

TCC910C KLAX-KPDX (09-Sep-2023) #1

[PLANNING NOTAMS]

ORIGIN: KLAX/LAX (LOS ANGELES INTL, UNITED STATES)

UTC -07:00

09/142/KLAX

LAX RWY 07L ALS U/S

(11-SEP-2023 08:30 - 11-SEP-2023 13:00. CREATED 09-SEP-2023 03:39)

09/141/KLAX

LAX RWY 07L PAPI U/S

(11-SEP-2023 08:30 - 11-SEP-2023 13:00. CREATED 09-SEP-2023 03:38)

09/140/KLAX

LAX RWY 25R PAPI U/S

(11-SEP-2023 08:30 - 11-SEP-2023 13:00. CREATED 09-SEP-2023 03:38)

09/139/KLAX

LAX RWY 07L/25R RWY STATUS LGT SYSTEM U/S

(11-SEP-2023 08:30 - 11-SEP-2023 13:00. CREATED 09-SEP-2023 03:19)

09/138/KLAX

LAX RWY 06L/24R CLSD

(12-SEP-2023 07:30 - 10-JAN-2024 07:59. CREATED 08-SEP-2023 20:17)

09/137/KLAX

LAX RWY 06R/24L CLSD

(15-SEP-2023 07:30 - 15-SEP-2023 13:30. CREATED 08-SEP-2023 20:14)

09/136/KLAX

LAX RWY 06R/24L CLSD

(14-SEP-2023 07:30 - 14-SEP-2023 13:30. CREATED 08-SEP-2023 20:13)

09/135/KLAX

LAX RWY 06R/24L CLSD

(13-SEP-2023 07:30 - 13-SEP-2023 13:30. CREATED 08-SEP-2023 20:13)

09/134/KLAX

LAX APRON TXL D14 CLSD TO ACFT WINGSPAN MORE THAN 171FT

(12-SEP-2023 13:30 - 06-JUL-2024 01:00. CREATED 08-SEP-2023 20:13)

09/133/KLAX

LAX RWY 06R/24L CLSD

(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 08-SEP-2023 20:13)

09/132/KLAX

LAX TWY D BTN TWY AA AND TXL D14 CLSD TO ACFT WINGSPAN MORE THAN 171FT

(12-SEP-2023 13:30 - 06-JUL-2024 01:00. CREATED 08-SEP-2023 20:12)

09/131/KLAX

LAX OBST CRANE (ASN 2022-AWP-300-NRA) 335706N1182237W (1.6NM ENE LAX) 220FT
(120FT AGL) FLAGGED AND LGTD

(08-SEP-2023 19:38 - 31-MAY-2024 06:59. CREATED 08-SEP-2023 19:57)

09/130/KLAX

LAX OBST CRANE (ASN 2022-AWP-301-NRA) 335706N1182227W (1.8NM ENE LAX) 218FT
(120FT AGL) FLAGGED AND LGTD

(08-SEP-2023 19:27 - 31-MAY-2024 06:59. CREATED 08-SEP-2023 19:36)

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09/129/KLAX

LAX OBST CRANE (ASN 2022-AWP-299-NRA) 335704N1182237W (1.6NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(08-SEP-2023 19:27 - 31-MAY-2024 06:59. CREATED 08-SEP-2023 19:36)

09/127/KLAX

LAX OBST CRANE (ASN 2022-AWP-278-NRA) 335654N1182329W (0.9NM ENE LAX) 224FT
(120FT AGL) FLAGGED AND LGTD
(08-SEP-2023 18:03 - 31-DEC-2023 07:59. CREATED 08-SEP-2023 18:07)

09/126/KLAX

LAX OBST CRANE (ASN 2022-AWP-277-NRA) 335654N1182332W (0.9NM ENE LAX) 224FT
(120FT AGL) FLAGGED AND LGTD
(08-SEP-2023 18:03 - 31-DEC-2023 07:59. CREATED 08-SEP-2023 18:07)

09/125/KLAX

LAX OBST CRANE (ASN 2022-AWP-268-NRA) 335642N1182325W (0.9NM E LAX) 251FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 18:02 - 01-APR-2024 06:59. CREATED 08-SEP-2023 18:02)

09/124/KLAX

LAX OBST CRANE (ASN 2022-AWP-265-NRA) 335645N1182324W (0.9NM ENE LAX) 251FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:57 - 01-APR-2024 06:59. CREATED 08-SEP-2023 17:57)

09/123/KLAX

LAX OBST CRANE (ASN 2022-AWP-262-NRA) 335646N1182333W (0.8NM ENE LAX) 253FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:57 - 01-APR-2024 06:59. CREATED 08-SEP-2023 17:57)

09/122/KLAX

LAX OBST CRANE (ASN 2022-AWP-258-NRA) 335643N1182335W (0.8NM ENE LAX) 252FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:57 - 01-APR-2024 06:59. CREATED 08-SEP-2023 17:57)

09/121/KLAX

LAX OBST CRANE (ASN 2022-AWP-234-NRA) 335642N1182418W (0.2NM NE LAX) 254FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:51 - 29-JAN-2024 07:59. CREATED 08-SEP-2023 17:51)

09/119/KLAX

LAX OBST CRANE (ASN 2022-AWP-236-NRA) 335633N1182428W (0.0NM ENE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:48 - 29-JAN-2024 07:59. CREATED 08-SEP-2023 17:48)

09/120/KLAX

LAX OBST CRANE (ASN 2022-AWP-235-NRA) 335634N1182416W (0.2NM E LAX) 254FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:48 - 29-JAN-2024 07:59. CREATED 08-SEP-2023 17:48)

09/118/KLAX

LAX OBST CRANE (ASN 2022-AWP-233-NRA) 335640N1182429W (0.1NM NE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(08-SEP-2023 17:47 - 29-JAN-2024 07:59. CREATED 08-SEP-2023 17:47)

09/117/KLAX

LAX RWY 25R ALS U/S

TCC910C KLAX-KPDX (09-Sep-2023) #1

(08-SEP-2023 17:07 - 13-SEP-2023 23:59 EST. CREATED 08-SEP-2023 17:07)

09/115/KLAX

LAX TWY B8 HLDG PSN SIGN EAST SIDE BTN RWY 07L/25R AND TWY B LGT U/S
(08-SEP-2023 12:55 - 09-SEP-2023 14:00. CREATED 08-SEP-2023 12:51)

09/114/KLAX

LAX TWY AA BTN RWY 06R/24L AND GATE 415 CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 07-SEP-2023 22:42)

09/113/KLAX

LAX APRON TXL E14 CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 07-SEP-2023 22:41)

09/112/KLAX

LAX APRON TXL C7 CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 12:00. CREATED 07-SEP-2023 22:34)

09/111/KLAX

LAX TWY C7 BTN TWY B AND TWY C CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 12:00. CREATED 07-SEP-2023 22:33)

09/110/KLAX

LAX TWY C BTN TWY C6 AND TWY C8 CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 12:00. CREATED 07-SEP-2023 22:33)

09/108/KLAX

LAX TWY BB BTN RWY 06R/24L AND TWY E CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 07-SEP-2023 22:30)

09/109/KLAX

LAX TWY Z BTN RWY 06R/24L AND TWY E CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 07-SEP-2023 22:30)

09/107/KLAX

LAX TWY E BTN TWY P AND TWY AA CLSD
(12-SEP-2023 07:30 - 12-SEP-2023 13:30. CREATED 07-SEP-2023 22:28)

09/106/KLAX

LAX TWY E7 BTN RWY 06R/24L AND TWY E CLSD DLY 0800-1300
(12-SEP-2023 08:00 - 13-SEP-2023 13:00. CREATED 07-SEP-2023 22:05)

09/105/KLAX

LAX TWY E6 BTN APCH END RWY 24L AND TWY E CLSD DLY 0800-1300
(12-SEP-2023 08:00 - 13-SEP-2023 13:00. CREATED 07-SEP-2023 22:04)

09/104/KLAX

LAX TWY V BTN RWY 06R/24L AND TWY E CLSD DLY 0800-1300
(12-SEP-2023 08:00 - 13-SEP-2023 13:00. CREATED 07-SEP-2023 22:04)

09/103/KLAX

LAX TWY D7 BTN TWY D AND TWY E CLSD DLY 0800-1300
(12-SEP-2023 08:00 - 13-SEP-2023 13:00. CREATED 07-SEP-2023 22:03)

09/102/KLAX

LAX TWY E BTN TWY D8 AND TWY E6 CLSD DLY 0800-1300
(12-SEP-2023 08:00 - 13-SEP-2023 13:00. CREATED 07-SEP-2023 22:02)

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09/101/KLAX

LAX TWY F BTN APCH END RWY 25L AND TWY B CLSD
(11-SEP-2023 10:00 - 11-SEP-2023 11:00. CREATED 07-SEP-2023 22:00)

09/100/KLAX

LAX OBST CRANE (ASN 2022-AWP-253-NRA) 335637N1182347W (0.6NM E LAX) 274FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:48 - 31-MAR-2024 23:00. CREATED 07-SEP-2023 18:48)

09/099/KLAX

LAX OBST CRANE (ASN 2022-AWP-251-NRA) 335639N1182333W (0.8NM E LAX) 251FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:47 - 31-MAR-2024 23:00. CREATED 07-SEP-2023 18:48)

09/098/KLAX

LAX OBST CRANE (ASN 2022-AWP-250-NRA) 335643N1182335W (0.8NM ENE LAX) 252FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:47 - 31-MAR-2024 23:00. CREATED 07-SEP-2023 18:47)

09/097/KLAX

LAX OBST CRANE (ASN 2022-AWP-245-NRA) 335640N1182354W (0.5NM ENE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:46 - 31-MAR-2024 23:00. CREATED 07-SEP-2023 18:46)

09/096/KLAX

LAX OBST CRANE (ASN 2022-AWP-244-NRA) 335639N1182355W (0.5NM E LAX) 254FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:42 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:42)

09/095/KLAX

LAX RWY 07L/25R CLSD
(11-SEP-2023 08:00 - 11-SEP-2023 13:00. CREATED 07-SEP-2023 18:42)

09/094/KLAX

LAX OBST CRANE (ASN 2022-AWP-243-NRA) 335643N1182353W (0.5NM ENE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:41 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:41)

09/093/KLAX

LAX OBST CRANE (ASN 2022-AWP-242-NRA) 335638N1182403W (0.4NM ENE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:41 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:41)

09/092/KLAX

LAX OBST CRANE (ASN 2022-AWP-241-NRA) 335643N1182404W (0.4NM ENE LAX) 253FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:40 - 30-DEC-2023 15:00. CREATED 07-SEP-2023 18:40)

09/091/KLAX

LAX OBST CRANE (ASN 2022-AWP-240-NRA) 335638N1182403W (0.4NM ENE LAX) 254FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:33 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:33)

09/090/KLAX

LAX OBST CRANE (ASN 2022-AWP-239-NRA) 335643N1182404W (0.4NM ENE LAX) 253FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:32 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:32)

TCC910C KLAX-KPDX (09-Sep-2023) #1

09/089/KLAX

LAX OBST CRANE (ASN 2022-AWP-238-NRA) 335638N1182417W (0.2NM ENE LAX) 256FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:31 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:31)

09/088/KLAX

LAX OBST CRANE (ASN 2022-AWP-237-NRA) 335641N1182418W (0.2NM NE LAX) 255FT
(150FT AGL) FLAGGED AND LGTD
(07-SEP-2023 18:30 - 30-DEC-2023 23:00. CREATED 07-SEP-2023 18:30)

09/078/KLAX

LAX TWY W BTN RWY 06R/24L AND TWY E CLSD
(06-SEP-2023 15:12 - 13-OCT-2023 06:59 EST. CREATED 06-SEP-2023 15:12)

09/077/KLAX

LAX TWY E BTN TWY L AND TWY E10 CLSD
(06-SEP-2023 15:12 - 13-OCT-2023 06:59 EST. CREATED 06-SEP-2023 15:12)

