

 CAAS Civil Aviation Authority of Singapore	AERONAUTICAL INFORMATION SERVICES	PHONE: 65-65956053/6056
	Civil Aviation Authority of Singapore Singapore Changi Airport P.O. BOX 1, Singapore 918141	FAX: 65-64833044 AFS: WSSSYNYX EMAIL: caas_singaporeais@caas.gov.sg
NOTAM LIST	Date: 01 Jun 2026 Time: 01:10 UTC	
NOF: WSSS Series Letter: A		
The following NOTAM A series are still in force on 01 June 2026 01:10:06 UTC, NOTAM not included in this list have either been cancelled, superseded by AIP supplement or incorporated in AIP.		

FIRs:

WSJC - SINGAPORE FIR

+ **A1740/26 R** CHECKLIST
 YEAR=2026 0048 0049 0740 0862 0867 0874 0953 0966 0973 1016 1020
 1024 1026 1031 1045 1080 1081 1082 1132 1135 1157 1158 1159 1160
 1161 1176 1179 1180 1203 1206 1223 1224 1233 1237 1239 1248 1249
 1257 1259 1260 1262 1270 1272 1280 1281 1285 1286 1287 1291 1292
 1300 1305 1306 1307 1308 1309 1310 1314 1315 1324 1325 1326 1331
 1333 1334 1335 1336 1337 1338 1341 1349 1355 1360 1362 1430 1431
 1432 1433 1434 1435 1436 1438 1442 1443 1445 1446 1459 1462 1463
 1464 1494 1495 1498 1500 1509 1510 1511 1514 1543 1544 1550 1551
 1552 1554 1555 1562 1566 1573 1574 1577 1578 1580 1581 1582 1583
 1587 1589 1590 1591 1592 1594 1600 1603 1604 1605 1607 1608 1614
 1615 1616 1617 1623 1627 1629 1630 1631 1632 1633 1638 1639 1640
 1641 1642 1643 1645 1646 1647 1648 1649 1650 1652 1653 1654 1656
 1657 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671
 1672 1673 1674 1675 1676 1678 1679 1680 1681 1682 1683 1684 1685
 1686 1687 1688 1689 1690 1691 1692 1693 1694 1695 1696 1697 1698
 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708 1709 1710 1711
 1712 1713 1714 1715 1716 1717 1718 1719 1720 1721 1722 1723 1724
 1725 1726 1727 1728 1729 1730 1731 1732 1733 1734 1735 1736 1737

LATEST AIP AMENDMENT

AIP AMDT 03/26 14 MAY 2026

CHECKLIST OF AIP SUP AND AIC

AIRAC AIP SUP: 174/24 120/25 146/25 002/26 056/26 067/26 068/26
 069/26 070/26 086/26 093/26

AIP SUP: 059/20 083/24 176/24 049/25 065/25 083/25 084/25 085/25
 086/25 093/25 094/25 095/25 100/25 102/25 103/25 104/25 105/25 106/25
 108/25 109/25 112/25 113/25 114/25 116/25 117/25 122/25 124/25 125/25
 128/25 129/25 133/25 135/25 137/25 138/25 140/25 141/25 142/25 143/25
 144/25 149/25 150/25 151/25 152/25 154/25 155/25 156/25 157/25 158/25
 162/25 165/25 003/26 004/26 005/26 006/26 008/26 009/26 010/26 011/26

012/26 013/26 014/26 015/26 016/26 017/26 018/26 019/26 020/26 021/26
022/26 023/26 024/26 025/26 026/26 027/26 028/26 029/26 030/26 032/26
033/26 034/26 036/26 037/26 040/26 045/26 047/26 048/26 049/26 051/26
060/26 061/26 062/26 065/26 071/26 072/26 073/26 074/26 075/26 076/26
077/26 078/26 079/26 080/26 081/26 082/26 083/26 084/26 085/26 087/26
088/26 089/26 090/26 091/26 092/26
AIC: 03/14 03/20 04/21 01/25 02/25 03/25

A1348/26 **From:** 01 Jun 2026 00:59 **To:** 01 Jul 2026 23:59 EST

+ **A1737/26 N** PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 247FT CENTRED ON
011517N1034922E (WI WSAP CTR).
Lower: SFC **Upper:** 247FT AMSL
From: 01 Jun 2026 00:00 **To:** 31 Aug 2026 15:30
Time schedule: JUN 01-30 0000-1530, JUL 01-31 0000-1530, AUG 01-31 0000-1530

+ **A1736/26 N** PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 161FT CENTRED ON
011512N1034931E (WI WSAP CTR).
Lower: SFC **Upper:** 161FT AMSL
From: 01 Jun 2026 00:00 **To:** 31 Aug 2026 15:30
Time schedule: JUN 01-30 0000-1530, JUL 01-31 0000-1530, AUG 01-31 0000-1530

+ **A1720/26 N** LAND DEMOLITION WILL TAKE PLACE WI WSD4
Lower: SFC **Upper:** 1500FT AMSL
From: 31 May 2026 22:00 **To:** 13 Jun 2026 22:59
Time schedule: MAY 31 2200-2259, JUN 01 05 06 12 13 2200-2259

+ **A1719/26 N** FLIGHT TEST OF NAVAIDS WI WSAP CTR. TEST WILL BE CONDUCTED IN
VMC AND SUBJ TO ATC CLR.
From: 01 Jun 2026 17:00 **To:** 07 Jun 2026 10:00
Time schedule: JUN 01 02 1700-0000, 06 07 0000-1000

+ **A1718/26 N** TWO MET BALLOONS WILL BE RELEASED AT 011230N1034630E
Lower: GND **Upper:** UNL
From: 01 Jun 2026 01:00 **To:** 14 Jun 2026 08:00
Time schedule: JUN 01 02 06 07 13 14 0100-0800

+ **A1717/26 N** TWO MET BALLOONS WILL BE RELEASED AT 011032N1034359E
Lower: GND **Upper:** UNL
From: 01 Jun 2026 01:00 **To:** 14 Jun 2026 08:00
Time schedule: JUN 01 02 06 07 13 14 0100-0800

+ **A1715/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011755N1034636E (WI WSAP
CTR).
Lower: GND **Upper:** 820FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400,
13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27
2300-2359, 28 0000-1400

+ **A1714/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011846N1035013E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 21 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400

+ **A1713/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011919N1035001E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 14 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400

+ **A1712/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012010N1035206E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27 2300-2359, 28 0000-1400

+ **A1711/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011756N1034718E (WI WSAP CTR).
Lower: GND **Upper:** 800FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 11:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100, 13 2300-2359, 14 0000-1100, 20 2300-2359, 21 0000-1100, 27 2300-2359, 28 0000-1100

+ **A1710/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011814N1035054E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27 2300-2359, 28 0000-1400

+ **A1709/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011914N1034544E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27 2300-2359, 28 0000-1400

+ **A1708/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 011817N1035124E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule:

MAY 31 2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400,
13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27
2300-2359, 28 0000-1400

+ **A1707/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012028N1034606E (WI WSAP CTR).
Lower: GND **Upper:** 600FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 11:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100,
13 2300-2359, 14 0000-1100, 20 2300-2359, 21 0000-1100, 27
2300-2359, 28 0000-1100

+ **A1706/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011930N1035049E (WI WSAP CTR).
Lower: GND **Upper:** 800FT AMSL
From: 31 May 2026 22:00 **To:** 21 Jun 2026 14:00
Time schedule: MAY 31 2200-2359, JUN 01 0000-1400, 06 2200-2359, 07 0000-1400,
13 2200-2359, 14 0000-1400, 20 2200-2359, 21 0000-1400

+ **A1705/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012117N1035027E (WI WSAP CTR).
Lower: GND **Upper:** 800FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559,
13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27
1600-2359, 28 0000-1559

+ **A1704/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011632N1035143E (WI WSAP CTR).
Lower: GND **Upper:** 750FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 11:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100,
13 2300-2359, 14 0000-1100, 20 2300-2359, 21 0000-1100, 27
2300-2359, 28 0000-1100

+ **A1703/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011704N1034802E (WI WSAP CTR).
Lower: GND **Upper:** 600FT AMSL
From: 31 May 2026 23:00 **To:** 28 Jun 2026 11:00
Time schedule: MAY 31 2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100,
13 2300-2359, 14 0000-1100, 20 2300-2359, 21 0000-1100, 27
2300-2359, 28 0000-1100

+ **A1702/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011629N1034809E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559,
13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27

-
- + **A1701/26 N** FRNG WILL TAKE PLACE WI 085230N1121530E - 085230N1122530E - 085145N1122530E - 085145N1121530E - 085230N1121530E
Lower: SFC **Upper:** 3FT AMSL
From: 12 Jun 2026 00:00 **To:** 13 Jun 2026 03:00
Time schedule: JUN 12 0000-0300 0700-0900, 13 0000-0300
-
- + **A1695/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 011759N1034747E (WI WSAP CTR).
Lower: GND **Upper:** 600FT AMSL
From: 31 May 2026 00:00 **To:** 28 Jun 2026 11:00
Time schedule: MAY 31 0000-2359, JUN 01 0000-1100, 06 0000-2359, 07 0000-1100, 13 0000-2359, 14 0000-1100, 20 0000-2359, 21 0000-1100, 27 0000-2359, 28 0000-1100
-
- + **A1694/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 011720N1035117E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559
-
- + **A1685/26 N** DANGER AREA WSD20 ACTIVE.
Lower: SFC **Upper:** 2000FT AMSL
From: 31 May 2026 05:00 **To:** 06 Jun 2026 23:00
-
- + **A1684/26 N** DANGER AREA WSD13 ACTIVE.
Lower: SFC **Upper:** FL400
From: 01 Jun 2026 00:01 **To:** 06 Jun 2026 05:00
Time schedule: JUN 01-05 0001-1100, 06 0001-0500
-
- + **A1678/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011527N1035214E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559
-
- + **A1675/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011649N1035038E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559
-

