

# Oakland Center Appendix A – Area East STANDARD OPERATING PROCEDURE Version 1.1

## **List of Changes**

| VERSION | DATE      | DESCRIPTION                                    |  |
|---------|-----------|--|--|
| 1.0     | 23FEB2023 | Initial split of area procedures from main SOP |  |
| 1.1     | 20APR2023 | Fix swapped sectors 30/33 in diagram           |  |

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## **Section 1. General Information**

## 1-1 Purpose

This Standard Operating Procedure (SOP) outlines the procedures to be used by controllers working ZOA Area East sectors on the VATSIM network when sectorized. It is to be used in conjunction with the primary ZOA SOP.

#### 1-2 Area Narrative

Area East is comprised of a diverse amount of airspace and traffic flows, overlying portions of eastern California and western Nevada. The area is responsible for sequencing traffic arriving to the San Francisco Bay Area, Reno, Sacramento Valley, and Las Vegas area airports. Due to the Sierra Nevada Mountain range, high terrain adds significant complexity. In addition, Area East provides approach control services to popular mountain airports (Truckee, South Lake Tahoe, Mammoth Lakes, and Bishop) and provides the final sequence for Reno and Sacramento area airports.

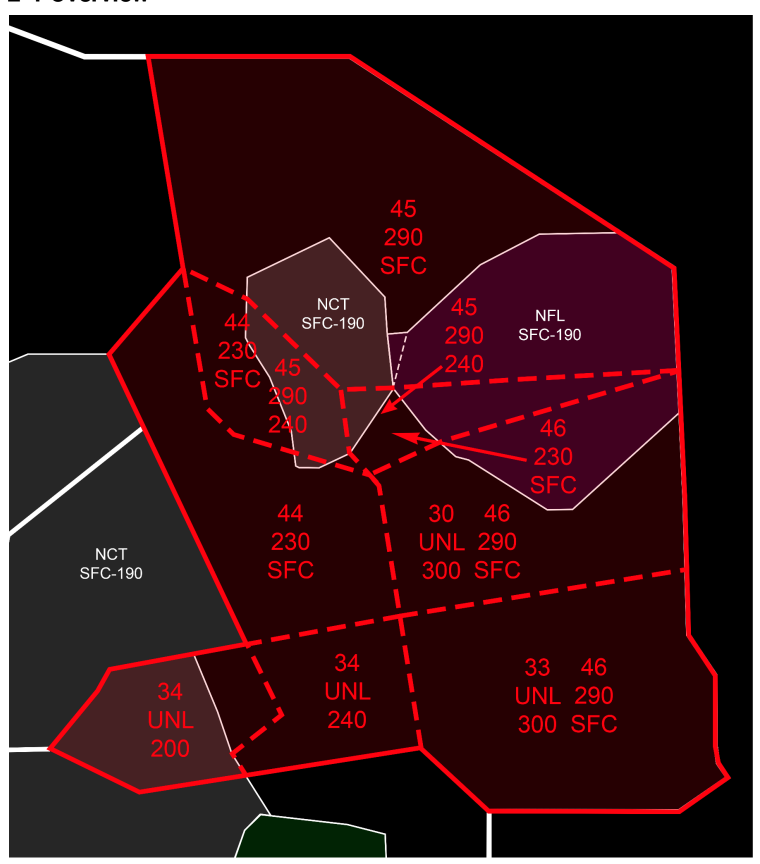
## 1-3 Sectors and Frequencies

Primary sector for area is in bold

| SECTOR    | CALLSIGN   | FREQUENCY | <b>COMBINES TO</b> |
|-----------|------------|-----------|--------------------|
| Sector 30 | OAK_30_CTR | 127.175   | Sector 33          |
| Sector 33 | OAK_33_CTR | 132.050   | Sector 34          |
| Sector 34 | OAK_34_CTR | 134.375   | Sector 44          |
| Sector 44 | OAK_44_CTR | 127.950   | N/A                |
| Sector 45 | OAK_45_CTR | 128.800   | Sector 46          |
| Sector 46 | OAK_46_CTR | 125.750   | Sector 44          |

## **Section 2. Airspace**

## 2-1 Overview



## **Section 3. Procedures**

## 3-1 Automated Information Transfer (AIT) Procedures

#### a. Area North/Area East Sacramento Valley E/SE-bound Departures

- i. These procedures are applied to jet aircraft departing Sacramento Valley airports, and proceeding east or southeast bound, requesting at or above FL200.
- ii. After accepting the handoff from NCT, Area East will enter FL190 as a temporary altitude and initiate a handoff to Area North.
- iii. Area North will accept the handoff and enter a temporary altitude into the data block. If sectors 29 and 32 are decombined, sector 29 may initiate a handoff to sector 32 after entering FL290 as a temporary altitude.
- iv. Area East will climb the aircraft to the altitude entered by Area North and transfer communications to the Area North sector which now owns the radar track.

