVICES

AD 2-WBKK-1-3, 4

UPDATING APRONS, TAXIWAYS AND CHECKS LOCATIONS/POSITIONS DATA AND SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

AD 2-WBKK-1-4, 5

UPDATING AERODROME OBSTACLES

AD 2-WBKK-1-6

UPDATING DECLARED DISTANCES

AD 2-WBKK-1-7

UPDATING APPROACH AND RUNWAY LIGHTING AND HELICOPTER LANDING AREA

AD 2-WBKK-1-9

UPDATING LOCAL AERODROME REGULATIONS

AD 2-WBKK-1-11

UPDATING ADDITIONAL INFORMATION.

(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 19-AUG-2024 04:10)

A3296/24/WMFC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/2024 WEF 03 OCT 2024

AD 2-WBGR-1-1

UPDATING AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

AD 2-WBGR-1-3

UPDATING APRONS, TAXIWAYS AND CHECKS LOCATIONS/POSITIONS DATA

AD 2-WBGR-1-4

UPDATING SURFACE MOVEMENT GUIDANCE

AD 2-WBGR-1-9

UPDATING OTHER LIGHTING, SECONDARY POWER SUPPLY

AD 2-WBGR-1-12

UPDATING ADDITIONAL INFORMATION

AD 2-WBGR-1-13, 14

UPDATING LIST OF CHARTS RELATED TO AN AERODROME

AD 2-WBGR-2-1, 3, 5

UPDATING NEW CHART.

(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 19-AUG-2024 04:08)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A3295/24/WMFC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/2024 WEF 03 OCT 2024
AD 2-WMSA-1-3, 6 UPDATING APRONS, TAXIWAYS AND CHECKS
LOCATIONS/POSITIONS DATA
AD 2-WMSA-1-7 UPDATING SURFACE MOVEMENT GUIDANCE
AND CONTROL SYSTEM AND MARKINGS
AD 2-WMSA-1-9 UPDATING DECLARED DISTANCES AND
APPROACH AND RUNWAY LIGHTING AND
HELICOPTER LANDING AREA
AD 2-WMSA-1-10 UPDATING HTML FORMAT
AD 2-WMSA-1-12 UPDATING LOCAL AERODROME REGULATIONS
AD 2-WMSA-1-13, 14 UPDATING ADDITIONAL INFORMATION
AD 2-WMSA-1-15 UPDATING LIST OF CHARTS RELATED TO
AN AERODROME
AD 2-WMSA-2-1, 5, 7 UPDATING NEW CHART.
(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 19-AUG-2024 04:06)

A3294/24/WMFC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/2024 WEF 03 OCT 2024
AD 2-WMKK-1-1 TO 10, 13, UPDATING HTML FORMAT
14, 17, 18, 23 TO 28
AD 2-WMKK-1-31 TO 33 UPDATING FLIGHT PROCEDURES
AD 2-WMKK-1-34, 35 REINDEXING PAGES
AD 2-WMKK-1-36 UPDATING SPEED RESTRICTIONS
(ARRIVING AIRCRAFT)
AD 2-WMKK-1-37 TO 46 REINDEXING PAGES.
(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 19-AUG-2024 04:03)

A3293/24/WMFC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/2024 WEF 03 OCT 2024
GEN 0.3-1 TO 0.3-3 RECORD OF AIP SUP
GEN 0.4-1 TO GEN 0.4-13 CHECKLIST OF AIP PAGES
GEN 2.5-1 REMOVE LABUAN NDB LAB
GEN 3.2-3, 4 UPDATING LIST OF AERONAUTICAL CHARTS
ENR 1.1-13 UPDATING START-UP PROCEDURES
ENR 1.1-14 TO 27 REINDEXING PAGES
ENR 1.10-1 TO 4 UPDATING FLIGHT PLANNING
ENR 1.11-1, 2 UPDATING ADDRESSING OF FLIGHT PLAN
MESSAGES.
(03-OCT-2024 00:00 - 16-OCT-2024 23:59. CREATED 19-AUG-2024 04:01)