09/075/KLAX

LAX TWY E BTN TWY L AND TWY E10 WIP CONST LGTD AND BARRICADED
(06-SEP-2023 15:11 - 13-OCT-2023 06:59 EST. CREATED 06-SEP-2023 15:11)

09/074/KLAX

LAX TWY AA BTN RWY 06L/24R AND TWY E CLSD DLY 0800-1300
(09-SEP-2023 08:00 - 10-SEP-2023 13:00. CREATED 06-SEP-2023 15:11)

09/073/KLAX

LAX RWY 06R/24L CLSD DLY 0800-1300
(09-SEP-2023 08:00 - 10-SEP-2023 13:00. CREATED 06-SEP-2023 15:06)

09/068/KLAX

LAX TWY B2 IN PAVEMENT RWY GUARD LGT BTN RWY 07L/25R AND TWY B NOT STD
(05-SEP-2023 18:31 - 19-SEP-2023 08:00. CREATED 05-SEP-2023 18:31)

09/042/KLAX

LAX TWY D BTN TWY AA AND TXL D14 CLSD
(05-SEP-2023 16:44 - 12-SEP-2023 13:30. CREATED 05-SEP-2023 16:44)

09/041/KLAX

LAX APRON TXL D14 CLSD
(05-SEP-2023 16:43 - 12-SEP-2023 13:30. CREATED 05-SEP-2023 16:43)

09/033/KLAX

LAX APRON TXL C6 CLSD
(11-SEP-2023 07:30 - 11-SEP-2023 12:00. CREATED 05-SEP-2023 15:11)

09/032/KLAX

LAX TWY C6 BTN TWY B AND TWY C CLSD
(11-SEP-2023 07:30 - 11-SEP-2023 12:00. CREATED 05-SEP-2023 15:10)

09/031/KLAX

LAX TWY C BTN TWY C5 AND TWY C7 CLSD
(11-SEP-2023 07:30 - 11-SEP-2023 12:00. CREATED 05-SEP-2023 15:10)

09/029/KLAX

LAX TWY E BTN TXL E14 AND TWY E15 CLSD
(10-SEP-2023 07:30 - 10-SEP-2023 13:30. CREATED 05-SEP-2023 15:08)

TCC910C KLAX-KPDX (09-Sep-2023) #1

09/028/KLAX

LAX APRON TXL E14 CLSD

(09-SEP-2023 07:30 - 09-SEP-2023 13:30. CREATED 05-SEP-2023 15:06)

09/027/KLAX

LAX TWY AA BTN RWY 06R/24L AND GATE 415 CLSD DLY 0730-1330

(09-SEP-2023 07:30 - 10-SEP-2023 13:30. CREATED 05-SEP-2023 14:59)

09/024/KLAX

LAX TWY Z BTN RWY 06R/24L AND TWY E CLSD

(09-SEP-2023 07:30 - 09-SEP-2023 13:30. CREATED 05-SEP-2023 14:59)

09/023/KLAX

LAX TWY BB BTN RWY 06R/24L AND TWY E CLSD

(09-SEP-2023 07:30 - 10-SEP-2023 13:30. CREATED 05-SEP-2023 14:58)

09/022/KLAX

LAX TWY E BTN TWY P AND TWY E15 CLSD

(09-SEP-2023 07:30 - 09-SEP-2023 13:30. CREATED 05-SEP-2023 14:52)

09/018/KLAX

LAX AD AP RWY STATUS LGT SYSTEM U/S

(12-SEP-2023 10:00 - 12-SEP-2023 12:30. CREATED 05-SEP-2023 10:00)

09/017/KLAX

LAX SVC SMR U/S

(12-SEP-2023 10:00 - 12-SEP-2023 12:30. CREATED 05-SEP-2023 10:00)

09/002/KLAX

LAX NAV TACAN AZM U/S

(01-SEP-2023 13:25 - 29-SEP-2023 20:00 EST. CREATED 01-SEP-2023 13:25)

3/1363/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.

RNAV (RNP) Z RWY 25R, ORIG-A...

RNP 0.11 DA 459/HAT 355 ALL CATS. TEMPORARY CRANE 220 MSL 3374FT NE OF RWY 25R (2021-AWP-11420-OE).

2308251548-2310151548EST

(PERM. CREATED 25-AUG-2023 15:49)

3/1362/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.

RNAV (RNP) Z RWY 25L, AMDT 2D...

RNP 0.15 DA 466/HAT 362 ALL CATS, VIS ALL CATS RVR 3500. TEMPORARY CRANE 220 MSL 3712FT NE OF RWY 25L (2021-AWP-11420-OE).

2308251548-2310151548EST

(PERM. CREATED 25-AUG-2023 15:49)

08/243/KLAX

LAX OBST CRANE (ASN 2023-AWP-2176-NRA) 335659N1182325W (1.0NM ENE LAX) 219FT

(120FT AGL) FLAGGED AND LGTD

(28-AUG-2023 11:00 - 30-JUL-2024 21:00. CREATED 23-AUG-2023 20:48)

08/242/KLAX

LAX OBST CRANE (ASN 2023-AWP-2171-NRA) 335658N1182329W (0.9NM ENE LAX) 225FT

(120FT AGL) FLAGGED AND LGTD

(28-AUG-2023 11:00 - 30-JUL-2024 21:00. CREATED 23-AUG-2023 20:44)

TCC910C KLAX-KPDX (09-Sep-2023) #1

08/241/KLAX

LAX OBST CRANE (ASN 2023-AWP-2167-NRA) 335655N1182331W (0.9NM ENE LAX) 222FT
(120FT AGL) FLAGGED AND LGTD
(28-AUG-2023 11:00 - 30-JUL-2024 21:00. CREATED 23-AUG-2023 20:43)

08/240/KLAX

LAX OBST CRANE (ASN 2023-AWP-2166-NRA) 335654N1182331W (0.9NM ENE LAX) 223FT
(120FT AGL) FLAGGED AND LGTD
(28-AUG-2023 11:00 - 30-JUL-2024 21:00. CREATED 23-AUG-2023 20:42)

08/239/KLAX

LAX OBST CRANE (ASN 2023-AWP-2161-NRA) 335656N1182325W (1.0NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(28-AUG-2023 11:00 - 30-JUL-2024 21:00. CREATED 23-AUG-2023 20:41)

3/0135/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 24L, AMDT 27D...
S-LOC 24L MDA 560/ HAT 437 ALL CATS. VISIBILITY ALL CATS RVR 4000.
SIDESTEP 24R MDA 560/ HAT 438 ALL CATS. VDP NA. TEMPORARY CRANES
252 MSL BEGINNING 5971FT E OF RWY 24L (2022-AWP-10232/10233-OE),
TEMPORARY CRANES UP TO 250 MSL BEGINNING 1.1NM E OF RWY 24L
(2022-AWP-299/300/301-NRA), TEMPORARY CRANES 262 MSL 1.1NM E OF RWY
24L (2023-AWP-7784 THRU 7787-OE).
2308231928-2401151928EST
(PERM. CREATED 23-AUG-2023 19:29)

3/0134/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 24R, AMDT 26B...
S-LOC 24R MDA 560/ HAT 438 ALL CATS, VISIBILITY CAT C/D RVR 4000.
SIDESTEP 24L MDA 560/ HAT 437 ALL CATS. VDP AT I-OSS 3.08 DME;
DISTANCE VDP TO THLD 1.14NM. TEMPORARY CRANES UP TO 250 MSL
BEGINNING 1.2NM E OF RWY 24R (2022-AWP-299/300/301-NRA), TEMPORARY
CRANES 239 MSL BEGINNING 1.1NM E OF RWY 24R
(2022-AWP-12021/12022-OE), TEMPORARY CRANES 237 MSL BEGINNING 1.1NM
E OF RWY 24R (2022-AWP-10209/10210-OE), TEMPORARY CRANE 250 MSL
1.2NM E OF RWY 24R (2022-AWP-12035-OE), TEMPORARY CRANES 252 MSL
BEGINNING 5971FT E OF RWY 24L (2022-AWP-10232/10233-OE), TEMPORARY
CRANES 262 MSL 1.2NM E OF RWY 24R (2023-AWP-7784 THRU 7787-OE).
2308231928-2401151928EST
(PERM. CREATED 23-AUG-2023 19:28)

08/222/KLAX

LAX OBST CRANE (ASN 2023-AWP-7785-OE) 335703N1182241W (1.6NM ENE LAX) 260FT
(160FT AGL) FLAGGED AND LGTD DLY 1300-0200
(24-AUG-2023 13:00 - 06-JAN-2024 02:00. CREATED 22-AUG-2023 21:17)

08/221/KLAX

LAX OBST CRANE (ASN 2023-AWP-7784-OE) 335703N1182244W (1.5NM ENE LAX) 262FT
(160FT AGL) FLAGGED AND LGTD DLY 1300-0200
(24-AUG-2023 13:00 - 06-JAN-2024 02:00. CREATED 22-AUG-2023 21:17)

08/223/KLAX

LAX OBST CRANE (ASN 2023-AWP-7786-OE) 335658N1182244W (1.5NM ENE LAX) 260FT
(160FT AGL) FLAGGED AND LGTD DLY 1300-0200
(24-AUG-2023 13:00 - 06-JAN-2024 02:00. CREATED 22-AUG-2023 21:17)

TCC910C KLAX-KPDX (09-Sep-2023) #1

08/224/KLAX

LAX OBST CRANE (ASN 2023-AWP-7787-OE) 335658N1182241W (1.5NM ENE LAX) 260FT (160FT AGL) FLAGGED AND LGTD DLY 1300-0200
(24-AUG-2023 13:00 - 06-JAN-2024 02:00. CREATED 22-AUG-2023 21:17)

08/213/KLAX

LAX APRON TXL E14 LOCATIONAL SIGN MISSING
(22-AUG-2023 16:10 - 19-SEP-2023 23:00 EST. CREATED 22-AUG-2023 16:12)

08/211/KLAX

LAX APRON TXL E14 TWY DIRECTION SIGN MISSING
(22-AUG-2023 13:10 - 19-SEP-2023 13:00. CREATED 22-AUG-2023 13:12)

3/3611/KLAX

LAX SID LOS ANGELES INTL, LOS ANGELES, CA.
GORMAN SEVEN DEPARTURE...
LAXX ONE DEPARTURE...
SEAL BEACH EIGHT DEPARTURE...
SEBBY THREE DEPARTURE...
VENTURA EIGHT DEPARTURE...
TAKE-OFF RUNWAYS 24L/R, 25L/R: NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
SMO VOR OUT OF SERVICE.
(14-AUG-2023 13:42 - 23-NOV-2023 13:42 EST. CREATED 14-AUG-2023 13:42)

3/3606/KLAX

LAX ODP LOS ANGELES INTL, LOS ANGELES, CA.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 14...
DEPARTURE PROCEDURE: RWYS 25L/R, FOR NON TURBO JET AIRCRAFT, NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
SMO VOR OUT OF SERVICE.
(14-AUG-2023 13:42 - 23-NOV-2023 13:42 EST. CREATED 14-AUG-2023 13:42)

3/3609/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 25R, AMDT 19A...
MISSED APPROACH: CLIMB TO 800 THEN CLIMBING LEFT TURN TO 2000 ON HEADING 200 AND ON LAX VORTAC R-210 TO CATLY INT/LAX 12.79 DME AND HOLD,
SMO VOR OUT OF SERVICE.
(14-AUG-2023 13:42 - 23-NOV-2023 13:42 EST. CREATED 14-AUG-2023 13:42)

3/3612/KLAX

LAX SID LOS ANGELES INTL, LOS ANGELES, CA.
PERCH THREE DEPARTURE...
TAKEOFF RUNWAYS 24L/R, 25L/R: NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
LOST COMMUNICATIONS: TAKEOFF RUNWAYS 6L/R, 7L/R: NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
SMO VOR OUT OF SERVICE.
(14-AUG-2023 13:42 - 23-NOV-2023 13:42 EST. CREATED 14-AUG-2023 13:42)

