



**ORDER
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SUBJ: TWF ATCT/APPROACH Standard Operating Procedures

This document establishes the Twin Falls Airport Traffic Control Tower (TWF ATCT) and the Twin Falls Airport Non-Radar Approach Control (TWF APP) Standard Operating Procedures within the Salt Lake City ARTCC on VATSIM (vZLC). This SOP establishes standardized air traffic control, flight operations, and airfield management procedures at Twin Falls (TWF). It ensures safe, efficient, and coordinated air traffic operations by detailing responsibilities, communication protocols, and operational guidelines. The provisions and procedures described herein are supplemental to vZLC Facility Policies and FAA Order JO 7110.65.

The information contained herein will be used only for flight simulation purposes on the VATSIM network. It is not intended, nor should it be used for real-world navigation. The Virtual Salt Lake City ARTCC is not affiliated with the FAA, Salt Lake City ARTCC, or any governing aviation body.

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Chapter 1. Standard Operating Control Procedures

Section 1. Introduction

1-1-1. Purpose

This document establishes the Twin Falls Air Traffic Control Tower And Approach Control Facility (TWF ATCT/APP) Standard Operating Procedures within the Salt Lake City ARTCC on VATSIM (vZLC). This SOP establishes standardized air traffic control, flight operations, and airfield management procedures at Twin Falls (TWF). It ensures safe, efficient, and coordinated air traffic operations by detailing responsibilities, communication protocols, and operational guidelines.

1-1-2. Audience

All vZLC controllers and visitors contained within the vZLC and VATUSA roster.

1-1-3. Distribution

This document is authorized for unrestricted use and release and is available in the Resources Section of the vZLC Website.

1-1-4. Cancellation

This document cancels the TWF SOP (7110.12A), effective February 26, 2026.

Section 2. Operational Positions

Table 1-2-1. TWF ATCT Operational Positions Table

Sector/Position	STARS ID	VATSIM Callsign	Frequency
Clearance Delivery (CD)	N/A	TWF_DEL	123.650
Ground Control (GC)	N/A	TWF_GND	121.700
Local Control (LC)	N/A	TWF_TWR	118.200
Approach Control (AP)	N/A	TWF_APP	126.700

Bold designates a primary position.

Section 3. Intrafacility Coordination Procedures

1-3-1. Runway Configurations

The active runway configuration refers to the general cardinal direction of departures and arrivals currently in use. Authorized runway configurations are listed in subparagraphs c. and d.

- a. When selecting a runway configuration, the following factors must be considered:
 - (1) Wind direction.
 - (2) Wind speed. The gust factor takes precedence over the constant wind speed.
- b. West Flow is designated as the “calm wind” runway configuration.
- c. West Flow: Landing and departing Runway 26. Runway 30 may be issued at the pilot's request.
- d. East Flow: Landing and departing Runway 8. Runway 12 may be issued at the pilot's request.
- e. Runway 12/30 is a VFR-only runway. Departures and arrivals on runway 12 are not allowed due to obstructions.

1-3-2. Changing Runway Configurations

The Local Control (LC) position is the final authority for selecting the runway configuration, but coordination with GC and Approach must be completed before changing the configuration.

- a. LC must:
 - (1) Coordinate with GC to determine which aircraft will be the last to depart and arrive in the old runway configuration.
 - (2) Ensure that:
 - (a) The ATIS is updated to reflect the runway configuration change.
 - (3) Notify Approach Control (or other appropriate overlying sector) of the runway configuration change.

1-3-3. ATIS

Regardless of the position broadcasting the ATIS, the following statements must be included on the ATIS broadcast:

- a. During VFR weather conditions: “DEPARTING VFR AIRCRAFT ADVISE GROUND CONTROL OF REQUESTED HEADING OR DESTINATION.”
- b. When the outside air temperature is 26°C or greater: “CHECK DENSITY ALTITUDE.”

NOTE-

This statement must be made immediately after stating the altimeter setting.

Section 4. Opposite Direction Operations (ODO)

1-4-1. General

Opposite Direction Operations consist of IFR/VFR operations conducted on the same or parallel runway, where an aircraft is operating in a direction opposite to another aircraft arriving, departing, or performing an approach.

NOTE-

Departing aircraft include aircraft conducting a touch-and-go, stop-and-go, low approach, missed approach, or go-around.

1-4-2. Responsibilities

- a. LC and Approach Control to share the responsibility to coordinate ODO and issue traffic advisories (see below).
- b. LC is responsible for applying the cutoff point between arriving and departing aircraft in opposite directions.
- c. Approach Control is responsible for applying the cutoff point between aircraft arriving in opposite directions.

1-4-3. IFR Aircraft Procedures

- a. General:
 - (1) Traffic advisories must be issued to all ODO aircraft.

PHRASEOLOGY-

OPPOSITE DIRECTION TRAFFIC (distance) MILE FINAL, (type aircraft).

OPPOSITE DIRECTION TRAFFIC DEPARTING RUNWAY (number), (type aircraft).

OPPOSITE DIRECTION TRAFFIC (position), (type aircraft).

- (2) VFR aircraft conducting practice approaches must receive IFR services.
 - (3) Opposite direction, same or parallel runway, operations with opposing traffic inside the cutoff point are prohibited.
 - (4) Lateral separation must exist before any other type of separation is applied.
- b. Coordination:
 - (1) LC must verbally request opposite direction departures with APP.
 - (2) APP must verbally request opposite direction arrivals with LC.
 - (3) Initial coordination must include callsign, type, and arrival/departure runway. The phrase "opposite direction" must be used.
- c. Cutoff procedures for aircraft conducting ODO to the same runway:

NOTE-

When both aircraft are receiving IFR services, visual separation is not authorized.

- (1) A departing aircraft must be airborne and have turned to avoid conflict prior to an aircraft reaching:
 - (a) A pilot reports five flying miles from the threshold of the runway of intended landing or, if an aircraft is established in the traffic pattern, prior to that aircraft turning base leg.
 - (b) If the above conditions are not met, action must be taken to ensure control instructions are issued to protect the integrity of the cutoff points.
- (2) An arriving aircraft must cross the runway threshold prior to an aircraft reaching:
 - (a) A point five flying miles from the threshold of the runway of intended landing or, if an aircraft is established in the traffic pattern, prior to that aircraft turning base leg.
 - (b) If the above conditions are not met, action must be taken to ensure control instructions are issued to protect the integrity of the cutoff points.
- d. Cutoff procedures for aircraft conducting ODO to parallel runways:
 - (1) Provide a turn away from the opposing arriving traffic before the arrival is inside of the cutoff point to the other runway. The same cutoff points in subparagraph c. must apply.

NOTE-

1. Visual separation of any type may be applied after the turn away from opposing traffic is issued.

2. Prior to a pilot providing visual separation, a heading with at least 15° angular difference between the aircraft's flight paths must be assigned to ensure flight paths do not cross.

1-4-4. VFR Aircraft Procedures

- a. Ensure VFR aircraft are issued a turn to avoid conflict with the opposing IFR/VFR traffic.
- b. During coordination, the phrase "opposite direction" must be used.
- c. LC must issue traffic information to both aircraft and indicate the direction that the departure will turn (arrival/departure ODO) or the location of the opposing aircraft on final (arrival/arrival ODO).

Chapter 2. Operational Positions

Section 1. Clearance Delivery

2-1-2. Position Responsibilities

- a. Monitor the CD frequency (123.650 MHz).
- b. Prepare and update FPSs in accordance with the ZLC Flight Strip Handling Directive (7210.3).
- c. Issue departure clearances to IFR aircraft in accordance with posted traffic management initiatives (TMIs), letters of agreement (LOAs), and published preferred routes.
- d. For clearances not yet issued, ensure routings comply with the new runway flow following any runway changes.
- e. Issue squawk codes to VFR aircraft requesting Flight Following in accordance with section 2-1-3.
- f. Confirm ATIS information with pilots before ground contact.
- g. Assume other clearance delivery or other cab responsibilities, as assigned.

2-1-2. IFR Departure Instructions

Departing IFR aircraft must be assigned the following:

- a. In Both Flows (East & West)
 - i. All aircraft departing from headings 080 CW to 240 are to be issued the SNAKO DP (See Note).
 - ii. Issue "as filed" if the pilot is departing on heading 240 CW to 080 or unable the SNAKO SID.

NOTE-

Departure headings are not authorized, as departure control is a non-radar facility.

- b. An initial altitude of 9,000 feet, or lower cruising altitude if compliant with the MOCA.

Section 2. Ground Control (GC)

2-2-1. Position Responsibilities

- a. Monitor the GC frequency (121.700 MHz).
- b. Ensure all taxiing aircraft have the current ATIS.
- c. Determine/finalize aircraft departure runway assignments.
- d. Assume other ground control or other cab responsibilities, as assigned.

2-2-2. Area of Jurisdiction

GC has jurisdiction of all movement areas & ramp areas except active runways. If LC releases control of Runway 12/30 to GC (see paragraph 2-2-4), GC assumes control of that runway for taxi use and crossings.

2-2-3. Traffic Flow

GC must ensure all aircraft yield to aircraft exiting a runway, unless otherwise coordinated with LC.

2-2-4. Control of Runway 12/30

Runway 12/30 must be under the jurisdiction of LC by default. However, it is common for LC to release control of Runway 12/30 to GC when operationally advantageous. When GC requests control of Runway 12/30, verbal coordination must be accomplished in accordance with the following.

EXAMPLE-

To request control: "REQUEST CONTROL OF RUNWAY (number)."

To release control: "RUNWAY (number) RELEASED TO (position)."

2-2-5. ATIS

Ensure all departure aircraft have the current ATIS.

2-2-6. Pushback Clearances

To the maximum extent possible, aircraft parked at the terminal ramp should push back within the non-movement area.

2-1-7. Use Of SAID System

- a. SAID only displays ADS-B-equipped and transmitting aircraft/vehicles within the site-specific adapted area (the airport itself, not the surrounding area).
- b. SAID systems may rely solely on ADS-B transponder information to display aircraft identification if NAS flight plan information is not available to the system. This may result in a discrepancy between SAID depicted aircraft identification and NAS flight plan identification. This means that aircraft must have their ADS-B on with Altitude Reporting Enabled in order to move on the airport movement areas.
- c. SAID-derived information may only be used for reference and requires confirmation via visual observation and/or pilot/operator reporting.

- d. The SAID system does not use search patterns in a scratchpad box like ASDE-X.

Section 3. Local Control (LC)

2-3-1. Position Responsibilities

- a. Monitor the LC frequency (118.200 MHz).
- b. Provide control instructions to aircraft within the LC area of jurisdiction.
- c. Determine the appropriate runway configuration in accordance with paragraph 1-3-1.
- d. Sequence and separate departures and arrivals.
- e. Mark FPSs in accordance with the ZLC Flight Strip Handling Directive (7210.3).
- f. Assume other local control or other cab responsibilities, as assigned.

2-3-2. Area of Jurisdiction

LC has jurisdiction of the following:

- a. TWF Class D Airspace
- b. Runway 8/26.
- c. Runway 12/30, except when delegated to GC.

2-3-3. Departures

- a. Departure Notification / Releases
 - i. A DM notification needs to be sent to Salt Lake Center so that Center can activate the flight plan and start radar track. That can be done via the following:
 - 1. `.twfdmait <Sector ID> <asel>`
 - ii. Tower shall get releases from TWF Approach as well via either voice coordination or `.rr` command in CRC.
- b. VFR aircraft to unicom, unless the VFR has requested Flight Following and those go to the appropriate departure frequency.

2-3-4. Approaches/Arrivals

- a. Missed Approach/Go Around
 - i. Send a Missed Notification (`.MA`) for the aircraft executing an unplanned Missed Approach/Go Around to the appropriate Approach sector that will be receiving the aircraft for re-sequencing.
 - ii. The following is considered a Primary Climb-Out procedure and does not require any special coordination with Center or Strip marking other than the basic Missed Notification. Aircraft must not turn prior to the departure end of the runway. Handoff/Comm-Change to the appropriate Center sector must be completed no later than 1 mile off the departure end of the runway.
- b. IFR: Fly the missed approach as published
- c. VFR: Join the local pattern

Chapter 5. Approach Control

Section 1. Non-Radar Standarization

5-1-1 vStrips Configuration

To ease non radar procedures, airspace within a sector is broken up in bays to help ease complexities of sectors. TWF has 2 strip bays centered over the 2 primary VOR's within TWF APP airspace..

a. BYI Bay

(1) Mandatory Reporting Points

BYI

TFALZ

APGUH

(2) Every aircraft that will enter the airspace within 17NM of BYI VOR must have a strip in the BYI Bay.

(3) Aircraft that are proposed, must have their strip offset to show it is a proposal.

b. TWF Bay

(1) Mandatory Reporting Points

(2) Every aircraft that will enter the airspace within 17NM of TWF VOR must have a strip in the TWF Bay.

(3) Aircraft that are proposed must have their strip offset to show a proposal.

Note: vStrips does not currently automatically add strips for satellite airports. Controllers should use external applications like vatsim-radar.com to monitor for flight plans departing satellite airports.

Section 2. Non-Radar Flight Data

5-2-1 Satellite Clearances

Due to non radar constraints and nature of the published departure procedures for satellites, controllers shall normally ask for departure runway before giving the clearance to help set up the non radar procedure. Giving hold for release is strongly suggested as well if there are any aircraft in the TWF Approach airspace or proposed flight plans.

5-2-2 Jerome Airport and Burley Departures

Jerome and Burley Airports have No SIDs, all aircraft should be cleared as filed with the expectation they will fly the published procedures listed in the takeoff minimums supplement. Any first fix located outside of TWF Approach Control airspace shall be coordinated with Salt Lake Center.

5-2-3 Flight Plan Activation

Departure Notification / Releases

a. A DM notification needs to be sent to Salt Lake Center so that Center can activate the flight plan and start radar track. That can be done via the following:

i. `.twfdmait <Sector ID> <asel>`

Section 3. Non-Radar Departures

5-3-1 Twins Falls Airport

a. SNAKO SID

- (1) West Config: If the inbound aircraft is 4NM from the airport, departures can be released if the inbound aircraft is on either the ILS 26 or RNAV 26. If the inbound aircraft is on the VOR 26, the missed approach does not protect the departure corridor until the missed aircraft reaches an altitude 1,000 ft above the departure aircraft's cleared altitude.
 - (a) VOR 26: Approach shall not release any aircraft until the tower reports the inbound aircraft as landed.
- (2) East Config: Approach shall hold all departures until tower reports the inbound aircraft as landed. East configuration does not satisfy 7110.65 6-3-1b. Or Approach must hold all in-bound aircraft above departures until the departure join the 10 DME TWF Arc.

7110.65 Reference 6-3-1b:

*"TERMINAL. When takeoff direction is other than in subparagraph a, the departing aircraft takes off so that it is **established** on a course diverging by at least 45 degrees from the reciprocal of the final approach course before the arriving aircraft leaves a fix inbound not less than 4 miles from the airport."*

- b. Obstacle: The TWF Obstacle departure will prevent approaches and other departures from TWF and should not be used unless necessary.
 - (1) **Rwy 26**, aircraft departing on TWF VORTAC R-240 CW 080° climb on course. All others climb heading 258° to 6000 then climbing right turn direct TWF VORTAC. Climb in holding pattern (hold NW, right turns, 113° inbound) to MCA or MEA for direction of flight.
 - (2) **Rwy 8**, aircraft departing on TWF VORTAC R-260 CW 080° climb on course. All others climb heading 078° to 6000 then climbing right turn direct TWF VORTAC. Climb in holding pattern (hold NW, right turns, 113° inbound) to MCA or MEA for direction of flight.
 - (3) **Rwy 30**, aircraft departing on TWF VORTAC R-240 CW 080° climb on course. All others climb heading 303° to 6000 then climbing right turn direct TWF VORTAC. Climb in holding pattern (hold NW, right turns, 113° inbound) to MCA or MEA for direction of flight.

5-3-2 Jerome Airport

a. Obstacle

The Published Obstacle departure out of Jerome is runway dependent. If an aircraft is calling for clearance off the ground, the Approach controller must ask which runway the pilot will be departing. Controllers are advised to issue a "Hold for release" until the pilot is at the runway and to then clarify which runway the pilot plans to depart. This is to prevent a configuration change between clearance void time and when the pilot departs. Aircraft shall be assigned an initial altitude no lower than 7,000 ft in accordance with the TWF VOR MVA.

- (1) Runway 09 - Planes will climb out on a 110 heading until 5,000 ft MSL then proceed on course.

- (a) TWF Strip Bay - Mark the release and void times.

APGUH - Aircraft on V269 Eastbound from TWF to APGUH are still legal until Passing APGUH for JER departures that are not going Southbound or to TWF as the first fix. Vertical separation is strongly advised for aircraft along V269. Aircraft going Southbound or going to TWF will close off V269 until vertical separation is met or ODO diverging headings are met.

- (b) BYI Strip Bay - If the plane is proceeding on course to the east, the strip must also be placed in the BYI Bay.

TFALZ - Aircraft along V4 will have lateral separation until TFALZ, and cannot proceed past TFALZ until the departing aircraft makes a turn on course to the South, reports past the BYI 17 NM Arc, or 10 minutes after passing V4 to the North.

Note: Departures off all runways will meet lateral separation requirements from BYI Bay overflights if the plane is turning toward TWF or to the east even with FAA JO 7110.65 6-5-4 a1.

7110.65 Reference 6-5-4 a1

“Via NAVAIDs or radials FL 600 and below- 4 miles on each side of the route to a point 51 miles from the NAVAID, then increasing in width on a 4 1/2 degree angle to a width of 10 miles on each side of the route at a distance of 130 miles from the NAVAID.”

7110.65 Reference 6-4-2 3d

“When the conditions of subparagraphs a, b, or c cannot be met- 20 miles between DME equipped aircraft; RNAV equipped aircraft using ATD; and between DME and ATD aircraft provided the DME aircraft is either 10,000 feet or below or outside of 10 miles from the DME/NAVAID; or 10 minutes between other aircraft. (See FIG 6-4-11, FIG 6-4-12, FIG 6-4-13, FIG 6-4-14, FIG 6-4-15, and FIG 6-4-16.)”

- (2) Runway 27 - Planes will climb on a 266 heading until reaching 4800', then proceed on course.

- (a) TWF Strip Bay - Departures off 26 MUST be coordinated with Center to prevent SE bound aircraft along V4 from passing GOODE unless vertical separation is guaranteed. Unless vertical separation is achieved, JER departures will prevent aircraft from departing TWF VOR on V484, V293, & V253.

5-3-3 Burley Airport

1. Obstacle: The Published Obstacle departure out of Burley is runway dependent. If an aircraft is calling for clearance off the ground, the Approach controller must ask which runway the pilot will be departing. Controllers are advised to issue a “Hold for release”

until the pilot is at the runway and to then clarify which runway the pilot plans to depart. This is to prevent a configuration change between clearance void time and when the pilot departs. Aircraft shall be assigned an initial altitude no lower than 7,000 ft in accordance with the BYI VOR MVA.

- (a) Runway's 6 & 2: Climbing left turn direct BYI VOR/DME, continue climb in BYI VOR/DME Holding pattern (hold NW, right turns. 125 degrees inbound) to cross BYI VOR/DME at or above MEA for route of flight.
- (b) Runways 20 & 24: Climbing right turn direct BYI VOR/DME, continue climb in BYI VOR/DME Holding pattern (hold NW, right turns. 125 degrees inbound) to cross BYI VOR/DME at or above MEA for route of flight.
- (c) Initial Altitude needs to be above MEA for route of flight.
- (d) BYI Hold protection area - Protect the hold and Separate other aircraft in the BYI bay in accordance with 6-5-2

Section 4. Non-Radar Arrivals

5-4-1 ZLC AIT

ZLC will send an AIT Time for the estimated entrance into the Procedural Control Environment. This time must be entered into box 3 with the center estimated procedural control entry time. The entry fix should be displayed in box G.

5-4-2 Visual Approaches

- a. Aircraft destined to Twin Falls Airport within the TWF strip bay boundaries may be assigned a visual approach and cleared direct to Twin Falls Airport from a mandatory reporting point, or assigned a visual approach if filed over the Twin Falls VORTAC. If the aircraft is in the BYI Strip bay, any instructions for visual approach must wait until the aircraft is passing the BYI/TWF Boundary mandatory reporting point. If the aircraft is GPS equipped, the controller may descend the aircraft to the MVA for the aircraft's location. Once the airport is reported in sight, the controller shall coordinate pattern entry with the local controller.
- b. Aircraft destined to the Jerome Airport may be cleared direct Jerome Airport once within the boundaries of the TWF Strip Bay. If the aircraft is GPS equipped, the controller may descend the aircraft to the MVA for the aircraft's location.
- c. Aircraft destined to the Burley Airport may be assigned a visual approach and cleared direct to the Burley Airport once passing a mandatory reporting point in the Burley Strip bay, or assigned a visual approach if filed over the Burley VOR/DME. If the aircraft is in the TWF Strip bay, any instructions for visual approach must wait until the aircraft is passing the BYI/TWF Boundary mandatory reporting point. If the aircraft is GPS equipped, the controller may descend the aircraft to the MVA for the aircraft's location.

5-4-3 Twin Falls Airport (TWF)

- a. Timed Approaches are permitted with the following approaches in accordance with FAA JO 7710.65 **6-7-1(c)(1)**

7110.65 Reference 6-7-1c

c. If only one missed approach procedure is available, the following conditions are met:

1. Course reversal is not required.
2. Reported ceiling and visibility are equal to or greater than the highest prescribed circling minimums for the instrument approach procedure in use.

RNAV (GPS) RWY 8

VOR DME RWY 8

ILS OR LOS RWY 26

RNAV (GPS) RWY 26

b. West Configuration

(1) ILS 26: Should be the primary IAP when landing West. The flight strip should be marked with the first 2 letters of the fix the aircraft will be entering the 11DME arc at. The controller must also inform the pilot to report the estimated fix time upon checking in from ZLC and must have the pilot report the time over the fix once passed. Aircraft will then be separated by the minima described in FAA JO 7110.65 6-4.

(2) RNAV 26:

- i. **All IAF Except SAMAN and DRYAD;** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for SOREE upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.
- ii. **SAMAN:** SAMAN IAF will prevent aircraft from entering south of the TWF VOR/DME in accordance with 7110.65 6-5. The controller shall also do as described above for other fixes.
- iii. **DRYAD:** TWF Can coordinate a DRYAD IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before DRYAD, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing DRYAD. The controllers shall also put DR in the flight progress strip to indicate DRYAD IAF. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for SOREE and separation successive approach in accordance with 7110.65 6-4.

(3) VOR 26:

- i. **All IAFs Except CEEDY;** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for SOREE upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in

accordance with 7110.65 6-4. Timed approaches **ARE NOT AUTHORIZED!**

- ii. **CEEDY:** TWF Can coordinate a CEEDY IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before DRYAD, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing DRYAD. The controllers shall also put DR in the flight progress strip to indicate DRYAD IAF. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for TWF and protect from TWF to the procedure turn. Timed approaches **ARE NOT AUTHORIZED!**

c. East Configuration

(1) RNAV 08:

- i. **JEDBU/WIDUG/UYEME:** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for WIDUG upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.
- ii. **KINZE/YIKUK:** TWF Can coordinate a KINZE/YIKUK IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before KINZE/YIKUK, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing KINZE/YIKUK. The controllers shall also put DR in the flight progress strip to indicate KINZE/YIKUK IAF's. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for WIDUG and separation successive approach in accordance with 7110.65 6-4.

(2) VOR/DME 08:

Either the VOR/DME 08 or RNAV 08 should be the primary IAP when landing East. The flight strip should be marked with the first 2 letters of the fix the aircraft will be entering the 11DME arc at. If the aircraft is not joining the 11DME arc at YUSUN, the controller must have the aircraft join the 11 DME arc and clear the aircraft for the approach from TIRAE. The controller must also inform the pilot to report the estimated fix time upon checking in from ZLC and must have the pilot report the time over the fix once passed. Aircraft will then be separated by the minima described in FAA JO 7110.65 6-4.

(3) VOR 08

- i. **All IAF Except CEEDY**; Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for SOREE upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4. Timed approaches **ARE NOT AUTHORIZED!**
- ii. **CEEDY**: TWF Can coordinate a CEEDY IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before DRYAD, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing DRYAD. The controllers shall also put DR in the flight progress strip to indicate DRYAD IAF. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for TWF and protect from TWF to the procedure turn. Timed approaches **ARE NOT AUTHORIZED!**

5-4-4 Jerome Airport (JER)

a. RNAV 09

- i. **LAHEW**: Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for LAHEW upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4. In addition, if the plane will be flying a procedure turn or hold in lieu of a procedure turn, the controller must coordinate the procedure turn with ZLC, so ZLC Sector 31 can provide non-radar separation in the protected area.
- ii. **GOODE**: TWF Can coordinate a GOODE IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before GOODE, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing GOODE. The controllers shall also put DR in the flight progress strip to indicate GOODE IAF's. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for LAHEW and separation successive approach in accordance with 7110.65 6-4.
- iii. **SECAR**: Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for LAHEW upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.

b. RNAV 27

- i. **BURLEY/FANCO/SHONE/APGUH:** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for FANCO upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.
- ii. **DRYAD:** TWF Can coordinate a DRYAD IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before DRYAD, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing DRYAD. The controllers shall also put DR in the flight progress strip to indicate DRYAD IAF. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for FANCO and separation successive approach in accordance with 7110.65 6-4.

Note: RNAV 27 prevents the use of V444, V4, and V269 at altitudes below the cleared altitude.

- c. **VOR-A:** Controllers must put the TW in the flight progress strip and have the pilot report an estimated time for TWF upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.

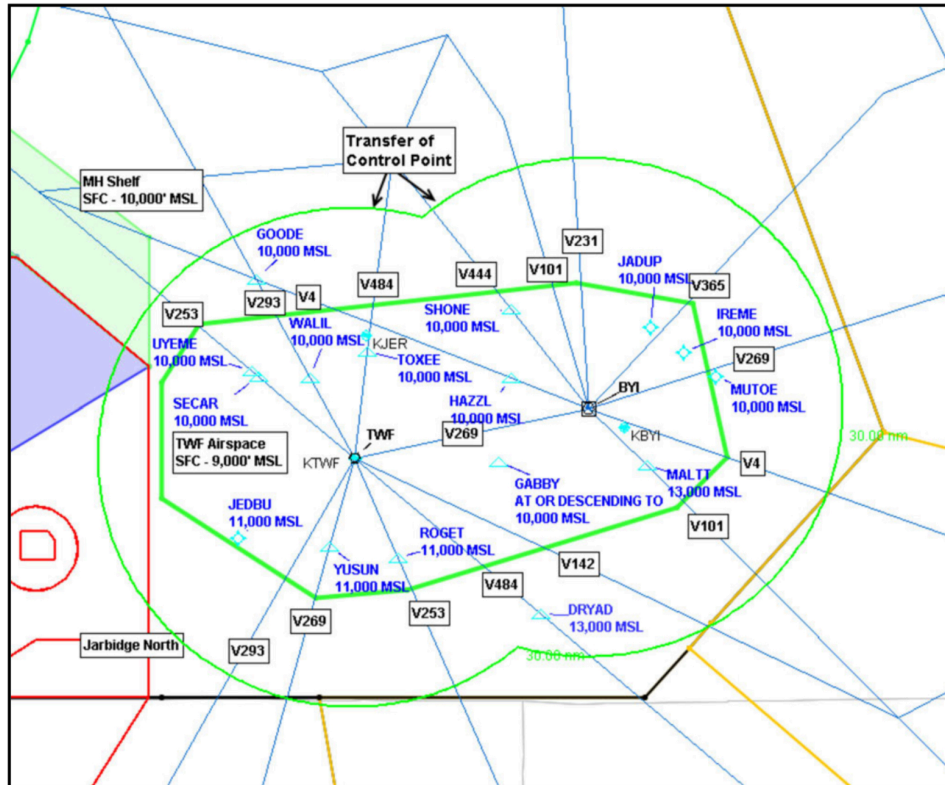
5-4-5 Burley Airport (BYI)

- a. RNAV 20
 - i. **LAHEW:** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for LAHEW upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4. In addition, if the plane will be flying a procedure turn or hold in lieu of a procedure turn, the controller must coordinate the procedure turn with ZLC, so ZLC Sector 31 can provide non-radar separation in the protected area.
 - ii. **GOODE:** TWF Can coordinate a GOODE IAF with ZLC. If ZLC is clearing an aircraft for an approach, ZLC shall apply radar separation until the transfer of communication, upon which TWF will provide Non Radar Separation. If ZLC transfers communications before GOODE, TWF may clear the aircraft for the approach after the pilot provides the estimated time for crossing GOODE. The controllers shall also put DR in the flight progress strip to indicate GOODE IAF's. Upon check in with either ZLC approach clearance or TWF approach clearance, the controller shall get an estimated time for LAHEW and separation successive approach in accordance with 7110.65 6-4.

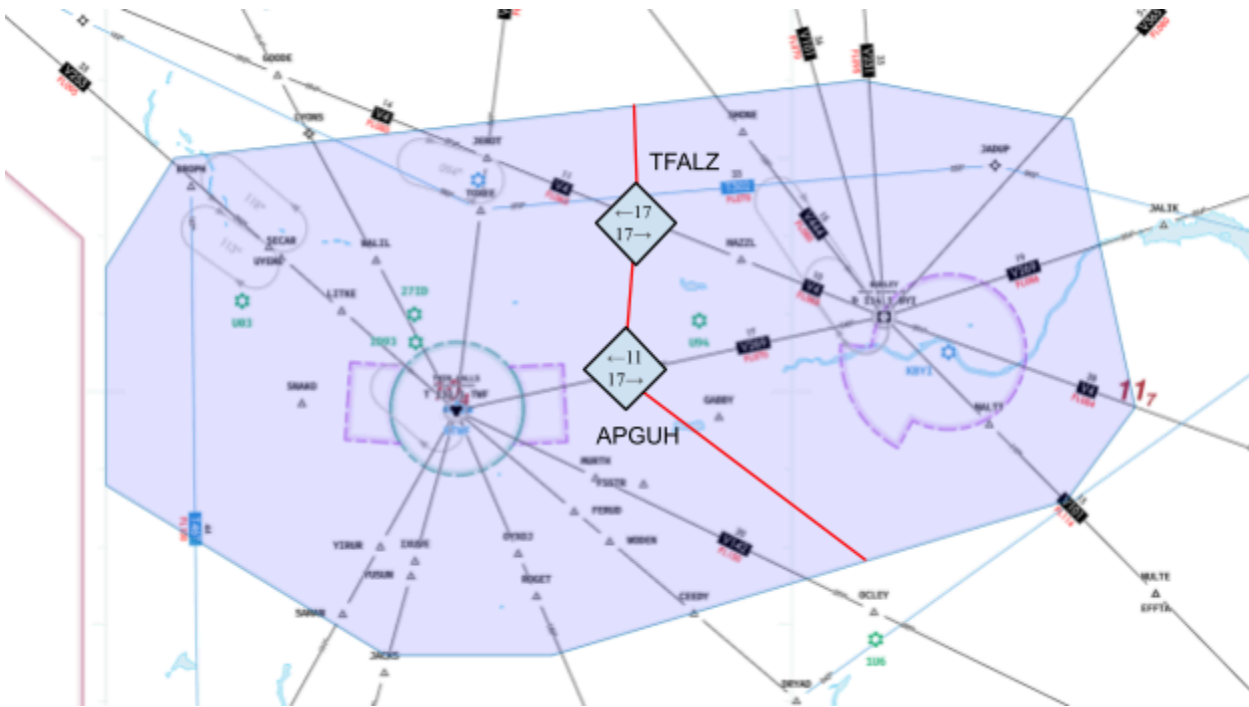
- iii. **SECAR:** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for LAHEW upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4.
- b. VOR-A:
 - i. **ALL:** Controllers must put the first two letters of the IAF in the flight progress strip and have the pilot report an estimated time for IREME upon checking in from ZLC and have the pilot report the time passing the IAF. Aircraft on the approach will then be separated in accordance with 7110.65 6-4

Appendix 1. Airspace

TWIN FALLS APPROACH MAP

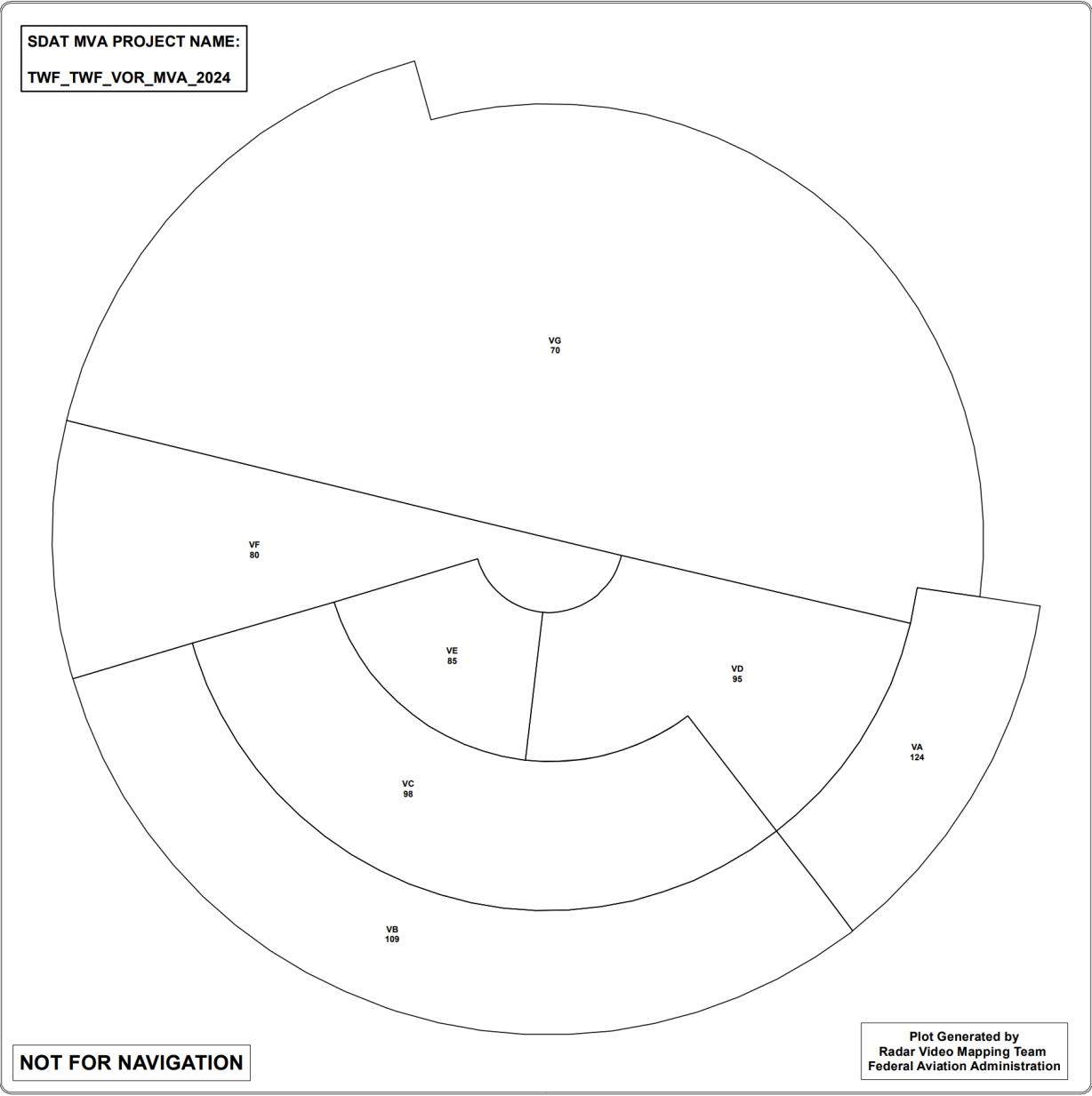


Appendix 2. Strip Bay Boundaries

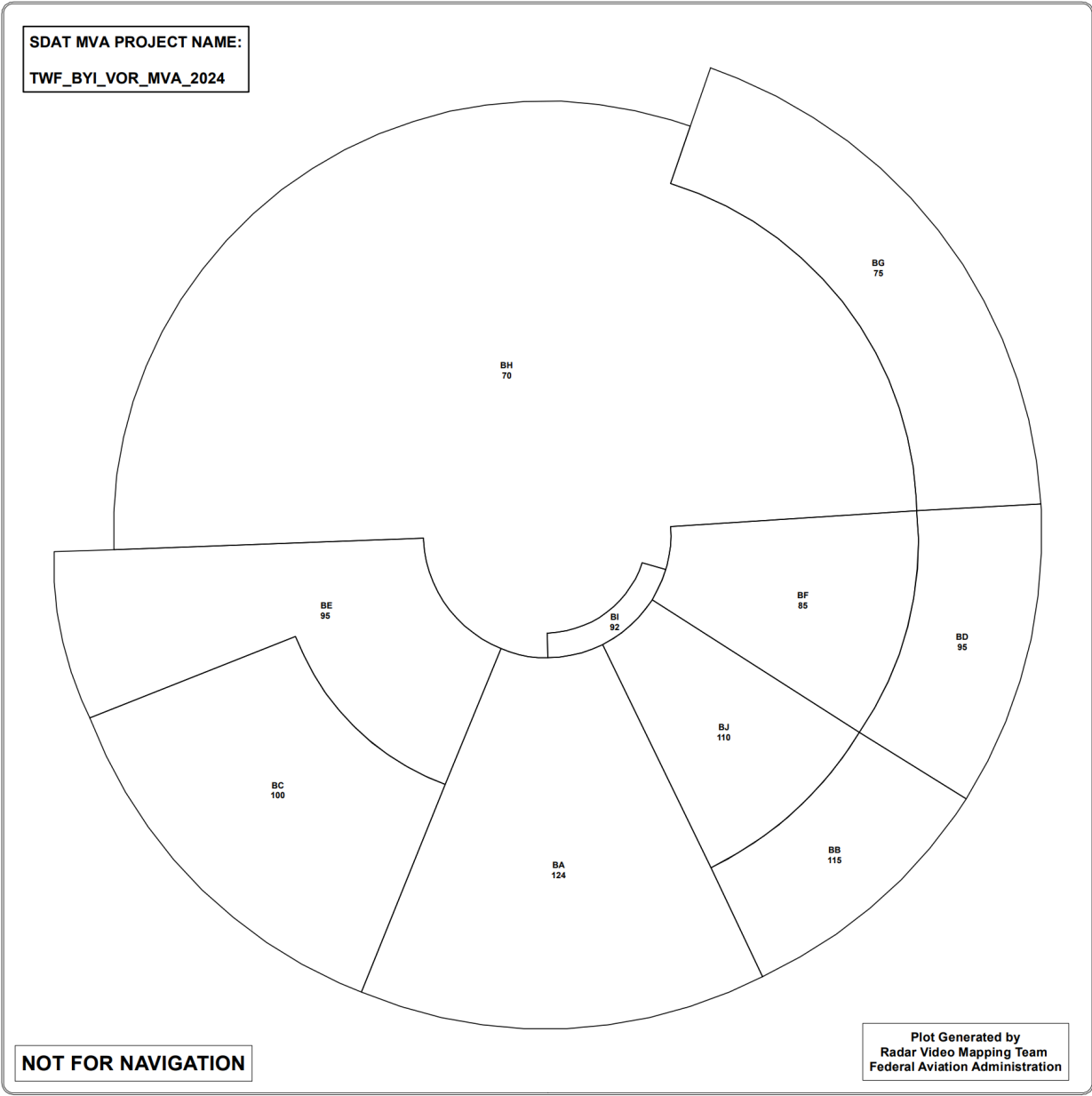


Appendix 3. Minimum Vectoring Altitudes

Appendix 3.1 Twin Falls (TWF) VOR



Appendix 3.2 Burley (BYI) VOR



Appendix 4. Strip Marking

Due to the non radar component for working TWF APP, the following applies IN ADDITION to [ZLC Order 7210.3A](#)

IFR Arrivals

Box 4: First two letters of the FAF

Box 5: FAF estimate time.

IFR Departures

Box 9: Estimated time joining the TWF 13 DME (SNAKO SID) or airway for non SID departures.

Box 8: TWF Release time.

Box 9: Release Time for non TWF departures.

IFR Overflights

Boxes 1, 4, 7: First two letters of any reporting point

Boxes 2, 5, 8: Estimated time over reporting point in adjacent boxes.

Boxes 3, 6, 9: Actual time over reporting point.