A3286/24/WMFC

UAV ACT WILL TAKE PLACE WI THE FLW COORD:
012733.00N 1035954.00E - 012722.00N 1040018.00E -
012706.00N 1040012.00E - 012717.00N 1035948.00E
(PASIR GUDANG)
SFC-400FT AMSL
0000-1000
(02-SEP-2024 00:00 - 29-NOV-2024 10:00. CREATED 19-AUG-2024 00:54)

A3276/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
012231.70N 1040832.64E - 012231.74N 1040848.91E
012220.05N 1040849.04E - 012220.20N 1040832.66E
(PENGERANG, JOHOR)

RMK:ACT SUBJ TO ATC

TCC218A UBBB-WSSS (15-Sep-2024) #1

SFC-170FT AGL

0000-0900

(17-AUG-2024 00:00 - 15-NOV-2024 09:00. CREATED 16-AUG-2024 11:38)

A3252/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

030611.89N 1014155.39E -

030603.17N 1014206.21E -

030557.28N 1014200.85E -

030601.12N 1014151.22E

(RADIUM ADESA, JALAN SUNGAI BESI, KUALA LUMPUR)

SFC-500FT AGL

AUG 16 0300-0900

AUG 17-OCT 04 0100-0900

(16-AUG-2024 03:00 - 04-OCT-2024 09:00. CREATED 16-AUG-2024 01:52)

A3245/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

030611.89N 1014155.39E -

030603.17N 1014206.21E -

030557.28N 1014200.85E -

030601.12N 1014151.22E

(RADIUM ADESA, JALAN SUNGAI BESI, KUALA LUMPUR)

SFC-500FT AGL

DLY 0100-0900

(16-AUG-2024 01:00 - 04-OCT-2024 09:00. CREATED 15-AUG-2024 12:24)

A3236/24/WMFC

FIREWORKS DISPLAY WILL TAKE PLACE AT 030331.50N 1014137.65E

(NATIONAL HOCKEY STADIUM BUKIT JALIL)

SFC-250FT AGL

1400-1500

(16-SEP-2024 14:00 - 16-SEP-2024 15:00. CREATED 15-AUG-2024 07:26)

A3214/24/WMFC

PARAGLIDING ACT WILL TAKE PLACE WI 05NM RADIUS OF

033240.23N 1014032.21E

(KUALA KUBU BHARU, SELANGOR)

SFC-5000FT AMSL

0100-1000

(01-SEP-2024 01:00 - 30-SEP-2024 10:00. CREATED 14-AUG-2024 05:43)

A3212/24/WMFC

UAV ACT WILL TAKE PLACE WI 01NM RAD OF COORD

030018.79N 1012829.47E

030013.89N 1012842.40E

030004.30N 1012838.85E

030009.18N 1012825.89E

(DKSH MALAYSIA SDN.BHD. - TAMAN SENTOSA)

SFC-200FT AMSL

DLY 1000-0500

(15-AUG-2024 10:00 - 30-OCT-2024 05:00. CREATED 14-AUG-2024 04:26)

A3156/24/WMFC

UAV ACT WILL TAKE PLACE WI COORD:

013458.26N 1041445.10E - 013455.28N 1041546.51E -

TCC218A UBBB-WSSS (15-Sep-2024) #1

013101.91N 1041717.86E - 012715.18N 1041726.53E -
012712.53N 1041704.37E - 013134.24N 1041522.25E
(DESARU COAST, JOHOR)

SFC-400FT AGL

DLY BTN 1600-1559

(13-AUG-2024 16:00 - 19-SEP-2024 15:59. CREATED 13-AUG-2024 02:16)

A3145/24/WMFC

WMD222 ACT

SFC-10000FT AMSL

08 2300-2359

09-14 0000-1500 2300-2359

15 0000-1500

(08-SEP-2024 23:00 - 15-SEP-2024 15:00. CREATED 12-AUG-2024 04:24)

A3096/24/WMFC

MIL EXER (FTX PARADISE 11/24, ELANGAROO 24 AND DAGGERT ABABIL 24)

WILL TAKE PLACE WITHIN 15 NM RAD VBT CENTERED ON 052819.80N

1002340.80E (PHOTEX AREA). EXPECT DELAY ON DEP AND ARR WMKP.