3/3619/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 25L, AMDT 15...
ILS RWY 25L (CAT II AND III), AMDT 15...
MISSED APPROACH: CLIMB TO 800 THEN CLIMBING LEFT TURN TO 2000 ON HEADING 200 AND ON LAX VORTAC R-210 TO CATLY INT/LAX 12.79 DME AND

TCC910C KLAX-KPDX (09-Sep-2023) #1

HOLD,
SMO VOR OUT OF SERVICE.
(14-AUG-2023 13:42 - 23-NOV-2023 13:42 EST. CREATED 14-AUG-2023 13:42)

3/9394/KLAX

LAX SID LOS ANGELES INTL, LOS ANGELES, CA.
VENTURA EIGHT DEPARTURE...
DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
VTU VOR/DME OUT OF SERVICE.
(07-AUG-2023 14:49 - 18-MAR-2024 14:49 EST. CREATED 07-AUG-2023 14:49)

07/250/KLAX

LAX OBST CRANE (ASN 2023-AWP-6848-OE) 335657N1182250W (1.4NM ENE LAX) 217FT
(120FT AGL) FLAGGED AND LGTD
(31-JUL-2023 07:00 - 31-OCT-2023 23:00. CREATED 28-JUL-2023 17:24)

07/249/KLAX

LAX OBST CRANE (ASN 2023-AWP-6845-OE) 335656N1182244W (1.5NM ENE LAX) 218FT
(120FT AGL) FLAGGED AND LGTD
(31-JUL-2023 07:00 - 31-OCT-2023 23:00. CREATED 28-JUL-2023 17:23)

07/248/KLAX

LAX OBST CRANE (ASN 2023-AWP-6844-OE) 335700N1182248W (1.5NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(31-JUL-2023 07:00 - 31-OCT-2023 23:00. CREATED 28-JUL-2023 17:22)

07/247/KLAX

LAX OBST CRANE (ASN 2023-AWP-6842-OE) 335658N1182260W (1.3NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(31-JUL-2023 07:00 - 31-OCT-2023 23:00. CREATED 28-JUL-2023 17:20)

07/244/KLAX

LAX APRON TXL D10 NE SIDE IRREGULAR SFC
(27-JUL-2023 16:20 - 05-JAN-2024 07:59. CREATED 27-JUL-2023 16:20)

07/243/KLAX

LAX APRON TXL D10 WIP STEEL PLATES NE SIDE
(27-JUL-2023 16:16 - 05-JAN-2024 07:59. CREATED 27-JUL-2023 16:16)

07/212/KLAX

LAX AIRSPACE UAS WI AN AREA DEFINED AS 2.5NM RADIUS OF 335111N1182242W (3NM
NW TOA) SFC-400FT AGL FRI-SUN 1900-0700
(31-JUL-2023 19:00 - 02-OCT-2023 07:00. CREATED 24-JUL-2023 21:13)

07/200/KLAX

LAX RWY 24R SEQUENCED FLG LGT U/S
(23-JUL-2023 05:04 - 13-SEP-2023 23:59 EST. CREATED 23-JUL-2023 05:04)

3/4205/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 25L, AMDT 15...
ILS OR LOC RWY 25L, AMDT 15... ILS RWY 25L (CAT II AND III), AMDT
15... TERMINAL ROUTE TRNDO TO OUTDO NA.
2307111346-2402201346EST
(PERM. CREATED 11-JUL-2023 13:47)

3/8450/KLAX

TCC910C KLAX-KPDX (09-Sep-2023) #1

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS RWY 24R (CAT II - III), AMDT 26B ...
ILS RWY 25L (CAT II - III), AMDT 15 ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:52 EST. CREATED 29-JUN-2023 01:53)

3/1794/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 25L, AMDT 15...
RNAV (GPS) Y RWY 25L, AMDT 5...
ILS RWY 25L (CAT II AND III), AMDT 15...
PLANVIEW NOTE: MAX 180 KIAS SPEED RESTRICTION AT OUTDO AND WUNAR.
2306151937-2506151937EST
(PERM. CREATED 15-JUN-2023 19:38)

05/395/KLAX

LAX OBST CRANE (ASN 2022-AWP-70-NRA) 335704N1182237W (1.6NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 22-SEP-2023 12:00. CREATED 31-MAY-2023 19:29)

05/394/KLAX

LAX OBST CRANE (ASN 2022-AWP-69-NRA) 335656N1182237W (1.6NM ENE LAX) 217FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 22-SEP-2023 12:00. CREATED 31-MAY-2023 19:25)

05/393/KLAX

LAX OBST CRANE (ASN 2022-AWP-68-NRA) 335656N1182247W (1.5NM ENE LAX) 217FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 22-SEP-2023 12:00. CREATED 31-MAY-2023 19:24)

05/392/KLAX

LAX OBST CRANE (ASN 2022-AWP-67-NRA) 335700N1182248W (1.5NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 22-SEP-2023 12:00. CREATED 31-MAY-2023 19:24)

05/389/KLAX

LAX OBST CRANE (ASN 2022-AWP-297-NRA) 335657N1182260W (1.3NM ENE LAX) 218FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 19:11)

05/388/KLAX

LAX OBST CRANE (ASN 2022-AWP-296-NRA) 335658N1182304W (1.2NM ENE LAX) 220FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 19:06)

05/387/KLAX

LAX OBST CRANE (ASN 2022-AWP-295-NRA) 335659N1182260W (1.3NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 19:06)

05/386/KLAX

LAX OBST CRANE (ASN 2022-AWP-294-NRA) 335659N1182304W (1.2NM ENE LAX) 220FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 19:06)

TCC910C KLAX-KPDX (09-Sep-2023) #1

05/385/KLAX

LAX OBST CRANE (ASN 2022-AWP-293-NRA) 335659N1182301W (1.3NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:57)

05/384/KLAX

LAX OBST CRANE (ASN 2022-AWP-292-NRA) 335659N1182306W (1.2NM ENE LAX) 222FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:51)

05/383/KLAX

LAX OBST CRANE (ASN 2022-AWP-290-NRA) 335709N1182306W (1.3NM ENE LAX) 223FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:50)

05/382/KLAX

LAX OBST CRANE (ASN 2022-AWP-291-NRA) 335709N1182300W (1.4NM ENE LAX) 222FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:50)

05/381/KLAX

LAX OBST CRANE (ASN 2022-AWP-289-NRA) 335656N1182305W (1.2NM ENE LAX) 220FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:40)

05/380/KLAX

LAX OBST CRANE (ASN 2022-AWP-288-NRA) 335659N1182304W (1.2NM ENE LAX) 222FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:40)

05/379/KLAX

LAX OBST CRANE (ASN 2022-AWP-287-NRA) 335656N1182319W (1.0NM ENE LAX) 221FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:36)

05/378/KLAX

LAX OBST CRANE (ASN 2022-AWP-286-NRA) 335659N1182319W (1.0NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2023 07:01 - 21-OCT-2023 12:00. CREATED 31-MAY-2023 18:35)

3/4107/KLAX

LAX IAP LOS ANGELES INTL, LOS ANGELES, CA.
ILS OR LOC RWY 24L, AMDT 27D...
ILS OR LOC RWY 24R, AMDT 26B...
ILS RWY 24R (CAT II AND CAT III), AMDT 26B...
DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS,
FIM VORTAC OUT OF SERVICE.
(10-MAY-2023 13:27 - 27-SEP-2023 13:27 EST. CREATED 10-MAY-2023 13:28)

3/4092/KLAX

LAX SID LOS ANGELES INTL, LOS ANGELES, CA.
CHATY FIVE DEPARTURE...
HENER TRANSITION, KWANG TRANSITION, SAN MARCOS TRANSITION NA EXCEPT
FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
FIM VORTAC OUT OF SERVICE.
(10-MAY-2023 13:27 - 27-SEP-2023 13:27 EST. CREATED 10-MAY-2023 13:27)

TCC910C KLAX-KPDX (09-Sep-2023) #1

04/312/KLAX

LAX OBST SILO (ASN 2023-AWP-699-NRA) 335557N1182233W (1.7NM ESE LAX) 174FT
(75FT AGL) LGTD
(22-APR-2023 01:39 - 01-APR-2025 06:59. CREATED 22-APR-2023 01:39)

04/311/KLAX

LAX OBST SILO (ASN 2023-AWP-698-NRA) 335557N1182231W (1.7NM ESE LAX) 174FT
(75FT AGL) LGTD
(22-APR-2023 01:38 - 01-APR-2025 06:59. CREATED 22-APR-2023 01:38)

04/310/KLAX

LAX OBST SILO (ASN 2023-AWP-697-NRA) 335601N1182234W (1.7NM ESE LAX) 175FT
(75FT AGL) LGTD
(22-APR-2023 01:37 - 01-APR-2025 06:59. CREATED 22-APR-2023 01:37)

04/309/KLAX

LAX OBST SILO (ASN 2023-AWP-696-NRA) 335559N1182236W (1.7NM ESE LAX) 176FT
(75FT AGL) LGTD
(22-APR-2023 01:35 - 01-APR-2025 06:59. CREATED 22-APR-2023 01:36)

03/195/KLAX

LAX APRON TXL E14 CLSD TO ACFT WINGSPAN MORE THAN 171FT
(17-MAR-2023 15:11 - 12-SEP-2023 23:00. CREATED 17-MAR-2023 15:11)

03/190/KLAX

LAX APRON TXL E14 TWY DIRECTIONAL SIGN W SIDE TWY E LGT U/S
(17-MAR-2023 00:24 - 12-SEP-2023 23:00. CREATED 17-MAR-2023 00:24)

03/177/KLAX

LAX APRON TXL E14 WIP CONST ADJ W SIDE LGTD AND BARRICADED
(17-MAR-2023 00:01 - 12-SEP-2023 23:00. CREATED 15-MAR-2023 18:51)

11/029/KLAX

LAX OBST CRANE (ASN 2022-AWP-3808-NRA) 335631N1182423W (0.1NM ESE LAX) 296FT
(176FT AGL) FLAGGED AND LGTD
(04-NOV-2022 07:01 - 01-JAN-2024 07:59. CREATED 02-NOV-2022 20:38)

10/138/KLAX

LAX OBST CRANE (ASN 2021-AWP-3315-NRA) 335623N1182425W (0.2NM SSE LAX) 270FT
(150FT AGL) FLAGGED AND LGTD
(18-OCT-2022 18:37 - 01-JAN-2024 07:59. CREATED 18-OCT-2022 18:38)

10/137/KLAX

LAX OBST CRANE (ASN 2022-AWP-929-NRA) 335624N1182424W (0.2NM SSE LAX) 263FT
(150FT AGL) FLAGGED AND LGTD
(18-OCT-2022 18:34 - 01-JAN-2024 07:59. CREATED 18-OCT-2022 18:34)

08/045/KLAX

LAX OBST CRANE (ASN 2022-AWP-12036-OE) 335656N1182246W (1.5NM ENE LAX) 250FT
(150FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:18)

08/042/KLAX

LAX OBST CRANE (ASN 2022-AWP-10232-OE) 335705N1182246W (1.5NM ENE LAX) 252FT
(150FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:17)

08/043/KLAX

TCC910C KLAX-KPDX (09-Sep-2023) #1

LAX OBST CRANE (ASN 2022-AWP-10233-OE) 335656N1182238W (1.6NM ENE LAX) 252FT
(150FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:17)

08/044/KLAX

LAX OBST CRANE (ASN 2022-AWP-12035-OE) 335705N1182238W (1.6NM ENE LAX) 250FT
(150FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:17)

08/041/KLAX

LAX OBST CRANE (ASN 2022-AWP-12022-OE) 335705N1182246W (1.5NM ENE LAX) 239FT
(137FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:04)

08/040/KLAX

LAX OBST CRANE (ASN 2022-AWP-12021-OE) 335710N1182238W (1.6NM ENE LAX) 239FT
(137FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:02)

08/039/KLAX

LAX OBST CRANE (ASN 2022-AWP-10210-OE) 335705N1182238W (1.6NM ENE LAX) 237FT
(137FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 15:00)