+ **A1674/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011751N1035229E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559

+ **A1673/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011944N1034913E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559

+ **A1672/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011831N1035111E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559

+ **A1671/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011738N1035120E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559

+ **A1670/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011624N1035128E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 31 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 31 1600-2359, JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21 0000-1559, 27 1600-2359, 28 0000-1559

+ **A1669/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011539N1034918E (WI WSAP CTR)
Lower: GND **Upper:** 700FT AMSL
From: 30 May 2026 01:00 **To:** 01 Jun 2026 13:00
Time schedule: MAY 30 0100-1300, JUN 01 0100-1300

+ **A1668/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012200N1035358E (WI WSAP CTR)
Lower: GND **Upper:** 600FT AMSL
From: 30 May 2026 23:00 **To:** 28 Jun 2026 12:00
Time schedule:

MAY 30 2300-2359, 31 0000-1200 2300-2359, JUN 01 0000-1200, 06
2300-2359, 07 0000-1200, 13 2300-2359, 14 0000-1200, 20 2300-2359,
21 0000-1200, 27 2300-2359, 28 0000-1200

+ **A1666/26 N** CLOUD SEEDING ACT WILL TAKE PLACE WI
023415.22N1025327.29E - 023905.26N1034033.18E - 022938.28N1034659.00E
- 021623.02N1025816.90E - 023415.22N1025327.29E
RMK: ALL TFC SUBJ ATC CLR
Lower: 5000FT AMSL **Upper:** 9000FT AMSL
From: 07 Jun 2026 04:00 **To:** 09 Jun 2026 09:00
Time schedule: JUN 07-09 0400-0900

+ **A1665/26 N** CLOUD SEEDING ACT WILL TAKE PLACE WI
020748.98N1025345.57E - 022348.63N1035013.98E - 012942.28N1041554.37E
- 013102.16N1034532.87E - 012545.36N1032710.99E -
020748.98N1025345.57E
RMK: ALL TFC SUBJ ATC CLR
Lower: 5000FT AMSL **Upper:** 9000FT AMSL
From: 07 Jun 2026 04:00 **To:** 09 Jun 2026 09:00
Time schedule: JUN 07-09 0400-0900

+ **A1664/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011847N1034636E (WI WSAP CTR)
Lower: GND **Upper:** 800FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 11:00
Time schedule: MAY 29 2300-2359, 30 0000-1100 2300-2359, 31 0000-1100
2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100, 13
2300-2359, 14 0000-1100

+ **A1663/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011719N1034931E (WI WSAP CTR)
Lower: GND **Upper:** 1000FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 14:00
Time schedule: MAY 29 2300-2359, 30 0000-1400 2300-2359, 31 0000-1400
2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13
2300-2359, 14 0000-1400

+ **A1662/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011835N1035102E (WI WSAP CTR)
Lower: GND **Upper:** 650FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 11:00
Time schedule: MAY 29 2300-2359, 30 0000-1100 2300-2359, 31 0000-1100
2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100, 13
2300-2359, 14 0000-1100

+ **A1661/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011837N1035139E (WI WSAP CTR)
Lower: GND **Upper:** 1000FT AMSL
From: 29 May 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: MAY 29 2300-2359, 30 0000-1400 2300-2359, 31 0000-1400
2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400, 13
2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27 2300-2359,
28 0000-1400

- + **A1660/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011645N1034956E (WI WSAP CTR)
Lower: GND **Upper:** 800FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 12:00
Time schedule: MAY 29 2300-2359, 30 0000-1200 2300-2359, 31 0000-1200
2300-2359, JUN 01 0000-1200, 06 2300-2359, 07 0000-1200, 13
2300-2359, 14 0000-1200
-
- + **A1657/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011802N1034859E (WI WSAP CTR)
Lower: GND **Upper:** 600FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 10:00
Time schedule: MAY 29 2300-2359, 30 0000-1000 2300-2359, 31 0000-1000
2300-2359, JUN 01 0000-1000, 06 2300-2359, 07 0000-1000, 13
2300-2359, 14 0000-1000
-
- + **A1656/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011832N1034733E (WI WSAP CTR)
Lower: GND **Upper:** 600FT AMSL
From: 29 May 2026 23:00 **To:** 01 Jun 2026 15:59
Time schedule: MAY 29 2300-2359, 30 0000-1559 2300-2359, 31 0000-1559
2300-2359, JUN 01 0000-1559
-
- + **A1654/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011857N1034559E (WI WSAP CTR)
Lower: GND **Upper:** 700FT AMSL
From: 29 May 2026 22:30 **To:** 21 Jun 2026 11:30
Time schedule: MAY 29 2230-2359, 30 0000-1130 2230-2359, 31 0000-1130
2230-2359, JUN 01 0000-1130, 06 2230-2359, 07 0000-1130, 13
2230-2359, 14 0000-1130, 20 2230-2359, 21 0000-1130
-
- + **A1653/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011825N1035158E (WI WSAP CTR)
Lower: GND **Upper:** 1200FT AMSL
From: 29 May 2026 22:00 **To:** 21 Jun 2026 14:00
Time schedule: MAY 29 2200-2359, 30 0000-1400 2200-2359, 31 0000-1400
2200-2359, JUN 01 0000-1400, 06 2200-2359, 07 0000-1400, 13
2200-2359, 14 0000-1400, 20 2200-2359, 21 0000-1400
-
- + **A1650/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011615N1035143E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 29 May 2026 16:00 **To:** 28 Jun 2026 15:59
Time schedule: MAY 29 1600-2359, 30 0000-2359, 31 0000-1559, JUN 06 1600-2359,
07 0000-1559, 13 1600-2359, 14 0000-1559, 20 1600-2359, 21
0000-1559, 27 1600-2359, 28 0000-1559
-
- + **A1649/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011556N1035138E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 29 May 2026 16:00 **To:** 14 Jun 2026 15:59
Time schedule: MAY 29 1600-2359, 30 0000-2359, 31 0000-1559, JUN 06 1600-2359,
07 0000-1559, 13 1600-2359, 14 0000-1559
-

+ **A1648/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011720N1035059E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 29 May 2026 22:00 **To:** 14 Jun 2026 15:00
Time schedule: MAY 29 2200-2359, 30 0000-1500 2200-2359, 31 0000-1500, JUN 06
2200-2359, 07 0000-1500, 13 2200-2359, 14 0000-1500

+ **A1647/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011714N1035109E (WI WSAP CTR).
Lower: GND **Upper:** 650FT AMSL
From: 29 May 2026 00:00 **To:** 14 Jun 2026 12:00
Time schedule: MAY 29 30 0000-1200, 31 0000-2359, JUN 01 0000-1200, 06
0000-2359, 07 0000-1200, 13 0000-2359, 14 0000-1200

+ **A1646/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011711N1035057E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 29 May 2026 16:00 **To:** 14 Jun 2026 15:59
Time schedule: MAY 29 1600-2359, 30 31 0000-2359, JUN 01 0000-1559, 06
1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559

+ **A1645/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011844N1034800E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 29 May 2026 22:00 **To:** 07 Jun 2026 14:00
Time schedule: MAY 29 2200-2359, 30 31 0000-1400 2200-2359, JUN 01 0000-1400,
06 2200-2359, 07 0000-1400

+ **A1643/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011817N1035124E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 29 May 2026 23:00 **To:** 14 Jun 2026 14:00
Time schedule: MAY 29 2300-2359, 30 31 0000-1400 2300-2359, JUN 01 0000-1400,
06 2300-2359, 07 0000-1400, 13 2300-2359, 14 0000-1400

+ **A1632/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012319N1034550E
Lower: GND **Upper:** 800FT AMSL
From: 13 Jun 2026 23:00 **To:** 28 Jun 2026 11:00
Time schedule: JUN 13 2300-2359, 14 0000-1100, 20 2300-2359, 21 0000-1100, 27
2300-2359, 28 0000-1100

+ **A1631/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012319N1034550E
Lower: GND **Upper:** 800FT AMSL
From: 26 May 2026 23:00 **To:** 07 Jun 2026 11:00
Time schedule: MAY 26 2300-2359, 27 0000-1100, 29 2300-2359, 30 31 0000-1100
2300-2359, JUN 01 0000-1100, 06 2300-2359, 07 0000-1100

+ **A1630/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012202N1034625E (WI WSAP
CTR)
Lower: GND **Upper:** 820FT AMSL
From: 13 Jun 2026 23:00 **To:** 28 Jun 2026 14:00
Time schedule: JUN 13 2300-2359, 14 0000-1400, 20 2300-2359, 21 0000-1400, 27
2300-2359, 28 0000-1400