SFC-10000FT

(03-OCT-2024 06:00 - 03-OCT-2024 10:00. CREATED 08-AUG-2024 15:13)

A3094/24/WMFC

MIL EXER (FTX PARADISE 11/24, ELANGAROO 24 AND DAGGERT ABABIL 24)

WILL TAKE PLACE WITHIN 15 NM RAD VBT CENTERED ON 052819.80N

1002340.80E (PHOTEX AREA). EXPECT DELAY ON DEP AND ARR WMKP.

SFC-10000 FT

(03-OCT-2024 06:00 - 03-OCT-2024 10:00. CREATED 08-AUG-2024 15:02)

A2882/24/WMFC

LIDAR AERIAL SURVEY WILL TAKE PLACE WI COORD

023716.17N 1021619.02E - 023718.64N 1024438.79E

021414.87N 1024440.33E - 021412.47N 1021621.25E

(BLOCK C1,MELAKA DIGITAL)

RMK:ACT SUBJ TO ATC

SFC-8000FT AMSL

0000-0400, 0600-0900

(01-AUG-2024 00:00 - 30-SEP-2024 09:00. CREATED 26-JUL-2024 11:45)

A2874/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

015110N 1030452E - 015114N 1030451E

015116N 1030458E - 015112N 1030458E

015111N 1030456E - 015112N 1030455E

015111N 1030454E

(PADANG KAWAD UTHM)

AND WI FLW COORD:

015121N 1030439E - 015120N 1030439E

015119N 1030433E - 015120N 1030433E

(LADANG TERNAKAN RUMINAN UTHM)

RMK:ACT SUBJ TO ATC

SFC-100FT AGL

DLY 0000-1000

(29-JUL-2024 00:00 - 21-OCT-2024 10:00. CREATED 26-JUL-2024 07:20)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2824/24/WMFC

UAV ACT WILL TAKE PLACE WI FLW COORD

024110.56N 1015558.85E

025453.41N 1014527.26E

030238.12N 1014219.27E

(TOL SEREMBAN - TOL SG.BESI)

RMK: ACT SUBJ TO ATC

SFC-330FT AGL

DLY 2300-1100

(24-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 24-JUL-2024 02:46)

A2823/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

024103.29N 1015619.71E

022956.72N 1020536.40E

022634.90N 1021124.33E

(TOL SEREMBAN - TOL SIMPANG AMPAT)

RMKS:ACT SUBJ TO ATC

SFC-400FT AGL

DLY 2300-1100

(24-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 24-JUL-2024 02:44)

A2822/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD:

022952.36N 1015156.31E

023604.13N 1015118.50E

024056.08N 1015542.28E

(TOL PORT DICKSON - TOL SEREMBAN)

RMK: ACT SUBJ TO ATC

SFC-400FT AGL

DLY 2300-1100

(24-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 24-JUL-2024 02:41)

A2746/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

030516.88N 1013301.27E - 025055.45N 1014718.41E

025520.77N 1013607.12E - 025539.31N 1014006.00E

025030.67N 1014110.00E - 025100.64N 1014144.45E

(C6 ELITE HIGHWAY)

RMK:ACT SUBJ TO ATC

SFC-300FT AGL

DLY 2300-1100

(22-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 19-JUL-2024 04:37)

A2744/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

031047.74N 1013753.51E - 031926.01N 1013318.26E

033905.80N 1013137.02E - 034853.56N 1012555.13E

(JALAN DUTA - HULU BERNAM)