08/038/KLAX

LAX OBST CRANE (ASN 2022-AWP-10209-OE) 335710N1182246W (1.5NM ENE LAX) 237FT
(137FT AGL) FLAGGED AND LGTD MON-FRI 1300-2300
(08-AUG-2022 13:00 - 22-DEC-2023 23:00. CREATED 05-AUG-2022 14:59)

06/014/KLAX

LAX OBST CRANE (ASN 2022-AWP-1090-NRA) 335659N1182319W (1.0NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2022 19:28 - 04-JUN-2024 07:00. CREATED 01-JUN-2022 19:25)

06/013/KLAX

LAX OBST CRANE (ASN 2022-AWP-1089-NRA) 335656N1182319W (1.0NM ENE LAX) 219FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2022 19:27 - 04-JUN-2024 07:00. CREATED 01-JUN-2022 19:25)

06/012/KLAX

LAX OBST CRANE (ASN 2022-AWP-1088-NRA) 335656N1182325W (1.0NM ENE LAX) 217FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2022 19:26 - 04-JUN-2024 07:00. CREATED 01-JUN-2022 19:24)

06/011/KLAX

LAX OBST CRANE (ASN 2022-AWP-1087-NRA) 335659N1182325W (1.0NM ENE LAX) 216FT
(120FT AGL) FLAGGED AND LGTD
(01-JUN-2022 19:00 - 04-JUN-2024 07:00. CREATED 01-JUN-2022 18:58)

DESTINATION: KPDX/PDX (PORTLAND INTL, UNITED STATES)

UTC -07:00

09/044/KPDX

PDX COM REMOTE TRANS/REC 121.5, 118.1, 126.9, 133.0, 284.6, 290.3, 121.65 U/S
(09-SEP-2023 03:13 - 11-SEP-2023 20:00 EST. CREATED 09-SEP-2023 03:13)

09/043/KPDX

PDX TWY C EDGE MARKINGS BTN TWY C6 AND TWY C8 NORTH SIDE OBSC

TCC910C KLAX-KPDX (09-Sep-2023) #1

(09-SEP-2023 01:34 - 15-SEP-2023 15:00. CREATED 09-SEP-2023 01:34)

M0033/23/KPDX

OREGON AIR NTL GUARD APN CLSD BASE OPS CLSD

(11-SEP-2023 13:00 - 11-SEP-2023 23:00. CREATED 08-SEP-2023 21:35)

09/041/KPDX

PDX COM REMOTE TRANS/REC 121.65 U/S

(08-SEP-2023 16:32 - 06-OCT-2023 20:00 EST. CREATED 08-SEP-2023 16:32)

09/037/KPDX

PDX SVC MBST/WS DETECTION SYSTEM NOT AVBL

(12-SEP-2023 06:30 - 12-SEP-2023 12:00. CREATED 07-SEP-2023 17:43)

09/036/KPDX

PDX SVC TAR/SSR U/S

(12-SEP-2023 06:30 - 12-SEP-2023 12:00. CREATED 07-SEP-2023 17:42)

09/019/KPDX

PDX RWY 10L/28R CLSD

(11-SEP-2023 07:01 - 15-SEP-2023 23:59. CREATED 04-SEP-2023 09:31)

09/018/KPDX

PDX TWY K BTN TWY K1 AND TWY E CLSD

(11-SEP-2023 07:01 - 15-SEP-2023 23:59. CREATED 04-SEP-2023 09:30)

09/017/KPDX

PDX TWY A BTN TWY A1 AND TWY A3 CLSD

(11-SEP-2023 07:01 - 15-SEP-2023 23:59. CREATED 04-SEP-2023 09:29)

09/016/KPDX

PDX RWY 28R PAPI U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

09/015/KPDX

PDX RWY 10L PAPI U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

09/014/KPDX

PDX RWY 28R ALS U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

09/013/KPDX

PDX RWY 10L ALS U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

09/012/KPDX

PDX NAV ILS RWY 28R U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

09/011/KPDX

PDX NAV ILS RWY 10L U/S

(11-SEP-2023 07:01 - 15-SEP-2023 23:00. CREATED 04-SEP-2023 07:02)

08/071/KPDX

PDX RWY 03 DECLARED DIST: TORA 0FT TODA 0FT ASDA 0FT LDA 3000FT.

(30-AUG-2023 01:39 - 29-DEC-2023 23:00. CREATED 30-AUG-2023 01:39)

TCC910C KLAX-KPDX (09-Sep-2023) #1

08/070/KPDX

PDX TWY T BTN TWY E3 AND TWY B5 CLSD TO ACFT WINGSPAN MORE THAN 214FT
(30-AUG-2023 00:00 - 05-OCT-2023 07:01. CREATED 30-AUG-2023 00:00)

08/069/KPDX

PDX TWY E3 CLSD TO ACFT WINGSPAN MORE THAN 214FT
(29-AUG-2023 23:58 - 05-OCT-2023 07:01. CREATED 29-AUG-2023 23:59)

3/0065/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
RNAV (GPS) Y RWY 10L, AMDT 2C...
LPV DA 372/HAT 342 ALL CATS. LNAV/VNAV DA 477/HAT 447 ALL CATS.
LNAV MDA 860/HAT 830 ALL CATS. LPV VISIBILITY ALL CATS RVR 3000.
LNAV VISIBILITY CAT C/D 1 7/8. CIRCLING CAT A/B MDA 860/HAA 829.
VISIBILITY CAT A/B 1 1/4. FOR INOPERATIVE MALSR, INCREASE LPV
VISIBILITY ALL CATS TO RVR 5500. TEMPORARY CRANE 236 MSL 1410FT SE
OF RWY 10L (2021-ANM-1482-NRA). TEMPORARY CRANE 266FT MSL 2509FT
SOUTHWEST OF RWY 10L (2021-ANM-3198-NRA).
2308081326-2310081326EST
(PERM. CREATED 08-AUG-2023 13:26)

3/0064/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
RNAV (RNP) Z RWY 10L, AMDT 1A...
RNP 0.30 DA 465/HAT 435 ALL CATS. VISIBILITY ALL CATS RVR 4000.
TEMPORARY CRANE 266FT MSL 2509FT SOUTHWEST OF RWY 10L
(2021-ANM-3198-NRA).
2308081326-2310081326EST
(PERM. CREATED 08-AUG-2023 13:26)

3/0063/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
ILS OR LOC RWY 10L, AMDT 4C...
S-ILS DA 372/HAT 342 ALL CATS. S-LOC MDA 560/HAT 530 ALL CATS.
S-ILS VISIBILITY ALL CATS RVR 3000. S-LOC VISIBILITY CATS C/D/E RVR
5500. FOR INOPERATIVE MALSR, INCREASE S-ILS VISIBILITY ALL CATS TO
RVR 5500. INCREASE S-LOC CAT E VISIBILITY TO 1 1/2 SM. TEMPORARY
CRANE 266FT MSL 2509FT SOUTHWEST OF RWY 10L (2021-ANM-3198-NRA).
2308081326-2310081326EST
(PERM. CREATED 08-AUG-2023 13:26)

3/0056/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
RNAV (GPS) Y RWY 10R, AMDT 2C...
LNAV/VNAV DA 350/HAT 326 ALL CATS, VISIBILITY RVR 2600 ALL CATS.
TEMPORARY CRANES UP TO 105FT AGL/139FT MSL BEGINNING 1428FT E OF
RWY 10R (2021-ANM-1575-NRA).
2308081320-2310081320EST
(PERM. CREATED 08-AUG-2023 13:21)

3/0053/KPDX

PDX ODP PORTLAND INTL, PORTLAND, OR.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 8...
TAKEOFF OBSTACLE NOTES: RWY 28R, TEMPORARY CRANES, BEGINNING 3871FT
FROM DER, 1153FT LEFT OF CENTERLINE, UP TO 105FT AGL/139FT MSL
(2021-ANM-1575-NRA).
ALL OTHER DATA REMAINS AS PUBLISHED.
(08-AUG-2023 13:20 - 08-OCT-2023 13:20 EST. CREATED 08-AUG-2023 13:21)

TCC910C KLAX-KPDX (09-Sep-2023) #1

07/057/KPDX

PDX OBST TOWER LGT (ASR 1033054) 453642.00N1223308.00W (2.3NM NE PDX) 386.2FT
(104.0FT AGL) U/S
(20-JUL-2023 21:52 - 29-SEP-2023 23:59. CREATED 20-JUL-2023 21:52)

07/048/KPDX

PDX OBST TOWER LGT (ASR 1061622) 453421.40N1223719.60W (1.4NM SW PDX) 182.4FT
(105.3FT AGL) U/S
(17-JUL-2023 04:04 - 14-NOV-2023 04:04. CREATED 17-JUL-2023 04:04)

07/047/KPDX

PDX OBST TOWER LGT (ASR 1038059) 453728.40N1223539.70W (2.2NM NE PDX) 407.2FT
(103.0FT AGL) U/S
(15-JUL-2023 13:25 - 13-OCT-2023 04:00. CREATED 15-JUL-2023 13:25)

07/005/KPDX

PDX RWY 21 RWY END ID LGT U/S
(01-JUL-2023 03:29 - 31-DEC-2023 20:00. CREATED 01-JUL-2023 03:29)

07/004/KPDX

PDX RWY 21 PAPI U/S
(01-JUL-2023 03:28 - 31-DEC-2023 20:00. CREATED 01-JUL-2023 03:28)

07/003/KPDX

PDX NAV ILS RWY 21 LOC/DME U/S
(01-JUL-2023 03:27 - 31-DEC-2023 20:00 EST. CREATED 01-JUL-2023 03:27)

3/8411/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
ILS RWY 10R (SA CAT I), AMDT 35A ...
ILS RWY 10R (CAT II - III), AMDT 35A ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:49 EST. CREATED 29-JUN-2023 01:50)

3/1138/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
ILS RWY 10R (SA CAT I), AMDT 35A ...
ILS RWY 10R (CAT II AND III), AMDT 35A ...
PROCEDURE NA, EXCEPT WHEN ADVISED BY ATC THAT THIS CRANE IS
LOWERED. TEMPORARY CRANE 266FT MSL 3671FT NORTHWEST OF RWY 10R
DEPARTURE END. (2021-ANM-3200-NRA)
(04-MAY-2023 11:55 - 15-MAR-2024 11:55 EST. CREATED 04-MAY-2023 11:55)

01/026/KPDX

PDX OBST CRANE (ASN UNKNOWN) 453539N1223623W (.72NM E
APCH END RWY 10R) UNKNOWN (100FT AGL) FLAGGED AND LGTD
(16-JAN-2023 15:00 - 30-DEC-2023 01:00. CREATED 16-JAN-2023 11:55)

12/145/KPDX

PDX RWY 21 CLSD
(28-DEC-2022 17:00 - 31-DEC-2023 00:01. CREATED 28-DEC-2022 01:05)

12/140/KPDX

PDX TWY G BTN RWY 03/21 AND SOUTHWEST RAMP CLSD

TCC910C KLAX-KPDX (09-Sep-2023) #1

(26-DEC-2022 09:24 - 25-DEC-2023 23:59. CREATED 26-DEC-2022 09:24)

12/015/KPDX

PDX OBST CRANE (ASN 2022-ANM-1406-NRA) 453524N1223540W (0.1NM NE PDX) 175FT
(150FT AGL) FLAGGED AND LGTD

(09-DEC-2022 17:43 - 01-DEC-2023 23:00. CREATED 09-DEC-2022 17:43)

ALTERNATE: KSEA/SEA (SEATTLE-TACOMA INTL, UNITED STATES)

UTC -07:00

09/105/KSEA

SEA APRON SOUTH SATELLITE TXL BTN GATE A11 AND GATE S4B CLSD

(09-SEP-2023 07:52 - 09-SEP-2023 12:00. CREATED 09-SEP-2023 07:52)

09/101/KSEA

SEA NAV ILS RWY 16L CAT II NA

(11-SEP-2023 16:00 - 11-SEP-2023 22:00. CREATED 08-SEP-2023 23:27)

09/100/KSEA

SEA RWY 16L ALS U/S

(11-SEP-2023 16:00 - 11-SEP-2023 22:00. CREATED 08-SEP-2023 23:24)

09/099/KSEA

SEA NAV ILS RWY 16C CAT II/III NA

(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 08-SEP-2023 23:06)

09/098/KSEA

SEA NAV ILS RWY 34C U/S

(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 08-SEP-2023 23:05)

09/097/KSEA

SEA NAV ILS RWY 16C U/S

(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 08-SEP-2023 23:05)

09/095/KSEA

SEA NAV ILS RWY 34C DME U/S

(10-SEP-2023 00:01 - 10-SEP-2023 03:00. CREATED 08-SEP-2023 21:38)

09/094/KSEA

SEA NAV ILS RWY 16C DME U/S

(10-SEP-2023 00:01 - 10-SEP-2023 03:00. CREATED 08-SEP-2023 21:38)

08/474/KSEA

SEA TWY A CARGO SIGN FOR AIR CARGO 5 RAMP MISSING

(31-AUG-2023 07:45 - 01-NOV-2023 07:00. CREATED 31-AUG-2023 07:45)

07/127/KSEA

SEA OBST TOWER LGT (ASR 1004639) 472924.60N1221840.90W (2.4NM NE SEA) 501.0FT
(109.9FT AGL) U/S

(10-JUL-2023 19:41 - 08-OCT-2023 04:00. CREATED 10-JUL-2023 19:41)

3/8438/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

ILS RWY 16C (SA CAT I), AMDT 17 ...