- + **A1629/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012202N1034625E (WI WSAP CTR)
Lower: GND **Upper:** 820FT AMSL
From: 26 May 2026 23:00 **To:** 07 Jun 2026 14:00
Time schedule: MAY 26 2300-2359, 27 0000-1400, 29 2300-2359, 30 31 0000-1400
2300-2359, JUN 01 0000-1400, 06 2300-2359, 07 0000-1400
- + **A1627/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011759N1034957E (WI WSAP CTR)
Lower: GND **Upper:** 600FT AMSL
From: 26 May 2026 22:00 **To:** 14 Jun 2026 15:00
Time schedule: MAY 26 2200-2359, 27 0000-1500, 29 2200-2359, 30 31 0000-1500
2200-2359, JUN 01 0000-1500, 06 2200-2359, 07 0000-1500, 13
2200-2359, 14 0000-1500
- + **A1623/26 N** UA VEHICLE ACTIVITY WILL TAKE PLACE WI 012701.06N1035337.92E -
012653.41N1035332.68E - 012650.08N1035345.31E - 012702.73N1035345.20E
- 012701.06N1035337.92E
Lower: SFC **Upper:** 400FT AMSL
From: 30 May 2026 23:00 **To:** 28 Aug 2026 11:00
Time schedule: MAY 30 2300-2359, 31 0000-1100 2300-2359, JUN 01-30 0000-1100
2300-2359, JUL 01-31 0000-1100 2300-2359, AUG 01-27 0000-1100
2300-2359, 28 0000-1100
- + **A1617/26 N** DANGER AREA WSD11B ACT
Lower: SFC **Upper:** FL125
From: 04 Jun 2026 00:00 **To:** 05 Jun 2026 17:00
Time schedule: JUN 04 05 0000-1700
- + **A1616/26 N** DANGER AREA WSD11A ACT
Lower: SFC **Upper:** FL125
From: 05 Jun 2026 00:00 **To:** 07 Jun 2026 17:00
Time schedule: JUN 05 06 07 0000-1700
- + **A1614/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011811N1035208E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 26 May 2026 16:00 **To:** 21 Jun 2026 15:59
Time schedule: MAY 26 1600-2359, 27 0000-1559, 29-31 0000-2359, JUN 01
0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14 0000-1559,
20 1600-2359, 21 0000-1559
- + **A1608/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011831N1035235E (WI WSAP CTR).
Lower: GND **Upper:** 1100FT AMSL
From: 26 May 2026 16:00 **To:** 07 Jun 2026 15:59
Time schedule: MAY 26 1600-2359, 27 0000-1559, 29 1600-2359, 30 31 0000-2359,
JUN 01 0000-1559, 06 1600-2359, 07 0000-1559

- + **A1607/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 012026N1035247E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 26 May 2026 16:00 **To:** 14 Jun 2026 15:59
Time schedule: MAY 26 1600-2359, 27 0000-1559, 29 1600-2359, 30 31 0000-2359,
JUN 01 0000-1559, 06 1600-2359, 07 0000-1559, 13 1600-2359, 14
0000-1559
-
- + **A1605/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011742N1035216E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 26 May 2026 16:00 **To:** 14 Jun 2026 15:59
Time schedule: MAY 26 1600-2359, 27-31 0000-2359, JUN 01 06 07 13 0000-2359, 14
0000-1559
-
- + **A1603/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011941N1034718E (WI WSAP CTR).
Lower: GND **Upper:** 900FT AMSL
From: 24 May 2026 15:00 **To:** 14 Jul 2026 21:00
Time schedule: MAY 24-31 1500-2100, JUN 01-30 1500-2100, JUL 01-14 1500-2100
-
- + **A1600/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011709N1035102E
(WI WSAP CTR)
Lower: GND **Upper:** 1100FT AMSL
From: 23 May 2026 23:00 **To:** 14 Jun 2026 11:00
Time schedule: MAY 23 2300-2359, 24 0000-1100, 26 2300-2359, 27 0000-1100, 29
2300-2359, 30 31 0000-1100 2300-2359, JUN 01 0000-1100, 06
2300-2359, 07 0000-1100, 13 2300-2359, 14 0000-1100
-
- + **A1594/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 011709N1035102E (WI WSAP CTR).
Lower: GND **Upper:** 1100FT AMSL
From: 23 May 2026 23:00 **To:** 14 Jun 2026 11:00
Time schedule: MAY 23 2300-2359, 24 0000-1100, 26 2300-2359, 27 0000-1100, 29
2300-2359, 30 0000-1100 2300-2359, 31 0000-1100, JUN 06
2300-2359, 07 0000-1100, 13 2300-2359, 14 0000-1100
-
- + **A1592/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012400N1040155E -
012332N1040220E - 012253N1040146E - 012258N1040124E -
012349N1040046E - 012413N1040044E - 012417N1040137E - 012400N1040155E
(WI WSSS CTR)
Lower: SFC **Upper:** 160FT AMSL
From: 22 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1591/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012140N1035820E -
012135N1035834E - 012108N1035826E - 012115N1035807E -
012127N1035810E - 012127N1035816E - 012140N1035820E (WI WSSS CTR).
Lower: GND **Upper:** 160FT AMSL
From: 01 Jul 2026 23:30 **To:** 02 Jul 2026 12:00
-
- + **A1590/26 N** TETHERED UA OPS WILL TAKE PLACE WI 700M RADIUS CENTERED ON
012001N1035734E (WI WSSS CTR).
Lower: GND **Upper:** 160FT AMSL
From: 22 May 2026 23:00 **To:** 30 Jun 2026 11:00
Time schedule:

MAY 22 2300-2359, 23-31 0000-1100 2300-2359, JUN 01-29
0000-1100 2300-2359,30 0000-1100

-
- + **A1589/26 N** MIL ACT WILL TAKE PLACE WI 041000N1034550E - 041000N1035550E -
040000N1035550E - 040000N1034550E - 041000N1034550E
Lower: SFC **Upper:** 10000FT AMSL
From: 03 Jun 2026 00:01 **To:** 04 Jun 2026 09:00
Time schedule: JUN 03 04 0001-0900
-
- + **A1583/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011826N1034722E (WI WSAP CTR).
Lower: GND **Upper:** 550FT AMSL
From: 23 May 2026 22:30 **To:** 07 Jun 2026 14:30
Time schedule: MAY 23 2230-2359, 24 0000-1430, 26 2230-2359, 27 0000-1430, 29
2230-2359, 30 31 0000-1430 2230-2359, JUN 01 0000-1430, 06
2230-2359, 07 0000-1430
-
- + **A1582/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011709N1035116E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 23 May 2026 22:00 **To:** 07 Jun 2026 14:00
Time schedule: MAY 23 2200-2359, 24 0000-1400, 26 2200-2359, 27 0000-1400, 29
2200-2359, 30 31 0000-1400 2200-2359, JUN 01 0000-1400, 06
2200-2359, 07 0000-1400
-
- + **A1581/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011721N1035116E (WI WSAP CTR).
Lower: GND **Upper:** 1000FT AMSL
From: 23 May 2026 22:00 **To:** 07 Jun 2026 15:59
Time schedule: MAY 23 2200-2359, 24 0000-1559, 26 2200-2359, 27 0000-1559, 29
2200-2359, 30 31 0000-1559 2200-2359, JUN 01 0000-1559, 06
2200-2359, 07 0000-1559
-
- + **A1580/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011849N1035331E (WI WSAP CTR).
Lower: GND **Upper:** 656FT AMSL
From: 23 May 2026 22:00 **To:** 01 Jun 2026 14:00
Time schedule: MAY 23 2200-2359, 24 0000-1400, 26 2200-2359, 27 0000-1400, 29
2200-2359, 30 31 0000-1400 2200-2359, JUN 01 0000-1400
-
- + **A1578/26 N** AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011809N1035148E (WI WSAP CTR).
Lower: GND **Upper:** 1200FT AMSL
From: 23 May 2026 16:00 **To:** 01 Jun 2026 15:59
Time schedule: MAY 23 1600-2359, 24 0000-1559, 26 1600-2359, 27 0000-1559, 29
1600-2359, 30 31 0000-1559 1600-2359, JUN 01 0000-1559
-

- + **A1577/26 N** UA ACT WILL TAKE PLACE WI
012035.00N1041047.00E - 012033.00N1041111.00E -
011918.00N1041047.00E - 011918.00N1041025.00E - 012035.00N1041047.00E
- (REGASIFICATION TERMINAL PENGGARANG)
Lower: SFC **Upper:** 330FT AMSL
From: 21 May 2026 16:00 **To:** 30 Jun 2026 16:00
Time schedule: DLY 1600-1600
-
- + **A1552/26 N** TETHERED UA OPS WILL TAKE PLACE WI
012237N1035044E-012236N1035052E-012206N1035059E-012207N1035043E-
012236N1035042E-012237N1035044E (WI WSSL CTR)
Lower: GND **Upper:** 200FT AMSL
From: 15 May 2026 23:00 **To:** 04 Jul 2026 10:00
Time schedule: MAY 15 2300-2359, 16-31 0000-1000 2300-2359, JUN 01-30
0000-1000 2300-2359, JUL 01-03 0000-1000 2300-2359, 04 0000-1000
-
- + **A1550/26 N** TETHERED UA OPS WILL TAKE PLACE WI
012253N1035049E-012251N1035050E-012248N1035048E-012250N1035046E-
012252N1035045E-012253N1035046E-012253N1035049E (WI WSSL CTR)
Lower: GND **Upper:** 180FT AMSL
From: 16 May 2026 00:00 **To:** 31 Jul 2026 10:00
Time schedule: MAY 16-31 0000-1000, JUN 01-30 0000-1000, JUL 01-31 0000-1000
-
- + **A1544/26 N** AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011651N1034857E (WI WSAP
CTR).
Lower: GND **Upper:** 600FT AMSL
From: 15 May 2026 23:00 **To:** 07 Jun 2026 11:00
Time schedule: MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 23
2300-2359, 24 0000-1100, 26 2300-2359, 27 0000-1100, 29 2300-2359,
30 31 0000-1100 2300-2359, JUN 01 0000-1100, 06 2300-2359, 07
0000-1100
-
- + **A1464/26 N** MILITARY ACTIVITY WILL TAKE PLACE RADIUS 8NM CENTRE 072245N1135059E
Lower: SFC **Upper:** 10000FT AMSL
From: 09 Jun 2026 00:01 **To:** 11 Jun 2026 08:00
Time schedule: JUN 09 10 11 0001-0800
-
- + **A1446/26 N** TETHERED UA OPS WILL TAKE PLACE WI
012203N1040101E - 012202N1040112E - 012200N1040114E -
012158N1040115E - 012149N1040111E - 012155N1040056E -
012203N1040101E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 28 Jul 2026 01:30 **To:** 29 Jul 2026 08:00
Time schedule: JUL 28 29 0130-0300 0600-0800
-
- + **A1445/26 N** TETHERED UA OPS WILL TAKE PLACE WI
012203N1040101E - 012202N1040112E - 012200N1040114E -
012158N1040115E - 012149N1040111E - 012155N1040056E -