RMK:ACT SUBJ TO ATC

SFC-700FT AGL

DLY 2200-1200

(22-JUL-2024 22:00 - 17-OCT-2024 12:00. CREATED 19-JUL-2024 04:25)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2740/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
034905.39N 1012556.37E - 035834.22N 1011954.37E
041152.88N 1011653.32E
(TOL HULU BERNAM - TOL TAPAH)

RMK:ACT SUBJ TO ATC
SFC-700FT AGL
DLY 2200-1200
(22-JUL-2024 22:00 - 17-OCT-2024 12:00. CREATED 19-JUL-2024 03:00)

A2686/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
012233.97N 1033609.59E - 012108.58N 1033751.22E
(LINKEDUA BRIDGE,PLUS)
SFC-500FT AGL
DLY 2300-1100
(22-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 16-JUL-2024 07:49)

A2681/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
020802.42N 1024345.05E - 020600.32N 1025608.41E
015255.86N 1031429.56E
(PAGOH - SIMPANG RENGGAM)
RMK:ACT SUBJ TO ATC
SFC-400FT AGL
DLY 2300-1100
(22-JUL-2024 23:00 - 17-OCT-2024 11:00. CREATED 15-JUL-2024 10:16)

A2442/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
012035.68N 1041047.98E - 012033.21N 1041111.23E
011918.72N 1041047.02E - 011918.41N 1041025.18E
(PENGERANG,JOHOR)
RMK:BUFFER 50M LEFT AND RIGHT OF THE CENTRELINE
ACT SUBJ TO ATC
SFC-330FT AMSL
DLY 1600 - 1559
(05-AUG-2024 16:00 - 30-SEP-2024 15:59. CREATED 03-JUL-2024 03:07)

A2400/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
041445N 1032722E - 041424N 1032722E
041420N 1032735E - 041445N 1032753E
(TANJUNG SULONG)
SFC-400FT AGL
2300-1100
(01-JUL-2024 23:00 - 29-SEP-2024 11:00. CREATED 01-JUL-2024 07:10)

A2315/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD
030839.24N 1014307.24E - 030831.83N 1014305.43E
030830.13N 1014312.01E - 030836.81N 1014314.24E
(TUN RAZAK EXCHANGE,KUALA LUMPUR)
SFC-920FT AGL

TCC218A UBBB-WSSS (15-Sep-2024) #1

2300 - 0300

(01-JUL-2024 23:00 - 29-SEP-2024 03:00. CREATED 26-JUN-2024 03:38)

A2283/24/WMFC

UA ACT WILL TAKE PLACE WI FLW COORD

030803.28N 1014120.93E - 030805.23N 1014122.66E -

030803.27N 1014124.60E - 030801.40N 1014122.60E

(JALAN PADANG BELIA, BRICKFIELDS, KUALA LUMPUR)

RMK/ ACT SUBJ ATC

SFC-400FT AGL

0100-1000

(01-JUL-2024 01:00 - 28-SEP-2024 10:00. CREATED 24-JUN-2024 03:37)

A2249/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

025952.37N 1012106.95E - 025858.04N 1012424.82E -

030300.17N 1012217.41E - 030327.23N 1012100.31E

(NORTHPORT-SOUTHPOINT, KLANG, SELANGOR)

SFC-400FT AMSL

0100-0300 0500-0700 0900-1100 1300-1500 1700-1900 2100-2300

(01-JUL-2024 01:00 - 28-SEP-2024 23:00. CREATED 21-JUN-2024 03:06)

A2241/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

024926.75N 1012800.74E - 024939.62N 1012800.82E -

024941.20N 1012758.63E - 024941.22N 1012746.85E -

024945.88N 1012746.92E - 024945.89N 1012805.29E -

024925.18N 1012806.18E - 024925.21N 1012804.70E -

024926.10N 1012803.87E - 024926.73N 1012802.75E -

(POLITEKNIK BANTING, SELANGOR)

RMK/ACT SUBJ ATC

SFC-400FT AGL

DLY 0000-0900

(26-JUN-2024 00:00 - 24-SEP-2024 09:00. CREATED 20-JUN-2024 03:42)