ILS RWY 16L (SA CAT I), AMDT 8A ...

ILS RWY 16R (SA CAT I), AMDT 5 ...

ILS RWY 34C (SA CAT I - II), AMDT 3E ...

ILS RWY 34L (SA CAT I - II), AMDT 1F ...

TCC910C KLAX-KPDX (09-Sep-2023) #1

ILS RWY 34R (SA CAT I - II), AMDT 3 ...
ILS RWY 16C (CAT II - III), AMDT 17 ...
ILS RWY 16L (CAT II - III), AMDT 8A ...
ILS RWY 16R (CAT II - III), AMDT 5 ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:51 EST. CREATED 29-JUN-2023 01:51)

05/319/KSEA

SEA AIRSPACE PARASAIL WI AN AREA DEFINED AS 3.2NM RADIUS OF 473722N1222458W
(2.6NM W W55) SFC-400FT DLY 1700-0300
(21-MAY-2023 17:00 - 01-NOV-2023 03:00. CREATED 20-MAY-2023 20:25)

3/0593/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
RNAV (GPS) Y RWY 34R, AMDT 2D...
LPV DA 627/HAT 255 ALL CATS.
DISREGARD NOTE: #RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HUD TO
DA.
2301031738-2501031738EST
(PERM. CREATED 03-JAN-2023 17:39)

2/4897/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS OR LOC RWY 34C, AMDT 3E...
CHANGE EQUIPMENT NOTE TO READ: DME REQUIRED. DISREGARD RADAR
DESCRIPTION FOR RYBKA STEPDOWN AND UFMOP MISSED APPROACH FIX.
2208051359-2408051359EST
(PERM. CREATED 05-AUG-2022 14:00)

KZLA (LOS ANGELES FIR)

09/143/KZLA

ZLA AIRSPACE R4807A ACT 1000FT-FL600
(09-SEP-2023 13:00 - 10-SEP-2023 13:00. CREATED 09-SEP-2023 07:06)

09/031/KZLA

ZLA NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,
184NM RADIUS AT 50FT AGL.
DLY 0100-0500
2309140100-2309160500
(PERM. CREATED 09-SEP-2023 01:08)

09/125/KZLA

ZLA AIRSPACE R2507E ACT SFC-FL230
(09-SEP-2023 07:00 - 09-SEP-2023 13:59. CREATED 09-SEP-2023 01:05)

09/121/KZLA

ZLA AIRSPACE R2306C ACT SFC-FL230
(09-SEP-2023 07:00 - 09-SEP-2023 12:59. CREATED 09-SEP-2023 01:05)

TCC910C KLAX-KPDX (09-Sep-2023) #1

09/116/KZLA

ZLA AIRSPACE ISABELLA MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 10-SEP-2023 23:00. CREATED 09-SEP-2023 00:06)

09/115/KZLA

ZLA AIRSPACE PANAMINT MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 10-SEP-2023 23:00. CREATED 09-SEP-2023 00:06)

09/117/KZLA

ZLA AIRSPACE SALINE MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 10-SEP-2023 23:00. CREATED 09-SEP-2023 00:06)

09/119/KZLA

ZLA AIRSPACE OWENS MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 10-SEP-2023 23:00. CREATED 09-SEP-2023 00:06)

09/110/KZLA

ZLA AIRSPACE ISABELLA MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 23:06)

09/108/KZLA

ZLA AIRSPACE PANAMINT MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 23:06)

09/107/KZLA

ZLA AIRSPACE OWENS MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 23:06)

09/106/KZLA

ZLA AIRSPACE SALINE MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 05:01 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 23:06)

3/7643/KZLA

ZLA AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY
NOT BE AVBL WI AN AREA DEFINED AS 136NM RADIUS OF 362156N1152434W.
AP AIRSPACE AFFECTED MAY INCLUDE SGU, AZC, 67L, IGM, IFP, BVU, HND,
LAS. 4000FT-15000FT.
2309082240-2309182200EST
(PERM. CREATED 08-SEP-2023 22:56)

09/070/KZLA

ZLA AIRSPACE W291W ACT 5000FT-FL430
(09-SEP-2023 14:00 - 10-SEP-2023 00:01. CREATED 08-SEP-2023 20:36)

09/069/KZLA

ZLA AIRSPACE W291E ACT SFC-FL430
(09-SEP-2023 13:30 - 10-SEP-2023 13:30. CREATED 08-SEP-2023 20:36)

09/026/KZLA

ZLA NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,
184NM RADIUS AT 50FT AGL.
DLY

TCC910C KLAX-KPDX (09-Sep-2023) #1

(13-SEP-2023 20:00. CREATED 08-SEP-2023 20:09)

09/067/KZLA

ZLA AIRSPACE R4807A ACT 1000FT-FL180

(09-SEP-2023 02:01 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 20:05)

09/024/KZLA

ZLA NAV GPS (NELLIS GPS 23-03) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 48NM RADIUS CENTERED
AT 361511N1145822W (LAS026014) FL400-UNL,

48NM RADIUS AT FL250,

48NM RADIUS AT 10000FT,

48NM RADIUS AT 4000FT AGL,

39NM RADIUS AT 50FT AGL.

DLY 1700-2300

2309131700-2309152300

(PERM. CREATED 08-SEP-2023 19:31)

09/023/KZLA

ZLA NAV GPS (FTIRCA GPS 23-50) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 41NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,

41NM RADIUS AT FL250,

42NM RADIUS AT 10000FT,

42NM RADIUS AT 4000FT AGL,

48NM RADIUS AT 50FT AGL

2309131600-2309132359

(PERM. CREATED 08-SEP-2023 16:32)

09/022/KZLA

ZLA NAV GPS (FTIRCA GPS 23-50) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 41NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,

41NM RADIUS AT FL250,

42NM RADIUS AT 10000FT,

42NM RADIUS AT 4000FT AGL,

48NM RADIUS AT 50FT AGL

2309130600-2309131259

(PERM. CREATED 08-SEP-2023 16:28)

09/018/KZLA

ZLA NAV GPS (DPG GPS 23-01) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 365NM RADIUS CENTERED AT
401155N1125331W (FFU248044) FL400-UNL

309NM RADIUS AT FL250,

229NM RADIUS AT 10000FT,

229NM RADIUS AT 4000FT AGL,

173NM RADIUS AT 50FT AGL.

DLY 0600-1200

2309130600-2309231200

(PERM. CREATED 08-SEP-2023 13:10)

09/873/KZLA

ZLA AIRSPACE W291E ACT SFC-FL550

(08-SEP-2023 13:30 - 09-SEP-2023 13:30. CREATED 07-SEP-2023 21:06)

09/013/KZLA

ZLA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND

TCC910C KLAX-KPDX (09-Sep-2023) #1

ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,
198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.
DLY 1600-2359
2309111600-2309122359
(PERM. CREATED 07-SEP-2023 04:54)

09/010/KZLA

ZLA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,
198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.
DLY 0600-1100
2309110600-2309121100
(PERM. CREATED 07-SEP-2023 04:53)

09/021/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF
351212N1182425W (10.4NM NNW MHV) 6500FT (490FT AGL) NOT LGTD
(07-SEP-2023 04:14 - 07-OCT-2023 04:14. CREATED 07-SEP-2023 04:19)

09/020/KZLA

ZLA AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF 345820N1140650W (19.1NM
SW IGM) SFC-15000FT
(11-SEP-2023 13:00 - 15-SEP-2023 21:00. CREATED 06-SEP-2023 23:45)

09/014/KZLA

ZLA AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1NM RADIUS OF
354019N1140313W (25NM N IGM) SFC-7500FT AGL
(09-SEP-2023 15:00 - 09-SEP-2023 19:00. CREATED 06-SEP-2023 15:29)

09/012/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF
324100N1155700W (11.6NM ENE L78) SFC-1200FT AGL DLY 0000-2359
(07-SEP-2023 00:00 - 14-SEP-2023 23:59. CREATED 06-SEP-2023 12:22)

09/007/KZLA

ZLA NAV GPS (FTIRCA GPS 23-50) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 41NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,
41NM RADIUS AT FL250,
42NM RADIUS AT 10000FT,
42NM RADIUS AT 4000FT AGL,
48NM RADIUS AT 50FT AGL
2309100600-2309101259
(PERM. CREATED 05-SEP-2023 22:47)

09/006/KZLA

ZLA NAV GPS (FTIRCA GPS 23-50) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 41NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,
41NM RADIUS AT FL250,

TCC910C KLAX-KPDX (09-Sep-2023) #1

42NM RADIUS AT 10000FT,
42NM RADIUS AT 4000FT AGL,
48NM RADIUS AT 50FT AGL
2309101600-2309102359
(PERM. CREATED 05-SEP-2023 22:46)

3/5923/KZLA

ZLA AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE
BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 141NM
RADIUS OF 353051N1163402W. AP AIRSPACE AFFECTED MAY INCLUDE DAG,
IYK. 5000FT-16000FT.
(05-SEP-2023 18:05 - 18-SEP-2023 22:00 EST. CREATED 05-SEP-2023 18:07)

3/5154/KZLA

ZLA AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
198NM RADIUS OF 310014N1182324W. AP AIRSPACE AFFECTED MAY INCLUDE
LAX, SNA, SAN, BUR, PSP, SDM, OXR. SFC-UNL.
(04-SEP-2023 11:00 - 25-SEP-2023 22:00 EST. CREATED 04-SEP-2023 11:12)

09/002/KZLA

ZLA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,
198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.
DLY 1600-2359
2309071600-2309092359
(PERM. CREATED 02-SEP-2023 18:20)

09/005/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.28NM RADIUS OF
335507N1163506W (7.8NM NW PSP) 1321FT (400FT AGL) NOT LGTD
(02-SEP-2023 04:46 - 02-OCT-2023 23:59 EST. CREATED 02-SEP-2023 04:57)

3/9194/KZLA

ZLA CA..ROUTE ZLA.
V460, V514, V66 MISSION BAY (MZB) VORTAC, CA TO CANNO, CA MEA 8400
EASTBOUND.
PGY VOR UNUSABLE 000 - 020 BYD 10.0NM.
(22-AUG-2023 16:45 - 22-AUG-2025 16:45 EST. CREATED 22-AUG-2023 16:46)

3/8878/KZLA

ZLA CA..ROUTE ZLA.
V201 PALMDALE (PMD) VORTAC, CA R-189 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMD VOR R-189 RESTRICTED.
(22-AUG-2023 13:07 - 22-AUG-2025 13:02 EST. CREATED 22-AUG-2023 13:07)

3/6100/KZLA

ZLA CA..ROUTE ZLA ZOA.
J126, J88 CEANO INT, CA DISREGARD PMD R-276.
PMD VORTAC UNUSABLE R-276 UNUSABLE.
(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

TCC910C KLAX-KPDX (09-Sep-2023) #1

3/6097/KZLA

ZLA CA. .ROUTE ZLA ZOA.