012203N1040101E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 23 Jun 2026 01:30 **To:** 24 Jun 2026 08:00
Time schedule: JUN 23 24 0130-0330 0600-0800

+ **A1443/26 N** TETHERED UA OPS WILL TAKE PLACE WI
011957N1035756E - 011955N1035805E - 011944N1035800E -
011947N1035751E - 011957N1035756E (WI WSSS CTR)
Lower: GND **Upper:** 131FT AMSL
From: 21 Jul 2026 01:30 **To:** 22 Jul 2026 08:00
Time schedule: JUL 21 22 0130-0330 0600-0800

+ **A1442/26 N** TETHERED UA OPS WILL TAKE PLACE WI
011957N1035756E - 011955N1035805E - 011944N1035800E
- 011947N1035751E - 011957N1035756E (WI WSSS CTR)
Lower: GND **Upper:** 131FT AMSL
From: 11 Jun 2026 01:30 **To:** 12 Jun 2026 08:00
Time schedule: JUN 11 12 0130-0330 0600-0800

+ **A1438/26 N** TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 1KM RADIUS CENTERED
ON
012228N1035030E (WI WSSL CTR)
Lower: GND **Upper:** 183FT AMSL
From: 09 May 2026 00:00 **To:** 21 Jun 2026 10:00
Time schedule: MAY 09-31 0000-1000 JUN 01-21 0000-1000

+ **A1431/26 N** ONE CRANE, HGT 216.5FT AMSL, ERECTED AT 011902N1035253E
(BRG 209.1DEG, DIST 2.65NM FM WSAP ARP).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 16:00 **To:** 30 Jul 2026 15:59

+ **A1333/26 N** PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 227FT CENTRED ON
011517N1034922E (WI WSAP CTR)
Lower: SFC **Upper:** 227FT AMSL
From: 01 May 2026 00:00 **To:** 01 Jul 2026 15:59
Time schedule: MAY 01-31 0000-1559, JUN 01-30 0000-1559, JUL 01 0000-1559

+ **A1325/26 N** TWO CRANES, HGT 623FT AMSL, ERECTED AT 011636N1035025E
(BRG 218.3DEG, DIST 6.04NM FM WSAP ARP-WI WSAP CTR).CRANES MARKED AND
LGTD AT NGT
From: 01 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1262/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012258N1035949E -
012257N1035951E
-012254N1035950E - 012256N1035948E - 012258N1035949E (WI WSSS CTR)
Lower: GND **Upper:** 160FT AMSL
From: 07 Jun 2026 23:00 **To:** 10 Jun 2026 11:00
Time schedule: JUN 07 2300-2359, 08-09 0000-1100 2300-2359, 10 0000-1100

+ **A1260/26 N** TETHERED UA OPS WILL TAKE PLACE WI 100M RADIUS CENTERED ON
011914N1035724E (WI WSSS CTR)
Lower: GND **Upper:** 160FT AMSL
From: 25 Apr 2026 00:00 **To:** 30 Jun 2026 12:00
Time schedule: APR 25-30 0000-1200, MAY 01-31 0000-1200, JUN 01-30 0000-1200

+ **A1259/26 N** TETHERED UA OPS WILL TAKE WI 012020N1035734E - 012018N1035734E -
012014N1035728E - 012017N1035725E - 012021N1035732E - 012020N1035734E
(WI WSSS CTR)
Lower: GND **Upper:** 160FT AMSL
From: 24 Apr 2026 23:00 **To:** 04 Jul 2026 10:00
Time schedule: APR 24 2300-2359, 25-30 0000-1000 2300-2359, MAY 01-31
0000-1000 2300-2359, JUN 01-30 0000-1000 2300-2359, JUL 01-03
0000-1000 2300-2359, 04 0000-1000

+ **A1239/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012454N1035040E -
012445N1035046E - 012439N1035044E - 012435N1035037E -
012435N1035030E - 012440N1035029E - 012452N1035035E -
012454N1035040E (WI WSSL CTR)
Lower: GND **Upper:** 160FT AMSL
From: 31 May 2026 23:00 **To:** 04 Jul 2026 10:00
Time schedule: MAY 31 2300-2359, JUN 01-30 0000-1000 2300-2359, JUL 01-03
0000-1000 2300-2359, 04 0000-1000

+ **A1237/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012303N1035028E -
012247N1035033E - 012234N1035027E - 012225N1035013E -
012234N1034942E - 012259N1034932E - 012315N1034943E -
012314N1035004E - 012303N1035028E (WI WSSL CTR).
Lower: GND **Upper:** 183FT AMSL
From: 24 Apr 2026 00:00 **To:** 21 Jun 2026 10:00
Time schedule: APR 24-30 0000-1000, MAY 01-31 0000-1000, JUN 01-21 0000-1000

+ **A1158/26 N** DANGER AREA WMD231 ACT
Lower: SFC **Upper:** 5000FT AMSL
From: 08 Jun 2026 23:00 **To:** 21 Jun 2026 15:00
Time schedule: JUN 08 2300-2359, 09-20 0000-1500 2300-2359, 21 0000-1500

+ **A1157/26 N** DANGER AREA WMD230 ACT
Lower: SFC **Upper:** 5000FT AMSL
From: 08 Jun 2026 23:00 **To:** 21 Jun 2026 15:00
Time schedule: JUN 08 2300-2359, 09-20 0000-1500 2300-2359, 21 0000-1500

+ **A1135/26 N** TETHERED UA OPS WILL TAKE PLACE WI
012033N1035714E - 012032N1035732E - 012022N1035744E - 011956N1035753E
- 011943N1035748E - 011931N1035720E - 011943N1035659E -
012004N1035651E - 012015N1035655E - 012033N1035714E (WI WSSS CTR)
Lower: GND **Upper:** 160FT AMSL
From: 09 Apr 2026 00:00 **To:** 21 Jun 2026 10:00
Time schedule: APR 09-30 0000-1000, MAY 01-31 0000-1000, JUN 01-21 0000-1000

+ **A1132/26 N** TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 250M RADIUS CENTERED ON 012352N1035114E (WI WSSL CTR)
Lower: GND **Upper:** 164FT AMSL
From: 08 Apr 2026 16:00 **To:** 30 Jun 2026 23:59

+ **A1082/26 N** UA ACT WILL TAKE PLACE ALONG THE FLW COORD:
012906.22N1035348.86E - 012824.69N1035605.78E -
012706.79N1035632.28E - 012737.87N1035733.39E -
012718.07N1035848.36E
Lower: SFC **Upper:** 400FT AMSL
From: 01 May 2026 00:00 **To:** 30 Jun 2026 10:00
Time schedule: MAY 01-31 0000-1000, JUN 01-30 0000-1000

+ **A1081/26 N** UA ACT WILL TAKE PLACE ALONG THE FLW COORD:
012909.22N1035345.65E - 012833.33N1035310.08E -
012757.44N1035301.90E - 012654.22N1035312.18E
Lower: SFC **Upper:** 400FT AMSL
From: 01 May 2026 00:00 **To:** 30 Jun 2026 10:00
Time schedule: MAY 01-31 0000-1000, JUN 01-30 0000-1000

+ **A1080/26 N** UA ACT WILL TAKE PLACE ALONG THE FLW COORD:
013214.73N1035601.08E - 013136.93N1035839.89E -
013155.12N1040120.85E - 013242.63N1040625.17E -
012052.46N1041049.02E.
Lower: SFC **Upper:** 400FT AMSL
From: 01 May 2026 00:00 **To:** 30 Jun 2026 10:00
Time schedule: MAY 01-31 0000-1000, JUN 01-30 0000-1000

+ **A1045/26 N** UAS CLBR FLIGHTS WILL TAKE PLACE WI WSSS CTR. RMK/THE CLBR HAS ASSESSED NOT TO AFFECT THE ACFT SYSTEM. PILOTS TO MONITOR ACFT SYSTEM AND INFORM ATC IF EXPERIENCING ANY ANOMALIES
Lower: GND **Upper:** 1640FT AMSL
From: 02 Jun 2026 17:30 **To:** 30 Jun 2026 21:30
Time schedule: JUN 02 03 07 09 10 14 16 17 21 23 24 28 30 1730-2130

+ **A1026/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 012737N1034653E.
Lower: GND **Upper:** 1200FT AMSL
From: 01 Jun 2026 15:00 **To:** 31 Jul 2026 21:00
Time schedule: JUN 01-30 1500-2100, JUL 01-31 1500-2100

+ **A1024/26 N** AERIAL ACT BY UAS WILL TAKE PLACE AT 012833N1034920E.
Lower: GND **Upper:** 1200FT AMSL
From: 01 Jun 2026 15:00 **To:** 31 Jul 2026 21:00
Time schedule: JUN 01-30 1500-2100, JUL 01-31 1500-2100

+ **A1016/26 N** TETHERED UA OPS WILL TAKE PLACE WI
011902N1035832E - 011902N1035837E - 011859N1035837E -
011859N1035832E -011902N1035832E (WI WSSS CTR)
Lower: GND **Upper:** 98FT AMSL
From: 06 Jun 2026 01:00 **To:** 13 Jun 2026 04:00
Time schedule:

-
- + **A0973/26 N** PYROTECHNIC DISPLAY WILL TAKE PLACE AT 0216N10512E.
Lower: SFC **Upper:** 247FT AMSL
From: 02 Jun 2026 14:30 **To:** 30 Jun 2026 14:45
Time schedule: JUN 02 05 09 12 16 19 23 26 30 1430-1445

 - + **A0966/26 N** TETHERED UA OPS WILL TAKE PLACE WI 250M RADIUS CENTERED ON
012233N1035049E (WI WSSL CTR)
Lower: GND **Upper:** 183FT AMSL
From: 01 Apr 2026 00:00 **To:** 30 Jun 2026 12:00
Time schedule: APR 01-30 0000-1200, MAY 01-31 0000-1200, JUN 01-30 0000-1200

 - + **A0867/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012219N1040005E -
012215N1040022E
- 012212N1040023E - 012207N1040021E - 012214N1040003E -
012219N1040005E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 25 Jun 2026 01:00 **To:** 25 Jun 2026 09:00
Time schedule: JUN 25 0100-0400, 0600-0900

 - + **A0862/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012219N1040005E -
012215N1040022E
- 012212N1040023E - 012207N1040021E - 012214N1040003E -
012219N1040005E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 12 Jun 2026 01:00 **To:** 12 Jun 2026 09:00
Time schedule: JUN 12 0100-0400, 0600-0900

 - + **A0049/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012219N1040005E -
012215N1040022E - 012212N1040023E - 012207N1040021E -
012214N1040003E - 012219N1040005E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 25 Jun 2026 22:30 **To:** 26 Jun 2026 11:30
Time schedule: JUN 25 2230-2359, 26 0000-1130

 - + **A0048/26 N** TETHERED UA OPS WILL TAKE PLACE WI 012219N1040005E -
012215N1040022E - 012212N1040023E - 012207N1040021E -
012214N1040003E - 012219N1040005E (WI WSSS CTR)
Lower: GND **Upper:** 49FT AMSL
From: 04 Jun 2026 22:30 **To:** 11 Jun 2026 11:30
Time schedule: JUN 04 2230-2359, 05 0000-1130, 10 2230-2359, 11 0000-1130

 - + **A1320/11 R** CHECKLIST
YEAR=2010 2670 2702
YEAR=2011 0620 0685 0773 0820 0822 0992 1005 1063 1064 1076 1086
1115 1117 1128 1163 1165 1172 1191 1199 1201 1203 1204 1221 1222
1229 1237 1246 1247 1248 1260 1262 1263 1278 1280 1281 1282 1283

1285 1286 1287 1288 1289 1290 1293 1294 1295 1298 1299 1300 1301
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314
1315 1316 1317 1318 1319
LATEST PUBLICATIONS
AIP AMENDMENT: 3/11 5 MAY 11
AIP SUPPLEMENT: 119/11 24 JUN 11
AIC: 2/11 14 FEB 11

A1087/11 **From:** 01 Jul 2011 00:03 **To:** 01 Aug 2011 00:03 EST

WSJC WIIF - SINGAPORE & JAKARTA FIR

+ **A1642/26 N** MIL TRAINING AND EXER WILL TAKE PLACE WI THE FLW COORD:
023000.00N1051628.72E - 023000.00N1060000.00E -
013000.00N1060000.00E - 013000.00N1045219.20E -
021838.00N1052205.00E - 023000.00N1051628.72E
RMK/ALL TRAFFIC ON THE AFFECTED ATS ROUTES WILL BE SUBJECT TO ATC
CLEARANCE.
Lower: SFC **Upper:** FL400
From: 31 May 2026 16:00 **To:** 05 Jun 2026 15:59

+ **A1641/26 N** DANGER AREA WSD45 ACT
Lower: SFC **Upper:** FL400
From: 31 May 2026 16:00 **To:** 05 Jun 2026 15:59

+ **A1640/26 N** DANGER AREA WSD44 ACT
Lower: SFC **Upper:** FL400
From: 31 May 2026 16:00 **To:** 05 Jun 2026 15:59

+ **A1639/26 N** DANGER AREA WSD15 ACT
Lower: SFC **Upper:** FL400
From: 31 May 2026 16:00 **To:** 05 Jun 2026 15:59

+ **A1638/26 N** DANGER AREA WSD14 ACT
Lower: SFC **Upper:** FL400
From: 31 May 2026 16:00 **To:** 05 Jun 2026 15:59

Aerodromes:

WSAP - PAYA LEBAR

+ **A1735/26 N** CARAVAN HGT 19FT AGL DEPLOYED AT 012048N1035417E (BRG 167.9 DEG
DIST 0.56NM FM WSAP ARP).
From: 01 Jun 2026 16:00 **To:** 31 Aug 2026 15:59

+ **A1734/26 N** FOUR CRANES, HGT 919FT AMSL, ERECTED AT 011638N1035059E
(BRG 214.1DEG, DIST 5.68NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 01 Jun 2026 16:00 **To:** 31 Aug 2026 15:59

-
- + **A1733/26 N** ONE CRANE, HGT 302FT AMSL, ERECTED AT 012020N1035416E
(BRG 174.3DEG, DIST 1.01NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 01 Jun 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1716/26 N** LIGHTING FOR ILS FOR RWY02 CRITICAL AREA SIGNAGE IS UNAVAILABLE DUE
WIP.
From: 31 May 2026 16:00 **To:** 31 Aug 2026 15:59
-
- + **A1700/26 N** ONE CRANE, HGT 263FT AMSL, ERECTED AT 012250N1035557E
(BRG 50.3DEG, DIST 2.32NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1699/26 N** FOUR CRANES, HGT 276FT AMSL, ERECTED AT 011932N1035236E
(BRG 220.9DEG, DIST 2.42NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1698/26 N** SEVEN CRANES, HGT 785FT AMSL, ERECTED AT 011726N1034902E
(BRG 232.7DEG, DIST 6.45NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1697/26 N** TWO CRANES, HGT 590.6FT AMSL, ERECTED AT 011719N1035035E
(BRG 221.7DEG, DIST 5.39NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1696/26 N** ONE CRANE, HGT 525FT AMSL, ERECTED AT 011934N1035108E
(BRG 239.8DEG, DIST 3.51NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1693/26 N** ONE CRANE, HGT 197FT AMSL, ERECTED AT 012015N1035318E
(BRG 218.7DEG, DIST 1.41NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 14 Aug 2026 15:59
-
- + **A1692/26 N** ONE CRANE, HGT 562FT AMSL, ERECTED AT 012008N1035323E
(BRG 212.6DEG, DIST 1.44NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1691/26 N** THREE CRANES, HGT 315FT AMSL, ERECTED AT 012201N1035551E
(BRG 68.2DEG, DIST 1.81NM FM WSAP ARP-WI WSAP CTR).

CRANES MARKED AND LGTD AT NGT.

From: 31 May 2026 16:00

To: 31 Jul 2026 15:59

-
- + **A1690/26 N** ONE CRANE, HGT 276FT AMSL, ERECTED AT 011939N1035509E (BRG 150.1DEG, DIST 1.97NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1689/26 N** THREE CRANES, HGT 263FT AMSL, ERECTED AT 011821N1035310E (BRG 198.5DEG, DIST 3.16NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1688/26 N** THREE CRANES, HGT 285.4FT AMSL, ERECTED AT 012200N1035610E (BRG 71.8DEG, DIST 2.11NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1687/26 N** TWO CRANES, HGT 591FT AMSL, ERECTED AT 011721N1035033E (BRG 222.2DEG, DIST 5.39NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1686/26 N** SILVER STRIPS MOUNTED ON WOODEN POLES, 1M(3.3FT) IN HEIGHT, DEPLOYED AT 012037N1035111E AND EASTERN GRASS PATCHES (012210N1035451E, 012158N1035446E, 012045N1035415E), DIST 40M(132FT) FROM RWY 02 EDGE
From: 31 May 2026 16:00 **To:** 31 Aug 2026 15:59
-
- + **A1682/26 N** ONE CRANE, HGT 197FT AMSL, ERECTED AT 012011N1035329E (BRG 211.1DEG, DIST 1.35NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 14 Aug 2026 15:59
-
- + **A1681/26 N** SEVEN CRANES, HGT 270FT AMSL, ERECTED AT 012357N1035318E (BRG 341.5DEG, DIST 2.73NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1680/26 N** ONE CRANE, HGT 197FT AMSL, ERECTED AT 012014N1035302E (BRG 225.6DEG, DIST 1.59NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 14 Aug 2026 15:59
-
- + **A1679/26 N** ONE CRANE, HGT 197FT AMSL, ERECTED AT 012014N1035259E (BRG 227.2DEG, DIST 1.63NM FM WSAP ARP-WI WSAP CTR).

CRANE MARKED AND LGTD AT NGT.

From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1676/26 N** ONE CRANE, HGT 262.5FT AMSL, ERECTED AT 012012N1035330E (BRG 210.8DEG, DIST 1.33NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
From: 31 May 2026 16:00 **To:** 30 Jun 2026 15:59

+ **A1652/26 N** TWO CRANES, HGT 276FT AMSL, ERECTED AT 011841N1035341E (BRG 190DEG, DIST 2.72NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 31 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1633/26 N** ONE CRANE, HGT 177FT AMSL, ERECTED AT 011846N1035248E (BRG 207.9DEG, DIST 2.92NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
From: 28 May 2026 15:59 **To:** 27 Jul 2026 15:59

+ **A1615/26 N** TWO CRANES, HGT 276FT AMSL, ERECTED AT 012127N1035547E (BRG 86.2DEG, DIST 1.62NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 26 May 2026 16:00 **To:** 30 Jun 2026 15:59

+ **A1604/26 N** ONE CRANE, HGT 188FT AMSL, ERECTED AT 012007N1035323E (BRG 213DEG, DIST 1.46NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 25 May 2026 08:00 **To:** 30 Jul 2026 15:59

+ **A1587/26 N** MAX PARKING CAPACITY FOR CIVIL AIRCRAFT REDUCED FROM NINE TO FIVE.
From: 25 May 2026 16:01 **To:** 03 Jun 2026 15:59

+ **A1574/26 N** FOUR CRANES, HGT 945FT AMSL, ERECTED AT 011646N1035133E (BRG 209.7DEG, DIST 5.27NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
From: 20 May 2026 16:00 **To:** 21 Jul 2026 15:59

+ **A1562/26 N** ONE CRANE, HGT 375FT AMSL, ERECTED AT 011827N1035307E (BRG 199.9DEG, DIST 3.08NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 20 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1555/26 N** ONE CRANE, HGT 342FT AMSL, ERECTED AT 012147N1035601E (BRG 76.3DEG, DIST 1.90NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 15 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1554/26 N** TWO CRANES, HGT 289FT AMSL, ERECTED AT 012333N1035252E

(BRG 329.6DEG, DIST 2.57NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.

From: 19 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1551/26 N** TWO CRANES, HGT 275.6FT AMSL, ERECTED AT 012024N1035453E
(BRG 142.5DEG, DIST 1.17NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 15 May 2026 08:15 **To:** 31 Jul 2026 15:59

+ **A1543/26 N** TWO CRANES, HGT 604FT AMSL, ERECTED AT 011651N1035056E
(BRG 215.7DEG, DIST 5.53NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 16 May 2026 16:00 **To:** 30 Jul 2026 15:59

+ **A1514/26 N** TWELVE CRANES, HGT 539FT AMSL, ERECTED AT 011835N1035058E
(BRG 229.3DEG, DIST 4.22NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT
From: 13 Jun 2026 16:00 **To:** 31 Aug 2026 15:59

+ **A1500/26 N** ONE CRANE, HGT 269FT AMSL, ERECTED AT 011919N1035229E
(BRG 219.7DEG, DIST 2.63NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 14 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1463/26 N** ONE CRANE, HGT 240FT AMSL, ERECTED AT 012039N1035243E
(BRG 244.8DEG, DIST 1.61NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 10 May 2026 23:40 **To:** 30 Jul 2026 15:59

+ **A1462/26 N** ONE CRANE, HGT 230FT AMSL, ERECTED AT 012014N1035338E (BRG 206.0
DEG, DIST 1.25NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT
NGT.
From: 11 May 2026 16:00 **To:** 31 Jul 2026 15:59

+ **A1459/26 N** ONE CRANE, HGT 220FT AMSL, ERECTED AT 011916N1035304E
(BRG 208.1DEG, DIST 2.37NM FM WSAP ARP-WI WSAP CTR)
CRANE MARKED AND LGTD AT NGT
From: 10 May 2026 16:00 **To:** 30 Jul 2026 15:59

+ **A1436/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012218N1035317E
(BRG 317.3DEG, DIST 1.3NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 15:59 **To:** 30 Jun 2026 15:59

+ **A1435/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012314N1035333E
(BRG 342DEG, DIST 1.99NM FM WSAP ARP-WI WSAP CTR).

CRANE MARKED AND LGTD AT NGT

From: 08 May 2026 15:59

To: 30 Jun 2026 15:59

-
- + **A1434/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012352N1035358E
(BRG 356DEG, DIST 2.53NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 15:59 **To:** 30 Jun 2026 15:59
-
- + **A1433/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012222N1035313E
(BRG 317.2DEG, DIST 1.4NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 15:59 **To:** 30 Jun 2026 15:59
-
- + **A1432/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012221N1035342E
(BRG 335.2DEG, DIST 1.11NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 15:59 **To:** 30 Jun 2026 15:59
-
- + **A1430/26 N** ONE CRANE, HGT 358FT AMSL, ERECTED AT 012218N1035340E
(BRG 332.5DEG, DIST 1.08NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 08 May 2026 15:59 **To:** 30 Jun 2026 15:59
-
- + **A1362/26 N** ONE CRANE, HGT 361FT AMSL, ERECTED AT 012201N1035552E
(BRG 68.2DEG, DIST 1.81NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 07 May 2026 16:00 **To:** 31 Jul 2026 15:59
-
- + **A1360/26 N** TWO CRANES, HGT 870FT AMSL, ERECTED AT 011624N1035035E
(BRG 215.9DEG, DIST 6.10NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 07 May 2026 16:00 **To:** 07 Jul 2026 15:59
-
- + **A1355/26 R** TREES EXCEEDING 230FT AMSL LOCATED BTN 0.6NM TO 1.0NM NORTH OF
RWY20 THR, ALONG EXTENDED RCL TO 300M WEST OF EXTENDED RCL. OBSTACLES
PENETRATE RWY02 TAKE-OFF CLIMB SURFACE, AND RWY20 APPROACH SURFACE.
- RWY02 TODA REDUCED BY 152.4M TO 3931.9M RWY02 DEPARTURES: 5 PERCENT
CLIMB GRADIENT REQUIRED UNTIL PASSING 300FT.
- RWY02 RNP APPROACHES, RWY20 RNP APPROACHES, AND RWY20 VOR/DME
APPROACHES NOT ALLOWED.
- RWY20 APPROACHES: DECISION ALT PUBLISHED IN SINGAPORE AIP-WSAP AD
2.10, IS INCREASED BY 200FT. PILOTS SHALL NOT DESCEND BELOW 3 DEGREES
GLIDE PATH IN ORDER TO MAINTAIN SUFFICIENT OBSTACLE CLEARANCE. ACFT
TO LAND 500FT PAST RWY20 THR.
- A1332/26** **From:** 04 May 2026 02:26 **To:** 30 Jun 2026 15:59
-

- + **A1341/26 N** FOUR CRANES, HGT 302FT AMSL, ERECTED AT 012143N1035318E
 (BRG 293.9DEG, DIST 0.95NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 03 May 2026 16:00 **To:** 31 Jul 2026 15:59
- + **A1338/26 N** TWO CRANED, HGT 276FT AMSL, ERECTED AT 012146N1035600E
 (BRG 77.0DEG, DIST 1.88NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 05 May 2026 16:00 **To:** 31 Jul 2026 15:59
- + **A1337/26 N** FOUR CRANES, HGT 276FT AMSL, ERECTED AT 012123N1035626E
 (BRG 88.9DEG, DIST 2.26NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 03 May 2026 16:00 **To:** 31 Jul 2026 15:59
- + **A1336/26 N** ONE CRANE, HGT 272FT AMSL, ERECTED AT 012203N1035552E
 (BRG 67.4DEG, DIST 1.84NM FM WSAP ARP-WI WSAP CTR).
 CRANE MARKED AND LGTD AT NGT.
From: 02 May 2026 16:00 **To:** 02 Jul 2026 15:59
- + **A1335/26 N** ONE CRANE, HGT 276FT AMSL, ERECTED AT 011934N1035517E
 (BRG 147.8DEG, DIST 2.1NM FM WSAP ARP-WI WSAP CTR).
 CRANE MARKED AND LGTD AT NGT.
From: 02 May 2026 16:00 **To:** 02 Jul 2026 15:59
- + **A1331/26 N** THREE CRANES, HGT 279FT AMSL, ERECTED AT 012213N1035418E
 (BRG 8.8DEG, DIST 0.88NM FM WSAP ARP-WI WSAP CTR).
 CRANE MARKED AND LGTD AT NGT.
From: 01 May 2026 16:00 **To:** 01 Jul 2026 15:59
- + **A1326/26 N** THREE CRANES, HGT 279FT AMSL, ERECTED AT 012213N1035418E
 (BRG 8.8DEG, DIST 0.88NM FM WSAP ARP-WI WSAP CTR).CRANE MARKED AND
 LGTD AT NGT
From: 01 May 2026 16:00 **To:** 01 Jul 2026 15:59
- + **A1324/26 N** EIGHT CRANES, HGT 427FT AMSL, ERECTED AT 011957N1035136E
 (BRG 241.4DEG, DIST 2.94NM FM WSAP ARP-WI WSAP CTR).CRANES MARKED AND
 LGTD AT NGT
From: 01 May 2026 16:00 **To:** 31 Jul 2026 15:59
- + **A1315/26 N** THREE CRANES, HGT 279FT AMSL, ERECTED AT 012002N1035434E
 (BRG 163.2DEG, DIST 1.38NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND
 LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
- + **A1314/26 N** ONE CRANE, HGT 538FT AMSL, ERECTED AT 012244N1035552E (BRG 50.7DEG,

DIST 2.20NM FM WSAP ARP-WI WSAP CTR).CRANE MARKED AND LGTD AT NGT.

From: 30 Apr 2026 16:00

To: 30 Jun 2026 15:59

-
- + **A1310/26 N** ONE CRANE, HGT 263FT AMSL, ERECTED AT 012155N1035615E
(BRG 74.5DEG, DIST 2.15NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1309/26 N** ONE CRANE, HGT 604FT AMSL, ERECTED AT 011811N1035158E
(BRG 215.0DEG, DIST 3.86NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1308/26 N** THREE CRANES, HGT 689FT AMSL, ERECTED AT 011808N1034925E
(BRG 236.0DEG, DIST 5.75NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1307/26 N** ONE CRANE, HGT 328FT AMSL, ERECTED AT 012023N1035323E
(BRG 219.2DEG, DIST 1.24NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1306/26 N** ONE CRANE, HGT 292FT AMSL, ERECTED AT 012155N1035614E
(BRG 74.5DEG, DIST 2.15NM FM WSAP ARP-WI WSAP CTR) CRANE MARKED AND
LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1305/26 N** ONE CRANE, HGT 361FT AMSL, ERECTED AT 012402N1035247E
(BRG 332.8DEG, DIST 3.02NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1300/26 N** EIGHT CRANES, HGT 604FT AMSL, ERECTED AT 011822N1035121E
(BRG 223.4DEG, DIST 4.11NM FM WSAP ARP-WI WSAP CTR) CRANES MARKED AND
LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1292/26 N** ONE CRANE, HGT 361FT AMSL, ERECTED AT 012201N1035552E
(BRG 68.2DEG, DIST 1.81NM FM WSAP ARP-WI WSAP CTR)
CRANE MARKED AND LGTD AT NGT
From: 07 May 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1291/26 N** TWO CRANES, HGT 276FT AMSL, ERECTED AT 012021N1035238E
(BRG 236.9 DEG, DIST 1.85NM FM WSAP ARP-WI WSAP CTR) CRANES MARKED
AND LGTD AT NGT
From: 01 May 2026 16:00 **To:** 30 Jun 2026 15:59
-

-
- + **A1287/26 N** ONE CRANE, HGT 656FT AMSL, ERECTED AT 011839N1034950E
(BRG 238.2DEG, DIST 5.1NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 29 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1286/26 N** TWO CRANES, HGT 266FT AMSL, ERECTED AT 012150N1035552E
(BRG 73.6DEG, DIST 1.77NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 28 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1285/26 N** EIGHT CRANES, HGT 427FT AMSL, ERECTED AT 011957N1035136E
(BRG 241.4DEG, DIST 2.94NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.
From: 28 Apr 2026 02:41 **To:** 30 Jun 2026 15:59
-
- + **A1281/26 N** ONE CRANE, HGT 259FT AMSL, ERECTED AT 012124N1035558E
(BRG 88.2DEG, DIST 1.80NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.
From: 30 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1280/26 N** THREE CRANES, HGT 705.4FT AMSL, ERECTED AT 011731N1035026E
(BRG 224.3DEG, DIST 5.34NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT
From: 29 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1272/26 N** ONE CRANE, HGT 545FT AMSL, ERECTED AT 012031N1035436E
(BRG 152.4DEG, DIST 0.94NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT
From: 26 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1270/26 N** MOBILE ACFT ARRESTOR GEAR, 300FT SOUTH OF RWY20 THR, HAS BEEN
REMOVED. REF SINGAPORE AIP WSAP AD 2.10-AERODROME OBSTACLES.
From: 25 Apr 2026 14:05 **To:** 30 Jun 2026 15:59
-
- + **A1257/26 R** MAN PORTABLE TACAN DEPLOYED AT 012224N1035450E
A1119/26 **From:** 24 Apr 2026 09:17 **To:** 31 Jul 2026 15:59
-
- + **A1249/26 N** TWO CRANES, HGT 269FT AMSL, ERECTED AT 012006N1035327E (BRG
210.2DEG,
DIST 1.43NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT
From: 23 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
-
- + **A1248/26 N** THREE CRANES, HGT 246FT AMSL, ERECTED AT 012204N1035431E (BRG
25.8DEG, DIST 0.8NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD
AT NGT
From: 24 Apr 2026 16:00 **To:** 05 Jul 2026 15:59
-

- + **A1233/26 N** SEVEN CRANES, HGT 722FT AMSL, ERECTED AT 011731N1034908E
 (BRG 232.8DEG, DIST 6.32NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT
From: 21 Apr 2026 03:50 **To:** 30 Jun 2026 15:59
- + **A1224/26 N** ONE CRANE, HGT 276FT AMSL, ERECTED AT 012203N1035551E (BRG 67.2DEG,
 DIST 1.83NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 20 Apr 2026 01:50 **To:** 30 Jun 2026 15:59
- + **A1180/26 N** FIVE CRANES, HGT 295FT AMSL, ERECTED AT 011805N1035252E
 (BRG 201.9DEG, DIST 3.53NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 26 Apr 2026 16:00 **To:** 30 Jun 2026 16:00
- + **A1179/26 N** THREE CRANES, HGT 394FT AMSL, ERECTED AT 011752N1035251E
 (BRG 200.8DEG, DIST 3.72NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 14 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
- + **A1176/26 N** FIVE CRANES, HGT 525FT AMSL, ERECTED AT 011941N1035114E
 (BRG 240.6DEG, DIST 3.38NM FM WSAP ARP-WI WSAP CTR).
 CRANES MARKED AND LGTD AT NGT.
From: 15 Apr 2026 16:00 **To:** 30 Jun 2026 16:00
- + **A1161/26 N** ONE CRANE, HGT 384FT AMSL, ERECTED AT 012043N1035318E (BRG
 234.1DEG,
 DIST 1.07NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 11 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
- + **A1160/26 N** FIVE CRANES, HGT 377FT AMSL, ERECTED AT 011804N1035252E (BRG
 201.6DEG, DIST 3.53NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND
 LGTD AT NGT.
From: 11 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
- + **A1159/26 N** ONE CRANE, HGT 171FT AMSL, ERECTED AT 012000N1035351E (BRG
 193.3DEG,
 DIST 1.38NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.
From: 11 Apr 2026 16:00 **To:** 30 Jun 2026 15:59
- + **A1031/26 N** ONE CRANE, HGT 302FT AMSL, ERECTED AT 012020N1035416E
 (BRG 174.3DEG, DIST 1.01NM FM WSAP ARP-WI WSAP CTR).
 CRANE MARKED AND LGTD AT NGT.
From: 01 Apr 2026 16:00 **To:** 01 Jun 2026 15:59
- + **A1020/26 N** FIVE CRANES, HGT 525FT AMSL, ERECTED AT 011941N1035114E
 (BRG 240.6DEG, DIST 3.38NM FM WSAP ARP-WI WSAP CTR).

CRANES MARKED AND LGTD AT NGT.

From: 27 Mar 2026 05:45

To: 30 Jun 2026 16:00

-
- + **A0953/26 N** ONE CRANE, HGT 197FT AMSL, ERECTED AT 011926N1035514E (BRG 151DEG, DIST 2.2NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
From: 31 Mar 2026 16:00 **To:** 30 Jun 2026 16:00

WSSL - SELETAR

- + **A0874/26 R** INCREASE IN BIRD ACTIVITY OBSERVED IN SELETAR AD
A0188/26 **From:** 15 Mar 2026 04:06 **To:** 14 Jun 2026 23:59

WSSS - SINGAPORE / SINGAPORE CHANGI INTL

- + **A1732/26 N** FLW TWY CLSD DUE WIP:
1. JUNCTION OF TWY S2/TXL S6
2. TWY S3, INCLUDING JUNCTION OF TWY S3/TWY S7
3. TXL S4
From: 09 Jun 2026 02:00 **To:** 09 Jun 2026 05:00

-
- + **A1731/26 N** TWY W BTN TWY V5 AND TWY W6 SB, INCLUDING JUNCTION OF TWY W/TWY V6 CLSD DUE WIP
From: 14 Jun 2026 17:30 **To:** 14 Jun 2026 18:30

-
- + **A1730/26 N** JUNCTION OF TWY W10/TWY W/TWY S CLSD DUE WIP
From: 07 Jun 2026 17:30 **To:** 07 Jun 2026 18:30

-
- + **A1729/26 N** FLW TWY CLSD DUE WIP:
1. TWY S1, INCLUDING JUNCTION OF TWY S1/TWY V10
2. JUNCTION OF TWY S3/TWY V/TWY V10
3. JUNCTION OF TWY W10/TWY W/TWY V
From: 09 Jun 2026 02:00 **To:** 09 Jun 2026 04:00

-
- + **A1728/26 N** 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
From: 12 Jun 2026 17:30 **To:** 16 Jun 2026 21:30
Time schedule: JUN 12 16 1730-2130

-
- + **A1727/26 N** FLW TWY CLSD DUE WIP:
1. TWY Q BTN TWY V AND TXL Q1
2. TWY V BTN TWY P AND TWY V13 NB, INCLUDING JUNCTION OF TWY V/TWY Q
From: 14 Jun 2026 20:30 **To:** 14 Jun 2026 21:30

-
- + **A1726/26 N** TWY W BTN TWY V5 AND TWY V4, INCLUDING JUNCTIONS OF TWY W/TWY W5 SB, TWY W/TWY N AND ALL JUNCTIONS WI CLSD DUE WIP
From: 14 Jun 2026 19:30 **To:** 14 Jun 2026 20:30
-

- + **A1725/26 N** TWY W BTN TWY V6 AND TWY W7 SB, INCLUDING JUNCTIONS OF TWY W/TWY W6 SB/TWY V7 AND TWY W/TWY W6 NB CLSD DUE WIP
From: 07 Jun 2026 20:30 **To:** 07 Jun 2026 21:30
-
- + **A1724/26 N** TWY W BTN TWY W5 NB AND TWY V6, INCLUDING JUNCTIONS OF TWY W/TWY V5 AND TWY W/TWY W5 SB CLSD DUE WIP
From: 14 Jun 2026 18:30 **To:** 14 Jun 2026 19:30
-
- + **A1723/26 N** TWY W BTN TWY V7 AND TWY V9, INCLUDING JUNCTIONS OF TWY W/TWY W7 NB AND TWY W/TWY W7 SB/TWY V8 CLSD DUE WIP
From: 07 Jun 2026 19:30 **To:** 07 Jun 2026 20:30
-
- + **A1722/26 N** FLW TWY CLSD DUE WIP:
1. TXL S8 AND TXL S9
2. TWY S7
3. TXL S6
From: 09 Jun 2026 02:00 **To:** 09 Jun 2026 06:00
-
- + **A1721/26 N** TWY W BTN TWY V8 AND TWY R, INCLUDING JUNCTION OF TWY W/TWY W8/TWY V9
CLSD DUE WIP
From: 07 Jun 2026 18:30 **To:** 07 Jun 2026 19:30
-
- + **A1683/26 N** FLW TWY CLSD DUE WIP:
1)TWY T BTN TWY S AND TWY T6 NORTHBOUND INCLUDING ALL THE JUNCTIONS WITHIN.
2)RAPID EXIT TWY T6.
3)RAPID EXIT TWY T7.
From: 29 May 2026 17:30 **To:** 02 Jun 2026 21:30
Time schedule: MAY 29 1730-2130, JUN 02 1730-2130
-
- + **A1667/26 N** TRIGGER NOTAM - AIRAC AIP SUP 093/2026 - WEF 09 JULY 2026 - SINGAPORE CHANGI AIRPORT TEMPORARY CLOSURE OF TAXILANE N4 BEHIND ACFT STAND 604 AND DOWNGRADE OF ACFT STAND 603 TO CODE C
From: 09 Jul 2026 11:01 **To:** 23 Jul 2026 11:01
-
- + **A1573/26 N** TWY W BTN TWY V1 AND TWY N, INCLUDING JUNCTIONS OF TWY W/TWY V4/TWY W4 NB, TWY W/TWY W1/TWY V1 AND ALL JUNCTIONS WITHIN CLSD DUE WIP
From: 20 May 2026 17:30 **To:** 01 Jul 2026 21:30
Time schedule: MAY 20 24 27 31 1730-2130, JUN 03 07 10 14 17 21 24 28 1730-2130, JUL 01 1730-2130
-
- + **A1566/26 N** TXL P7 BEHIND ACFT STAND E20 CLSD
From: 19 May 2026 17:30 **To:** 28 Jul 2026 21:30
-

+ A1511/26 N	TWY N2 BTN TWY N AND TWY V3 INCLUDING JUNCTION OF TWY N2/TWY V4 CLSD From: 03 Jul 2026 06:00 To: 31 Jul 2026 09:00 Time schedule: JUL 03 10 17 24 31 0600-0900
+ A1510/26 N	TWY N2 BTN TWY N AND TWY V3 INCLUDING JUNCTION OF TWY N2/TWY V4 CLSD From: 26 Jun 2026 06:00 To: 26 Jun 2026 09:00
+ A1509/26 N	TWY N2 BTN TWY N AND TWY V3 INCLUDING JUNCTION OF TWY N2/TWY V4 CLSD From: 12 Jun 2026 06:00 To: 12 Jun 2026 09:00
+ A1498/26 N	FLW TXL CLSD: 1) TXL N4 BEHIND AIRCRAFT STAND 603 2) TXL N4 BEHIND AIRCRAFT STAND 605 INCLUDING JUNCTION OF TXL N4/TXL N5 From: 08 Jun 2026 03:00 To: 08 Jun 2026 06:00
+ A1495/26 N	ACFT TAXIING ON TWY S1 SOUTHBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY S3 From: 31 Jul 2026 17:30 To: 01 Oct 2026 21:30
+ A1494/26 N	ACFT TAXIING ON TWY S1 SOUTHBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY S3 From: 13 May 2026 17:30 To: 31 Jul 2026 17:30
+ A1349/26 N	TRIGGER NOTAM - AIRAC AIP SUP 086/2026 - WEF 11 JUNE 2026 1101UTC TO 01 OCTOBER 2026 1100UTC. SINGAPORE CHANGI AIRPORT - STEEL AND FRANGIBLE FRAMES From: 11 Jun 2026 11:01 To: 24 Jun 2026 11:01
+ A1334/26 N	TWY S2 CLSD. From: 30 Apr 2026 16:00 To: 30 Jun 2026 15:59
+ A1223/26 N	RWY 02C/20C RAPID EXIT TWY INDICATOR LIGHTS (RETIL) WITHDRAWN AND CIRCUITS ISOLATED DUE TRIAL. PILOTS TO EXER CTN WHEN VACATING RWY. From: 20 Apr 2026 09:00 To: 19 Jul 2026 09:00
+ A1206/26 N	FLW TWY CLSD DUE WIP: I. TXL R1 BEHIND ACFT STAND E7 II. TWY T BTN TWY P5 AND TXL R3, INCLUDING JUNCTIONS OF TWY T/TWY T5 SOUTHBOUND/TXL R2 AND TWY T/TWY T5 NORTHBOUND/TXL R1 From: 19 Jun 2026 19:30 To: 23 Jun 2026 21:30 Time schedule: JUN 19 23 1930-2130

- + **A1203/26 N** FLW TWY CLSD DUE WIP:
I. TXL R3 BEHIND ACFT STANDS F35R TO F36, INCLUDING JUNCTION OF TXL R3/TWY T
II. TWY T BTN TXL R1 AND TWY R4, INCLUDING JUNCTIONS OF TWY T/TWY T5 SOUTHBOUND/TXL R2, TWY T/TWY T5 NORTHBOUND AND TWY T/TWY T6
From: 19 Jun 2026 17:30 **To:** 23 Jun 2026 19:30
Time schedule: JUN 19 23 1730-1930
-
- + **A0740/26 N** FOLLOW THE GREENS OPERATIONAL TRIAL ONGOING IN CHANGI AIRPORT. DURING THE TRIAL:
I. TWY CL LGT WILL BE PROGRESSIVELY TURNED ON. PILOTS ARE PROVIDED WITH DEDICATED VISUAL GUIDANCE ON ATC CLEARED TAXI ROUTE.

II. FOLLOW THE GREENS SER NOT AVBL ON RWY AND RAPID EXIT TWY. PILOTS SHALL FOLLOW ATC VERBAL TURN INSTRUCTIONS WHEN VACATING RWY

III. ATC WILL USE THE PHRASEOLOGY FOLLOW THE GREENS TOGETHER WITH A VERBAL CLEARANCE LIMIT (HOLD SHORT POINT) WHEN ISSUING A TAXI CLEARANCE TO PILOTS.

IV. PILOTS SHALL STRICTLY ADHERE TO FOLLOW THE GREENS TAXI INSTRUCTIONS AND FOLLOW THE GREEN CL LGT UNTIL THE CLEARANCE LIMIT OR WHERE RED STOPBAR IS ILLUMINATED. PILOTS SHALL KEEP A LOOKOUT FOR CONTINUOUS GREENS WHEN APPROACHING JUNCTIONS.

V. PILOTS SHALL NOT TAXI AHEAD IF THERE ARE NO GREEN CL LGT OR WHEN RED STOP BAR IS ILLUMINATED. PILOTS SHALL NOT PROCEED PAST THE VERBAL CLEARANCE LIMIT WITHOUT ATC APPROVAL EVEN WHEN NO RED STOPBAR IS ILLUMINATED.

VI. IN INSTANCES OF AMBIGUITY OR WHEN MULTIPLE GREEN LGT SEGMENTS OR BREAKS IN THE GREENS ARE OBSERVED, PILOTS SHALL STOP AND SEEK CONFIRMATION BEFORE FURTHER TAXI. ATC WILL PROVIDE ADDITIONAL VERBAL GUIDANCE.

VII. PILOTS ARE REMINDED TO EXERCISE TO ENSURE SUFFICIENT WINGTIP CLEARANCE AND SEPARATION WITH OTHER ACFT. WHEN APPROACHING ACFT STANDS, PILOTS SHALL FOLLOW THE LEAD IN LINE MARKINGS AS THE GREEN LGT MAY NOT TERMINATE IN FRONT OF THE PRKG STANDS.

VIII. FOR DEP, PILOTS SHALL ENSURE ACFT TRANSPONDER IS OPR PRIOR TO PUSHBACK CLR REQ. FOR ARR, PILOTS SHALL ENSURE ACFT TRANSPONDER IS OPR AFT LDG TIL THE ACFT REACH THE PRKG STAND.

IX. WHEN FOLLOW THE GREENS SER IS TERMINATED, ATC WILL REVERT TO VERBAL TAXI INSTRUCTIONS. PILOTS SHALL RESUME OWN NAV WITH REFERENCE TO TWY GUIDANCE SIGNS AND MARKINGS.
From: 01 Jun 2026 11:00 **To:** 31 Jul 2026 23:00
Time schedule: JUN 01-30 1100-2300, JUL 01-31 1100-2300

END OF NOTAM LIST