#### b. Area North/Area East Sacramento Valley N/NE-bound Departures

- These procedures are applied to jet aircraft departing Sacramento Valley airports, and proceeding north or northeast bound, requesting at or above FL200.
- ii. After accepting the handoff from NCT, Area East (sector 44) will enter FL190 as a temporary altitude and initiate a handoff to Area North.
- iii. Area North (sector 29) will accept the handoff and enter a temporary altitude up to FL290 into the data block. If Area East (sectors 44 and 45) are decombined, Area North (sector 29) may initiate a handoff to sector 45.
- iv. Sector 45 will enter a different temporary altitude if needed. If sector 45 does not require communications, it will initiate a handoff back to Area North (sector 43).
- v. Area East (sector 44) will climb the aircraft to the entered altitude and transfer communications to the sector which now owns the radar track.

#### c. Area North/Area East/Area South Overflight Flash-through

- i. This procedure applies to any aircraft proceeding north or south bound and transitioning through the southwestern portion of Area East.
- ii. Area North/Area South must initiate a handoff to Area East. If Area East does not require communications with the aircraft, Area East will initiate a handoff to the subsequent sector whose airspace the aircraft will transition next.
- iii. Once the subsequent sector accepts the handoff, the initiating sector may transfer communications to the subsequent sector.
- iv. If the subsequent sector has not accepted the handoff prior to the aircraft entering Area East, the initiating sector may transfer communications to Area East.

## 3-2 Pre-Arranged Coordination Procedures (P-ACP)

#### a. Area South/Area East Sacramento Valley Arrivals

- i. This P-ACP is authorized between Area South and Area East for arrivals to SUU, CCR, SMF, SAC, MCC, or MHR and routed via the BMBER#, SUUTR#, or TURLO..LIN.
- ii. Area South will initiate a point out to Area East. Area East's acceptance of the point out authorizes Area South to descend the aircraft through the vertical confines of Area East.
- iii. Area South must issue one of the following clearances:
  - i. Cross TURLO at FL240, descend and maintain FL200
  - ii. Descend via the SUUTR arrival
  - iii. Descend via the BMBER arrival
- iv. Exceptions to restrictions at TURLO or descend via procedures must be verbally coordinated.

#### b. Area South/Area East FAT Departures

- i. This P-ACP is authorized between Area South and Area East for FAT departures when Area South is Sector 15 is not combined with Sectors 16/22.
- ii. Area South (Sector 16/22) will ensure an interim altitude of FL230 is entered in the data block and start a handoff to Area East.
- iii. Area East will initiate a point out to Area South (Sector 15). Point out acceptance by Sector 15 indicates coordination to climb aircraft to any altitude at or below FL290 within Sector 15's lateral and vertical confines.

#### c. Area North/Area East Reno Area Departures

- i. This P-ACP is authorized between Area North and Area East for aircraft departing Reno Area airports proceeding westbound through Area North (Sector 29), when Area East Sectors 44 and 45 are decombined.
- ii. After receiving the hand off from Sector 44, Area North will ensure an interim altitude of FL230 is entered in the aircraft data block.
- iii. Area North will initiate a point out to Sector 45. Point out acceptance by Sector 45 indicates coordination to climb aircraft to any altitude at or below FL290 within Sector 45's lateral and vertical confines.

## 3-3 Transfer of Control

#### From Area East

| ТО            | AIRPORT/ROUTE                           | DESCRIPTION  |  |
|---------------|---|--|--|
| Area<br>North | ZLC 42/43 Bound                         | IAFDOF approved  |  |
|               | E/SE-bound Sacramento Valley departures | Control for climb and turns to the south   |  |
| Area<br>South | MRY                                     | Control for descent to FL240 initially, then control for descent southwest of a line from MOD to CZQ |  |
|               | Southbound ZLA airports                 | Odd altitudes approved regardless of direction of flight   |  |
|               | SJC from the north                      | Control for descent and left turns or direct RAZRR   |  |
|               | SJC from the east                       | Control for turns up to 30 degrees left  |  |
|               | In vicinity and west of J5              | Control for turns up to 45 degrees   |  |
|               | FAT/VIS/MCE/MER                         | Control for turns and descent  |  |

#### **To Area East**

| FROM          | AIRPORT/ROUTE                            | DESCRIPTION                                      |  |
|---------------|--|--|--|
|               | All eastbound traffic                    | Control for climb within 10NM of common boundary |  |
|               | SE-bound Sacramento Valley departures    | Control for turns up to 30 degrees               |  |
| Area<br>North | LAS/HND/VGT/LSV Arrivals                 | Control for turns up to 30 degrees and descent   |  |
|               | S-bound ZLA airports (routes east of J5) | IAFDOF approved                                  |  |
|               | OAK/HWD arrivals from the northeast      | Control for descent                              |  |
|               | Reno Area and Sacramento Valley arrivals | Control for turns and descent                    |  |
|               | Northeast bound                          | Odd altitudes approved                           |  |
| Area<br>South | In vicinity and west of J5               | Control for turns up to 45 degrees               |  |
|               | LAS/HND/VGT/LSV Arrivals                 | Control for turns up to 30 degrees               |  |
|               | MMH/BIH                                  | Control for descent and turns                    |  |
|               | FAT Departures                           | Control for climb and turns up to 45 degrees     |  |
|               | LVK/SCK/MOD Departures                   | Control for climb                                |  |

## **3-4 Restrictions and Required Routing**

#### From Area East

| ТО            | TYPE | DESTINATION        | ROUTE  | RESTRICTIONS   |
|---------------|------|--------------------|--|--|
| Area<br>North | J    | SMF                | SLMMR#   | Descending AOB FL300, no further than CARVV                                    |
|               | Any  | MRY from north     | PXN SNS  | Descending to FL240  |
|               | Any  | MRY from northeast | PXN SNS  | Descending to AOB<br>FL280   |
|               | Any  | MRY from east      | PXN SNS  | Descending to AOB<br>FL340   |
| Area<br>South | J/T  | SJC from north     | RAZRR#   | No further than STUBL<br>Descending to AOB<br>FL280                            |
|               | J/T  | SJC from east      | RAZRR#   | No further than STUBL<br>Cross GYLET, CANDA, or<br>common boundary at<br>FL300 |
|               | All  | PRB/SBP            | PXN  | Descending to AOB<br>FL340   |
|               | All  | FAT/VIS            | SANGO (RWY 29)<br>NTELL (RWY 11)<br>Direct (VIS) | Descending to AOB<br>FL220   |
|               | J/T  | HWD                | SHARR#   | No further than BIFFY  |

#### **To Area East**

| FROM          | TYPE | DESTINATION  | ROUTE                          | RESTRICTIONS  |
|---------------|------|--|--------------------------------|---|
|               | J/T  | Sacramento Valley departures bound for J92/Q13/BTY corridor  | RVRCT# / SCTWN#<br>or OAL      | No further than OAL or DRAGN  |
|               | J/T  | Wine Country departures<br>bound for J92/Q13/BTY<br>corridor | SAC OAL or DUNGN<br>OAL        | Requesting AOA FL270 Direct OAL approved if north of SACMOAL line             |
|               | J    | LAS  | TQILA COKTL#                   | No further than TQILA   |
|               | J    | HND  | Q13/J92 or FUULL               | Descending AOB<br>FL410, no further than<br>FUULL                             |
|               | J/T  | VGT  | Q13/J92/Q174 or<br>TQILA FLCHR | Descending AOB<br>FL410, no further than<br>SKANN, LIDAT, or<br>TQILA         |
| Area<br>North | J/T  | SJC  | RAZRR#                         | Descending AOB<br>FL320, no further than<br>STUBL                             |
| NOITH         | J    | OAK/HWD  | OAKES# / BANND# /<br>SHARR#    | Descending AOB<br>FL240, no further than<br>OAKES or BIFFY                    |
|               | All  | Sacramento Valley departures<br>S-bound                      | FTHIL# or Heading<br>110       | Climb to odd altitude<br>between FL210 and<br>FL290, no further than<br>GRDOE |
|               | All  | MRY  | PXN SNS                        |   |
|               | J    | SMF  | SLMMR#                         | No further than CARVV or WEBGO  |
|               | J/T  | RNO RWY 17   | ORRCA#                         | Descending AOB<br>FL230, no further than<br>HOBOA                             |
|               | J    | RNO RWY 35   | ORRCA TARVR#                   | Descending AOB<br>FL230, no further than<br>KRKWD                             |

|               | J/T | LAS (J Only), VGT (J/T) | Q174 FLCHR or TQILA<br>COKTL#                  | No further than SKANN<br>or BASIC<br>Cross common<br>boundary AOB FL330 |
|---------------|-----|-------------------------|--|---|
|               | J/T | LAS (T Only), HND (All) | SKANN FUULL or<br>LIDAT FUULL                  | Cross common boundary AOB FL330   |
| Area<br>South | Any | RNO Runway 17           | FMG (on or east of FMG163 radial) or TILTS FMG | Cross common<br>boundary AOB FL300                                      |
|               | J   | RNO Runway 35           | SLEAT TARVR#                                   | No further than NEUPS<br>Cross common<br>boundary AOB FL300             |
|               | All | TRK/TVL/CXP/MEV/RTS     | Direct   | Cross common<br>boundary AOB FL300                                      |
|               | All | MMH/BIH                 |  | Descending to 170   |