J501 ZONAL INT, CA DISREGARD PMD VOR R-276.

PMD VORTAC UNUSABLE R-276 UNUSABLE.

(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

08/038/KZLA

ZLA OBST TOWER LGT (ASN 2010-AWP-3101-OE) 331421N1193018W (55NM W AVX) 1041FT (133FT AGL) U/S

(09-AUG-2023 05:17 - 23-SEP-2023 05:08. CREATED 09-AUG-2023 05:18)

3/9606/KZLA

ZLA CA. .ROUTE ZLA.

V386 APLES INT, CA TO SOGGI INT, CA MEA 11000 EXCEPT FOR ACFT

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

PMD VOR RESTRICTED.

(07-AUG-2023 16:36 - 08-AUG-2025 16:36 EST. CREATED 07-AUG-2023 16:37)

3/7714/KZLA

ZLA CA. .ROUTE ZLA.

V518 LANGE INT, CA TO BOGET INT, CA MEA 11000 EXCEPT FOR ACFT

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2308031526-2508031526EST

(PERM. CREATED 03-AUG-2023 15:26)

06/093/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI LOS ANGELES ARTCC

AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,

HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING

APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO

ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT

MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND

LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND

ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO

5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,

2023-11-07 AND 5G C-BAND DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:25)

3/5550/KZLA

ZLA CA. .ROUTE ZLA.

V518 TWINE, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.

2306051432-2506051432EST

(PERM. CREATED 05-JUN-2023 14:32)

05/104/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 343000N1174530W (18.1NM SE PMD) TO

344800N1174530W (19.6NM NE PMD) TO 344800N1173503W (15.6NM NE VCV) TO

344830N1173203W (14.4NM NE VCV) TO 345015N1173203W (16NM NE VCV) TO

345320N1171153W (18.3NM N APV) TO 343606N1171153W (1.6NM N APV) TO

343606N1172800W (4NM W VCV) TO 343000N1172800W (7.2NM SW VCV) TO POINT OF

ORIGIN SFC-13000FT AVOIDANCE ADZ

(26-MAY-2023 23:51 - 30-APR-2025 23:59. CREATED 26-MAY-2023 23:51)

05/041/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 324402N1141832W (16NM

ENE NYL) SFC-30FT AGL

TCC910C KLAX-KPDX (09-Sep-2023) #1

(10-MAY-2023 11:00 - 10-NOV-2023 23:59. CREATED 09-MAY-2023 23:20)

3/9151/KZLA

ZLA UT. .ROUTE ZLA ZLC.

V8 MATZO INT, UT TO JEZOB INT, UT MEA 12000 WESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

V8 JEZOB INT, UT TO JITKA INT, UT MEA 12000 WESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MMM VOR MRA AT JITKA 12000.

(01-MAY-2023 16:19 - 01-MAY-2025 16:19 EST. CREATED 01-MAY-2023 16:20)

3/5621/KZLA

ZLA CA. .ROUTE ZLA.

V386 SAUGS, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.

2304211512-2504211512EST

(PERM. CREATED 21-APR-2023 15:13)

3/8551/KZLA

ZLA ROUTE ZLA ZDV.

V210 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MOCA 9700.

2302222148-2502222148EST

(PERM. CREATED 22-FEB-2023 21:48)

3/8549/KZLA

ZLA ROUTE ZLA ZDV.

V208 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MEA 9700.

2302222148-2502222148EST

(PERM. CREATED 22-FEB-2023 21:48)

3/8548/KZLA

ZLA ROUTE ZLA.

V208, V458 VISTA, CA TO JULIAN (JLI) VORTAC, CA MEA 7800.

2302222148-2502222148EST

(PERM. CREATED 22-FEB-2023 21:48)

3/4201/KZLA

ZLA CA. .ROUTE ZLA.

V137 PALMDALE (PMD) VORTAC, CA TO VICKY, CA MOCA 6500.

2301171639-2501151638EST

(PERM. CREATED 17-JAN-2023 16:39)

3/3523/KZLA

ZLA CA. .ROUTE ZLA.

V458, V66 HEEDS INT, CA DISREGARD BLH R-180 AT HEEDS. DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BLH VORTAC R-180 UNUSABLE AT HEEDS.

(13-JAN-2023 14:58 - 15-JAN-2025 14:58 EST. CREATED 13-JAN-2023 14:58)

KZOA (OAKLAND FIR)

09/158/KZOA

ZOA AIRSPACE HUNTER LOW A MOA ACT 200FT AGL-10999FT

(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

09/157/KZOA

TCC910C KLAX-KPDX (09-Sep-2023) #1

ZOA AIRSPACE HUNTER HIGH MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

09/156/KZOA

ZOA AIRSPACE HUNTER LOW B MOA ACT 2000FT AGL-10999FT
(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

09/155/KZOA

ZOA AIRSPACE HUNTER LOW C MOA ACT 3000FT AGL-10999FT
(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

09/154/KZOA

ZOA AIRSPACE HUNTER LOW E MOA ACT 1500FT AGL-3000FT
(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

09/153/KZOA

ZOA AIRSPACE HUNTER LOW D MOA ACT 1500FT AGL-6000FT
(09-SEP-2023 15:30 - 10-SEP-2023 00:30. CREATED 09-SEP-2023 09:36)

3/7690/KZOA

ZOA CA..AIRSPACE 13NM N OF HOOPA, CA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
413600N1234600W (ACV006040.2) TO
413600N1233800W (ACV013042.9) TO
413300N1233700W (ACV016040.7) TO
413300N1232200W (ACV028047.8) TO
412500N1232330W (ACV034041.6) TO
411800N1232100W (ACV044039.3) TO
411500N1234000W (ACV034025.7) TO
412800N1235400W (ACV001030.6) TO POINT OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14
CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. NORTH COAST INTERAGENCY COMMUNICATION CENTER TEL
707-441-3644 OR FREQ 126.2750/THE SRF LIGHTNING COMPLEX FIRE IS IN
CHARGE OF THE OPS. OAKLAND /ZOA/ ARTCC TEL 510-745-3331 IS THE FAA
CDN FACILITY.
2309090300-2309300300EST
(PERM. CREATED 09-SEP-2023 02:44)

09/033/KZOA

ZOA NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,
184NM RADIUS AT 50FT AGL.
DLY 0100-0500
2309140100-2309160500
(PERM. CREATED 09-SEP-2023 01:08)

09/028/KZOA

ZOA NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,

TCC910C KLAX-KPDX (09-Sep-2023) #1

184NM RADIUS AT 50FT AGL.

DLY

(13-SEP-2023 20:00. CREATED 08-SEP-2023 20:10)

09/119/KZOA

ZOA AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED AS
THE LATERAL CONFINES OF FOOTHILL 1 MOA AND FOOTHILL 2 MOA.
FL430-FL600

(09-SEP-2023 11:00 - 10-SEP-2023 05:00. CREATED 08-SEP-2023 15:58)

09/020/KZOA

ZOA NAV GPS (DPG GPS 23-01) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 365NM RADIUS CENTERED AT
401155N1125331W (FFU248044) FL400-UNL

309NM RADIUS AT FL250,
229NM RADIUS AT 10000FT,
229NM RADIUS AT 4000FT AGL,
173NM RADIUS AT 50FT AGL.

DLY 0600-1200

2309130600-2309231200

(PERM. CREATED 08-SEP-2023 13:12)

09/069/KZOA

ZOA AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 5NM RADIUS OF CZQ194025
(17.1NM SW FCH) SFC-17000FT

(09-SEP-2023 16:00 - 09-SEP-2023 23:59. CREATED 07-SEP-2023 15:05)

09/015/KZOA

ZOA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,

198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.

DLY 1600-2359

2309111600-2309122359

(PERM. CREATED 07-SEP-2023 04:54)

09/012/KZOA

ZOA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,

198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.

DLY 0600-1100

2309110600-2309121100

(PERM. CREATED 07-SEP-2023 04:53)

09/064/KZOA

ZOA AIRSPACE PARA GLD WI AN AREA DEFINED AS 5NM RADIUS OF 383625N1221428W
(9.6NM ENE 203) SFC-5000FT AVOIDANCE ADZ DLY SR-SS

(07-SEP-2023 13:44 - 12-SEP-2023 02:24. CREATED 06-SEP-2023 23:59)

09/032/KZOA

ZOA AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 15NM RADIUS OF

TCC910C KLAX-KPDX (09-Sep-2023) #1

405259N1190204W (53.2NM NNW LOL) SFC-UNL TO 250000FT DLY 1400-0600
(11-SEP-2023 14:00 - 18-SEP-2023 06:00. CREATED 04-SEP-2023 16:39)

3/5001/KZOA

ZOA CA..AIRSPACE 20NM E OF EUREKA, CA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 404600N1234300W
ACV109022.0) TO 404600N1232700W (ACV096032.6) TO
403000N1232700W (ACV117041.7) TO
403000N1234300W (ACV131033.9) TO POINT OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING
AIRCRAFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT. USFS-REDDING INTERAGENCY COMMAND
CENTER TELEPHONE 530-226-2499 OR FREQ 119.0750/THE SOUTH FORK
COMPLEX FIRE IS IN CHARGE OF THE OPERATION. OAKLAND /ZOA/ ARTCC
TELEPHONE 510-745-3331 IS THE FAA COORDINATION FACILITY.
(03-SEP-2023 00:01 - 30-SEP-2023 00:01 EST. CREATED 02-SEP-2023 23:20)

09/004/KZOA

ZOA NAV GPS (NTTR GPS 23-20)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 247NM RADIUS CENTERED AT
364626N1152641W (LAS327044) FL400-UNL,
198NM RADIUS AT FL250,
116NM RADIUS AT 10000FT,
143NM RADIUS AT 4000FT AGL,
94NM RADIUS AT 50FT AGL.
DLY 1600-2359
2309071600-2309092359
(PERM. CREATED 02-SEP-2023 18:20)

09/004/KZOA

ZOA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.51NM RADIUS OF
380732N1214803W (11.3NM SE SUU) 524FT (400FT AGL) NOT LGTD
(01-SEP-2023 15:57 - 01-OCT-2023 15:56. CREATED 01-SEP-2023 16:07)

08/347/KZOA

ZOA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF
374237N1213810W (7.8NM S C83) 1657FT (400FT AGL) NOT LGTD
(27-AUG-2023 02:52 - 27-SEP-2023 23:59 EST. CREATED 27-AUG-2023 03:04)

08/346/KZOA

ZOA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2NM
RADIUS OF 374602N1213755W (3.7NM S C83) 1421FT (400FT AGL) NOT LGTD
2308270253-2309272359EST
(PERM. CREATED 27-AUG-2023 03:02)

3/7753/KZOA

ZOA CA..AIRSPACE 14NM N WEAVERVILLE, CA..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF
405634N1225500W (FJS170030.8) SFC-10000FT TO PROVIDE A SAFE
ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION
91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. USDA FOREST
SERVICE TEL 530-226-2499 OR FREQ 120.0250/THE DEEP FIRE IS IN CHARGE
OF THE OPS. OAKLAND /ZOA/ ARTCC TEL 510-745-3331 IS THE FAA CDN
FACILITY.
2308190730-2309190530EST
(PERM. CREATED 19-AUG-2023 05:40)

3/6095/KZOA

TCC910C KLAX-KPDX (09-Sep-2023) #1

ZOA CA. .ROUTE ZOA ZLA.
J501 ZONAL INT, CA DISREGARD PMD VOR R-276.
PMD VORTAC UNUSABLE R-276 UNUSABLE.
(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

3/6098/KZOA

ZOA CA. .ROUTE ZOA ZLA.
J126, J88 CEANO INT, CA DISREGARD PMD R-276.
PMD VORTAC UNUSABLE R-276 UNUSABLE.
(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

08/145/KZOA

ZOA AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF
374248.20N1213351W (6.0NM W TCY) SFC-400FT AGL DLY 0000-2359
(12-AUG-2023 00:00 - 10-JAN-2024 23:59. CREATED 11-AUG-2023 20:05)

3/5597/KZOA

ZOA CA. .ROUTE ZOA.
V107, V301 COMMO, CA MCA 4500 NORTHWESTBOUND.
2307311331-2508011331EST
(PERM. CREATED 31-JUL-2023 13:31)

07/274/KZOA

ZOA AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF 375228N1213326W (4.2NM
NE C83) SFC-1500FT DLY 1300-0500
(25-JUL-2023 13:00 - 06-NOV-2023 05:00. CREATED 24-JUL-2023 16:46)

06/373/KZOA

ZOA AIRSPACE RDO ALTIMETER UNREL WI OAKLAND ARTCC
AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,
HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT
AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT
MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND
LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND
ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO
5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,
2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:35)

3/8521/KZOA

ZOA CA. .ROUTE ZOA.
V301 SUNOL, CA TO OAKLAND (OAK) VOR/DME, CA MEA 4400.
2302222036-2502222035EST
(PERM. CREATED 22-FEB-2023 20:37)

3/9777/KZOA

ZOA ROUTE ZOA.
V200 YUBBA, CA TO RANGO, CA MEA 5400.
2302012030-2502012030EST
(PERM. CREATED 01-FEB-2023 20:31)

09/272/KZOA

ZOA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 383721.22N1220513.22W
(10.5NM SW 041) SFC-6000FT
(29-SEP-2022 15:33 - 30-SEP-2023 23:59. CREATED 29-SEP-2022 15:33)

TCC910C KLAX-KPDX (09-Sep-2023) #1

03/226/KZOA

ZOA AIRSPACE AEROBATIC AREA WI AN AREA DEFINED AS 383858N1220153W (6.5NM W 041) TO 383858N1220134W (7.2NM W 041) TO 383924N1220154W (6.6NM W 041) TO 383924N1220153W (6.5NM W 041) TO POINT OF ORIGIN SFC-5200FT
(21-MAR-2022 15:00 - 31-JAN-2025 02:00. CREATED 21-MAR-2022 02:08)

KZSE (SEATTLE FIR)

09/179/KZSE

ZSE AIRSPACE JUNIPER LOW MOA ACT 500FT AGL-10999FT
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:06)

09/178/KZSE

ZSE AIRSPACE GOOSE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/177/KZSE

ZSE AIRSPACE GOOSE NORTH MOA ACT 3000FT AGL UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/176/KZSE

ZSE AIRSPACE HART B MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/175/KZSE

ZSE AIRSPACE HART A MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/173/KZSE

ZSE AIRSPACE HART C MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/171/KZSE

ZSE AIRSPACE HART D MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/169/KZSE

ZSE AIRSPACE HART E MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/168/KZSE

ZSE AIRSPACE HART F MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/167/KZSE

ZSE AIRSPACE JUNIPER A MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/165/KZSE

ZSE AIRSPACE JUNIPER B MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/164/KZSE

ZSE AIRSPACE JUNIPER C MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/160/KZSE

TCC910C KLAX-KPDX (09-Sep-2023) #1

ZSE AIRSPACE JUNIPER D MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/159/KZSE

ZSE AIRSPACE JUNIPER EAST LOW MOA ACT 500FT AGL-10999FT
(09-SEP-2023 16:00 - 09-SEP-2023 19:00. CREATED 09-SEP-2023 10:05)

09/144/KZSE

ZSE AIRSPACE R6714A ACT SFC-5000FT
(09-SEP-2023 13:00 - 10-SEP-2023 13:00. CREATED 09-SEP-2023 07:06)

3/7681/KZSE

ZSE CA..AIRSPACE 12NM SW OF YREKA, CA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
414900N1233517W (FJS283041.5) TO
414806N1232200W (FJS291032.9) TO
414200N1225420W (FJS324015.7) TO
413000N1230300W (FJS266011.4) TO
412230N1231230W (FJS237018.7) TO
412500N1232330W (FJS247026.5) TO
413300N1232200W (FJS264026.0) TO
413300N1233700W (FJS260037.0) TO
413600N1233800W (FJS265038.3) TO POINT OF ORIGIN SFC-11000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14
CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. YREKA INTERAGENCY COMMUNICATION CENTER TEL 530-842-3380 OR
FREQ 121.0750/THE HAPPY CAMP COMPLEX FIRE IS IN CHARGE OF THE OPS.
SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
2309090300-2309300300EST
(PERM. CREATED 09-SEP-2023 02:00)

3/7676/KZSE

ZSE CA..AIRSPACE 13NM N OF HOOPA, CA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
413600N1234600W (ACV006040.2) TO
413600N1233800W (ACV013042.9) TO
413300N1233700W (ACV016040.7) TO
413300N1232200W (ACV028047.8) TO
412500N1232330W (ACV034041.6) TO
411800N1232100W (ACV044039.3) TO
411500N1234000W (ACV034025.7) TO
412800N1235400W (ACV001030.6) TO POIN OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14
CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. NORTH COAST INTERAGENCY COMMUNICATION CENTER TEL
707-441-3644 OR FREQ 126.2750/THE SRF LIGHTNING COMPLEX FIRE IS IN
CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA
CDN FACILITY.
2309090300-2309300300EST
(PERM. CREATED 09-SEP-2023 01:58)

09/034/KZSE

ZSE NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,

TCC910C KLAX-KPDX (09-Sep-2023) #1

184NM RADIUS AT 50FT AGL.
DLY 0100-0500
2309140100-2309160500
(PERM. CREATED 09-SEP-2023 01:09)

09/130/KZSE

ZSE AIRSPACE R6703D ACT SFC-13999FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/129/KZSE

ZSE AIRSPACE R6703C ACT SFC-14000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/128/KZSE

ZSE AIRSPACE R6703F ACT SFC-5000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/127/KZSE

ZSE AIRSPACE R6703E ACT SFC-13999FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/126/KZSE

ZSE AIRSPACE R6703I ACT SFC-5000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/123/KZSE

ZSE AIRSPACE R6703H ACT SFC-5000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/122/KZSE

ZSE AIRSPACE R6703J ACT SFC-4999FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/132/KZSE

ZSE AIRSPACE R6703B ACT SFC-14000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

09/131/KZSE

ZSE AIRSPACE R6703A ACT SFC-14000FT
(09-SEP-2023 07:00 - 10-SEP-2023 06:59. CREATED 09-SEP-2023 01:05)

A2736/23/KZSE

STNR ALT RESERVATION BANDON WI AN AREA DEFINED AS 441251N1242350W
THENCE SOUTH 12NM FM AND PARL TO THE U.S. SHORELINE TO
412500N1242526W TO
412500N1243710W TO 421000N1252012W TO 421529N1252522W TO
431449N1261050W TO
435159N1250705W TO POINT OF ORIGIN
1500FT-8000FT
(09-SEP-2023 16:00 - 09-SEP-2023 21:00. CREATED 08-SEP-2023 22:49)

09/103/KZSE

ZSE AIRSPACE W237F ACT SFC-FL230
(09-SEP-2023 15:00 - 09-SEP-2023 20:00. CREATED 08-SEP-2023 22:36)

09/102/KZSE

ZSE AIRSPACE W237E ACT SFC-FL230
(09-SEP-2023 15:00 - 09-SEP-2023 20:00. CREATED 08-SEP-2023 22:36)

TCC910C KLAX-KPDX (09-Sep-2023) #1

09/101/KZSE

ZSE AIRSPACE W237G ACT SFC-FL230
(09-SEP-2023 15:00 - 09-SEP-2023 20:00. CREATED 08-SEP-2023 22:36)

09/105/KZSE

ZSE AIRSPACE W237C ACT SFC-FL230
(09-SEP-2023 15:00 - 09-SEP-2023 20:00. CREATED 08-SEP-2023 22:36)

09/104/KZSE

ZSE AIRSPACE W237A ACT SFC-FL230
(09-SEP-2023 15:00 - 09-SEP-2023 20:00. CREATED 08-SEP-2023 22:36)

3/7584/KZSE

ZSE OR..ROUTE ZSE.
V287, V536 NORTH BEND (OTH) VOR/DME, OR R-008 TO COP MEA 12000.
OTH VOR/DME R-008 UNUSABLE BELOW 12000 AT CHANGEOVER POINT.
2309082024-2509082019EST
(PERM. CREATED 08-SEP-2023 20:24)

09/029/KZSE

ZSE NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT
423953N1153241W (BOI135060) FL400-UNL,
331NM RADIUS AT FL250,
232NM RADIUS AT 10000FT,
241NM RADIUS AT 4000FT AGL,
184NM RADIUS AT 50FT AGL.
DLY
(13-SEP-2023 20:00. CREATED 08-SEP-2023 20:10)

09/089/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF
464246N1212924W (10.1NM NNE 55S) SFC-1199FT AGL FRI-MON 1700-0500
(08-SEP-2023 17:00 - 12-SEP-2023 05:00. CREATED 08-SEP-2023 16:52)

09/021/KZSE

ZSE NAV GPS (DPG GPS 23-01) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 365NM RADIUS CENTERED AT
401155N1125331W (FFU248044) FL400-UNL
309NM RADIUS AT FL250,
229NM RADIUS AT 10000FT,
229NM RADIUS AT 4000FT AGL,
173NM RADIUS AT50FT AGL.
DLY 0600-1200
2309130600-2309231200
(PERM. CREATED 08-SEP-2023 13:13)

09/941/KZSE

ZSE AIRSPACE R6714A ACT SFC-5000FT
(08-SEP-2023 13:00 - 09-SEP-2023 13:00. CREATED 08-SEP-2023 07:06)

3/7291/KZSE

ZSE WA..AIRSPACE 10NM S PACKWOOD, WA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
462945N1214430W (YKM244053.9) TO
462945N1213445W (YKM244047.2) TO
461300N1214730W (YKM228059.8) TO

TCC910C KLAX-KPDX (09-Sep-2023) #1

461330N1214930W (YKM229061.0) TO
462045N1215145W (YKM236060.3) TO POINT OF ORIGIN SFC-9500FT
TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS.
PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. GIFFORD PINCHOT NATIONAL FOREST
TELEPHONE 360-891-5140 OR FREQ 132.225/COWLITZ COMPLEX SOUTH FIRE
IS IN CHARGE OF THE OPERATION. SEATTLE/ZSE/ARTCC TELEPHONE
253-351-3698 IS THE FAA COORDINATION FACILITY. DLY 1500-0300
2309081500-2309220300EST
(PERM. CREATED 08-SEP-2023 00:46)

09/080/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF 470938N1181727W (4.5NM
NE 33S) SFC-15000FT
(07-SEP-2023 16:58 - 12-SEP-2023 03:00. CREATED 07-SEP-2023 16:58)

3/5381/KZSE

ZSE MT..AIRSPACE 22NM NW KALISPELL, MT..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
484100N1144630W (FCA302037.0) TO
483600N1143700W (FCA305029.1) TO
483115N1143415W (FCA301024.3) TO
482500N1145400W (FCA275031.4) TO
483600N1150015W (FCA287040.4) TO POINT OF ORIGIN SFC-10500FT. TO
PROVIDE A SAFE ENVIRONMENT FOR FIRE
FIGHTING AIRCRAFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2)
TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. KOOTENAI DISPATCH
CENTER TELEPHONE 406-334-0239 OR FREQ 118.275/THE EAST FORK FIRE IS
IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE
253-351-3698 IS THE FAA COORDINATION FACILITY.
(05-SEP-2023 13:00 - 30-SEP-2023 13:00 EST. CREATED 05-SEP-2023 03:16)

09/028/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF
465713N1200935W (16.4NM SE ELN) 3036FT (389FT AGL)
NOT LGTD
(04-SEP-2023 21:44 - 15-SEP-2023 23:59. CREATED 04-SEP-2023 21:44)

09/025/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.3NM RADIUS OF
453553N1200942W (7.5NM S 1S8) 1537FT (389FT AGL) NOT LGTD
(11-SEP-2023 15:00 - 15-SEP-2023 01:30. CREATED 04-SEP-2023 15:01)

09/024/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.3NM RADIUS OF
453553N1200942W (7.5NM S 1S8) 1603FT (403FT AGL) NOT LGTD
(11-SEP-2023 15:00 - 15-SEP-2023 01:30. CREATED 04-SEP-2023 15:01)

3/5036/KZSE

ZSE OR..AIRSPACE 10NM N OAKRIDGE, OR..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
440100N1223930W (EUG089025.2) TO
440300N1223015W (EUG083031.4) TO
440230N1222215W (EUG082037.2) TO
435900N1222300W (EUG088037.3) TO
435530N1223100W (EUG096032.8) TO
435615N1223800W (EUG098027.8) TO POINT OF ORIGIN
SFC-9000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT

TCC910C KLAX-KPDX (09-Sep-2023) #1

OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. EUGENE DISPATCH CENTER TELEPHONE 541-225-6400 OR FREQ 123.400/BEDROCK FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.

DLY 1500-0500

(03-SEP-2023 15:00 - 30-SEP-2023 05:00 EST. CREATED 03-SEP-2023 05:40)

3/5032/KZSE

ZSE OR..AIRSPACE 45NM E EUGENE, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS

441800N1221630W (DSD256042.0) TO

442200N1220800W (DSD263036.4) TO

442200N1220000W (DSD265030.8) TO

440400N1220000W (DSD232032.1) TO

440430N1220300W (DSD234034.0) TO

440645N1220445W (DSD238034.5) TO

441000N1221630W (DSD245042.2) TO POINT OF ORIGIN SFC-9000FT TO

PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. EUGENE DISPATCH CENTER TEL 541-225-6400 OR FREQ

118.075/LOOKOUT FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC

TEL 253-351-3698 IS THE FAA CDN FACILITY.

2309030310-2309300300EST

(PERM. CREATED 03-SEP-2023 03:03)

3/5031/KZSE

ZSE WA..AIRSPACE 3NM N RANDLE, WA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS

465000N1220000W (OLM084038.0) TO

465000N1215500W (OLM083041.4) TO

464415N1215500W (OLM090042.9) TO

463700N1214215W (OLM094053.8) TO

463245N1214800W (OLM100052.1) TO

463430N1215700W (OLM102045.9) TO

464400N1220000W (OLM092039.8) TO POINT OF ORIGIN SFC-8500FT TO

PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. COLUMBIA CASCADES DISPATCH CENTER TEL 360-891-5140 OR FREQ

128.225/COWLITZ COMPLEX FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/

ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY. DLY 1500-0300

2309031500-2309300300EST

(PERM. CREATED 03-SEP-2023 02:15)

3/4999/KZSE

ZSE CA..AIRSPACE 20NM E OF EUREKA, CA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS

404600N1234300W (ACV109022.0) TO

404600N1232700W (ACV096032.6) TO

403000N1232700W (ACV117041.7) TO

403000N1234300W (ACV131033.9) TO POINT OF ORIGIN SFC-10000FT TO

PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING

AIRCRAFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY

FLIGHT RESTRICTIONS ARE IN EFFECT. USFS-REDDING INTERAGENCY COMMAND

CENTER TELEPHONE 530-226-2499 OR FREQ 119.0750/THE SOUTH FORK

COMPLEX FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC

TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.

(03-SEP-2023 00:01 - 30-SEP-2023 00:01 EST. CREATED 02-SEP-2023 23:15)

TCC910C KLAX-KPDX (09-Sep-2023) #1

3/4936/KZSE

ZSE CA..AIRSPACE 6NM E OF CRESCENT CITY, CA..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA BOUNDED BY
420540N1240650W (CEC003019.7) TO
420540N1234500W (CEC035029.0) TO
420400N1234340W (CEC039028.7) TO
420400N1234045W (CEC042030.5) TO
414030N1233800W (CEC089028.0) TO
413930N1235600W (CEC104015.6) TO
414830N1240600W (CEC061006.6) TO OINT OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIRE
FIGHTING AIRCRAFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2)
TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. NORTH COAST INTERAGENCY
COMMUNICATION CENTER TELEPHONE 707-441-3644 OR FREQ 126.0750/SMITH
RIVER COMPLEX FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/
ARTCC TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.
2309021800-2309300300EST
(PERM. CREATED 02-SEP-2023 17:32)

3/4885/KZSE

ZSE OR..AIRSPACE 8NM E PORT ORFORD, OR..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
424830N1242730W (OTH184038.6) TO
424845N1241730W (OTH174036.6) TO
424030N1241715W (OTH172044.7) TO
424030N1242415W (OTH178045.6) TO
424130N1242515W (OTH179044.8) TO POINT OF ORIGIN
SFC-7000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT
OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. ROGUE VALLEY DISPATCH CENTER TELEPHONE
541-618-2510 OR FREQ 132.675/ANVIL FIRE IS IN CHARGE OF THE
OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA
COORDINATION FACILITY.
DLY 1500-0500
(02-SEP-2023 15:00 - 30-SEP-2023 05:00 EST. CREATED 02-SEP-2023 00:46)

09/009/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 425837N1242439W (7.3NM S
S05) SFC-100FT AGL DLY 1500-0200
(04-SEP-2023 15:00 - 16-SEP-2023 02:00. CREATED 01-SEP-2023 23:16)

3/4286/KZSE

ZSE OR..AIRSPACE 10NM W SUTHERLIN, OR..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
432600N1234100W (RBG296020.9) TO
432730N1232700W (RBG325017.1) TO
431715N1232700W (RBG306007.6) TO
431715N1234100W (RBG273015.8) TO POINT OF ORIGIN
SFC-7000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT
OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. SALEM ODF DISPATCH CENTER TELEPHONE
503-945-7455 OR FREQ 123.6500/TYEE COMPLEX FIRE IS IN CHARGE OF THE
OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA
COORDINATION FACILITY.
(31-AUG-2023 18:00 - 30-SEP-2023 04:00 EST. CREATED 31-AUG-2023 17:49)

3/4264/KZSE

TCC910C KLAX-KPDX (09-Sep-2023) #1

ZSE WA..AIRSPACE 12NM SW MAZAMA, WA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF 483000N1204130W (EAT329068.8) SFC-10500FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. CENTRAL WASHINGTON DISPATCH CENTER TELEPHONE 509-994-3473 OR FREQ 126.3750/BLUE LAKE FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.
DLY 1600-0400
(31-AUG-2023 16:00 - 14-SEP-2023 04:00 EST. CREATED 31-AUG-2023 15:51)

3/3296/KZSE

ZSE OR..AIRSPACE 15NM E PORTLAND, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 3NM RADIUS OF 452700N1220500W (BTG109027.9) SFC-6000FT TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. COLUMBIA CASCADE DISPATCH CENTER TELEPHONE 360-891-5140 OR FREQ 126.575/CAMP CREEK FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.
(30-AUG-2023 01:20 - 12-SEP-2023 04:00 EST. CREATED 30-AUG-2023 01:03)

3/2383/KZSE

ZSE OR..AIRSPACE 31NM NE ROSEBURG, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 432800N1224930W (RBG034028.7) TO 432800N1222430W (RBG048044.7) TO 432000N1222430W (RBG058042.4) TO 432000N1224930W (RBG049024.8) TO POINT OF ORIGIN SFC-8500FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ROSEBURG DISPATCH CENTER TEL 541-957-3253 OR FREQ 132.525/CHILCOOT FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
2308281630-2309280400EST
(PERM. CREATED 28-AUG-2023 16:14)

3/2352/KZSE

ZSE OR..AIRSPACE 10NM SW OAKRIDGE, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 434230N1224300W (RBG021042.0) TO 434330N1224030W (RBG022044.0) TO 433730N1223000W (RBG035045.8) TO 433400N1223700W (RBG034039.6) TO POINT OF ORIGIN SFC-8000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ROSEBURG DISPATCH CENTER TEL 541-957-3325 OR FREQ 121.3750/DINNER FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
DLY 1500-0400
2308281500-2309280400EST
(PERM. CREATED 28-AUG-2023 15:26)

3/1650/KZSE

ZSE OR..AIRSPACE AGNESS, OR..TEMPORARY FLIGHT RESTRICTIONS.
PURSUANT TO 14 CFR SECTION 91.137(A)(2), TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 422845N1241645W (CEC344042) TO 423615N1240030W (RBG200045.2) TO 423330N1235400W (OED257044.1) TO 422630N1235430W (CEC006042.4) TO 421830N1240745W (CEC355032.1) TO 422015N1241815W (CEC341033.6) TO THE POINT OF ORIGIN SFC-8500FT

TCC910C KLAX-KPDX (09-Sep-2023) #1

EFFECTIVE 2308271300 UTC (0600 LOCAL 08/27/23) UNTIL 2309250500 UTC (2200 LOCAL 09/24/23) DLY 1300-0500 (0600-2200 LOCAL). TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. ROGUE VALLEY DISPATCH CENTER TEL 541-618-2510 OR FREQ 128.0750/FLAT FIRE IS IN CHARGE OF THE OPS.

THE SEATTLE /ZSE/ ARTCC, TEL 253-351-3698, IS THE CDN FAC.
(27-AUG-2023 13:00 - 25-SEP-2023 05:00. CREATED 26-AUG-2023 16:24)

08/381/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.09NM RADIUS OF 460024N1184822W (21.4NM N PDT) 1741FT (400FT AGL) NOT LGTD
(24-AUG-2023 01:39 - 24-SEP-2023 23:59 EST. CREATED 24-AUG-2023 01:41)

08/305/KZSE

ZSE AIRSPACE FIRE FIGHTING ACFT OPS WI AN AREA DEFINED AS 10NM RADIUS OF SIY SFC-8000FT
(18-AUG-2023 16:45 - 18-SEP-2023 23:59. CREATED 18-AUG-2023 16:45)

07/270/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 474019N1164709W (1NM S S76) TO 472706N1164557W (10NM NW S72) TO POINT OF ORIGIN SFC-1000FT AGL
(18-JUL-2023 15:42 - 31-OCT-2023 23:59. CREATED 18-JUL-2023 15:42)

3/0100/KZSE

ZSE ID..ROUTE ZSE.
V520 FERDI, ID TO COP MEA 14000.
MQG VOR/DME UNUSABLE BELOW 14000.
(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

3/0098/KZSE

ZSE ID..ROUTE ZSE ZLC.
V253 ZOSNO, ID TO KOVRY, ID MEA 13000.
MQG VOR/DME UNUSABLE BELOW 13000.
(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

06/404/KZSE

ZSE AIRSPACE RDO ALTIMETER UNREL WI SEATTLE ARTCC
AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:37)

06/345/KZSE

ZSE OBST TOWER LGT (ASR UNKNOWN) 444152N1224433W (12.3NM NE S30) 1353FT (157FT AGL) U/S
(22-JUN-2023 22:26 - 20-SEP-2023 23:59. CREATED 22-JUN-2023 22:27)

05/306/KZSE

ZSE AIRSPACE WINCH TOWING GLD WI AN AREA DEFINED AS 7NM RADIUS OF 463115N1222215W (4.3NM ENE 39P) SFC-4500FT DLY 1500-0300
(19-MAY-2023 15:00 - 15-OCT-2023 03:00. CREATED 19-MAY-2023 14:09)

TCC910C KLAX-KPDX (09-Sep-2023) #1

04/294/KZSE

ZSE OBST POWER LINES WI AN AREA DEFINED AS .5NM EITHER SIDE OF A LINE FM
ACV124016.5 TO ACV124016.6 735FT (56.4FT AGL) NOT LGTD
(26-APR-2023 17:19 - 15-OCT-2023 23:59. CREATED 26-APR-2023 18:18)

02/467/KZSE

ZSE COM DOM CPDLC AVBL ON KUSA
(04-MAR-2023 14:30 - PERM. CREATED 28-FEB-2023 16:26)

2/0129/KZSE

ZSE ID..ROUTE ZSE ZLC.
J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT
MEA 22000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/0126/KZSE

ZSE ID..ROUTE ZSE ZLC.
J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT
MEA 22000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)