A2240/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:-

032947.28N 1012810.38E - 032946.02N 1012753.58E

033006.00N 1012752.86E - 033005.70N 1012812.60E

(BUKIT TAGAR LANDFILL LEACHATE TREATMENT PLANT, SELANGOR)

RMK/ ACT SUBJ ATC

SFC-400FT AGL

DLY 0000-0900

(26-JUN-2024 00:00 - 24-SEP-2024 09:00. CREATED 20-JUN-2024 03:38)

A2239/24/WMFC

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030236.71N 1014052.40E - 030234.67N 1014033.90E -

030248.89N 1014030.82E - 030249.59N 1014044.00E

(AREA 57, MRANTI PARK, BUKIT JALIL, KUALA LUMPUR)

RMK/ ACT SUBJ ATC

SFC-400FT AGL

DLY 0100-0900

(26-JUN-2024 01:00 - 24-SEP-2024 09:00. CREATED 20-JUN-2024 03:34)

TCC218A UBBB-WSSS (15-Sep-2024) #1

A2174/24/WMFC

UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

023041.20N 1024459.92E - 022807.43N 1024711.25E -
022738.89N 1025032.52E - 022818.34N 1025325.92E -
022813.30N 1025647.81E - 022631.79N 1025911.23E -
022321.95N 1030038.28E - 022125.34N 1030317.72E -
021921.80N 1030550.63E - 021701.01N 1030702.29E -
021232.92N 1030928.55E - 021035.28N 1031218.68E -
020736.93N 1031347.74E - 020440.21N 1031458.67E -
020147.99N 1031555.38E

(SEGAMAT, JOHOR)

SFC-400FT AGL

0000-1000

(03-JUL-2024 00:00 - 30-SEP-2024 10:00. CREATED 13-JUN-2024 03:01)

A2154/24/WMFC

UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM :

013238.72N 1034935.00E - 013304.74N 1035045.00E -
013422.12N 1035204.18E - 013410.85N 1035246.54E -
013422.59N 1035428.08E - 013151.49N 1035624.81E -
013206.43N 1040203.61E - 013139.12N 1040302.92E -
013236.11N 1040620.23E - 013122.08N 1040819.49E -
012740.13N 1040911.28E - 012450.88N 1041147.74E -
012346.72N 1041052.47E - 012404.47N 1041002.66E -
012302.28N 1041002.30E - 012111.62N 1041052.05E

(PENGERANG, JOHOR)

SFC-500FT AMSL

0000-1000

(03-JUL-2024 00:00 - 30-SEP-2024 10:00. CREATED 12-JUN-2024 02:59)

A2153/24/WMFC

UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

012908.19N 1035347.95E - 012920.76N 1035413.05E -
012853.62N 1035416.03E - 012827.26N 1035520.57E -
012813.76N 1035624.12E - 012706.72N 1035632.61E -
012739.65N 1035732.13E - 012718.94N 1035756.49E -
012718.92N 1035817.68E - 012755.79N 1035818.06E -

(PASIR GUDANG PATH 2, JOHOR)

SFC-500FT AMSL

0000-1000

(03-JUL-2024 00:00 - 30-SEP-2024 10:00. CREATED 12-JUN-2024 02:36)

A2152/24/WMFC

UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM :

013032.85N 1035018.04E - 012958.01N 1035224.53E -
012946.13N 1035231.18E - 012953.77N 1035249.52E -
012947.65N 1035319.68E - 012907.34N 1035346.59E -
012834.97N 1035312.80E - 012758.06N 1035301.76E -
012742.41N 1035312.65E - 012705.34N 1035306.37E -

(PASIR GUDANG PATH 1, JOHOR)

SFC-500FT AMSL

0000-1000

(03-JUL-2024 00:00 - 30-SEP-2024 10:00. CREATED 12-JUN-2024 02:30)

TCC218A UBBB-WSSS (15-Sep-2024) #1

WSJC (SINGAPORE FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS