



# **Spectrum Engineering and Automation System (SEAS)**



# **Extended Service Volume Management System V11.0.0 User Manual**

Version: 1.0 Document

Status: Final

Prepared For: FAA Spectrum Engineering

WWW.OSTGLOBAL.COM

2001 M Street, NW, Suite 3000, Washington, DC 20036 Voice: (202) 466-8099 Fax: (202) 466-8088

This document was prepared by OST as part of the project contract. No part of this document may be disclosed to any non-government party outside this contract without the expressed consent of OST or the project Contract Representative (COTR).

# **USER MANUAL FOR ESVMS VERSION 11.0.0**

Quality Gate	Name & Title	Date	
Prepared By	SEAS Team, OST, Inc.	01/21/2022	

# **CHANGE HISTORY**

Number	Date	Section	Change Description / Purpose
1.0	01/21/2022	All	First Draft

# **Table of Contents**

1.	Background of ESVMS	5
2.	ESVMS Introduction	5
3.	Supported Browsers	7
4.	Roles	7
5.	ESVMS Common Functions	15
5.1	ESV Dashboard	15
5.2	View ESV	17
5.3	Check Status	18
5.4	ESVMS Reports	20
5.5	Available Roles (Selection)	25
5.6	Help (Access)	25
5.7	Webmaster Support	25
5.8	Logout	26
6.	ESVMS Requesting Officer Role	26
6.1	Associate ESV FMO	26
6.2	Establish ESV	28
6.3	Revise ESV	30
6.4	Cancel ESV:	32
6.5	Edit ESV	33
6.6	ESV Graphs	34
7.	ESVMS Flight Inspection Central Office Role	40
7.1	Associate ESV	40
7.2	Magnetic Variation	42

8.	ESVMS Flight Inspection Field Office Role	46
8.1	FIFO: Evaluate ESV	48
9.	ESVMS Super Administrator Role	51
9.1	Super Admin: Admin ESV	52
9.2	Super Admin: User Security	54
9.3	Super Admin: Session Tracking	56
9.4	Super Admin: Upload AFM	57
9.5	Super Admin: Assign ESV	58
9.6	Super Admin: ESVMS Reports – ESV Statistics	60
App	endix 1: ESVMS Reports Sample and Fields Specification	62
App	endix 2: ESVMS Details Report	73





# 1. Background of ESVMS

The ESVMS – Extended Service Volume Management System is a workflow management and reference database system.

This ESVMS System is a web-enabled application that supports the modification of Frequency Protected Service Volumes (FPSV) to support the aviation flight procedure design and flight testing pursuant to FAA Instrument Flight Procedures. When Navigation aids are used beyond limitations cited in FAA Order 8260.19H paragraph 2-4-1b through 2-4-3f, an Expanded Service Volume (ESV) for that procedure element is required. An Expanded Service Volume (ESV) is a special volume of airspace, comprising the points or elements being used for navigation, outside the normally specified Frequency Protected Service Volume (FPSV). Each ESV is engineered using the same criteria as for FPSV. FAA Spectrum maintains the authoritative database for all ESVs that are used in the National Airspace System (NAS).

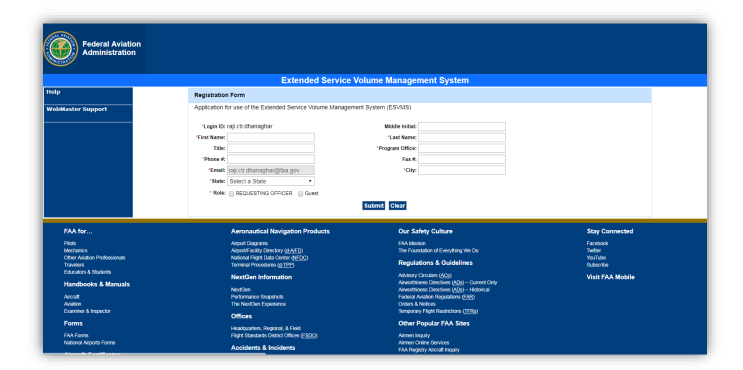
This is maintained because ESVs are not registered in the National Telecommunications and Information Administration (NTIA) Government Master File (GMF).

### 2. ESVMS Introduction

The user is required to register to access the ESVMS application and will be required to enter /select the information like First name, Phone, state, last name, program office and city. The functional roles which can be selected during the login process are Requesting Officer (RO) and Guest (GU). Additional functional roles must be assigned by the ESVMS administrator, following initial account setup.







After the user enters the information and clicks submit the registration email is sent as below:



Upon successful registration with the ESVMS application the user can access the ESVMS tool via the URL using any of the browsers listed in section 2. The user is presented with the Security Policy page as shown below:





# **Security Policy**

Accept

You are accessing a U.S. Government authorized information system, which includes (1) this computer, (2) this computer network, (3) all computers connected to this network, (4) all devices and storage media attached to this network or to a computer on this network, and (5) all cloud servers and hosting environments supporting this information system. This information system is provided for U.S. Government-authorized use only.

Unauthorized or improper use of this system may result in disciplinary action, as well as civil and criminal penalties.

By logging in and using this information system, you understand and consent to the following:

- You have no reasonable expectation of privacy regarding communications or data transiting or stored on this
  information system.
- At any time, and for any lawful Government purpose, communication between the user and this information system, data transiting to/from the system, or stored on this system is subject to monitoring, interception, and search.
- Any communications or data transiting or stored on this information system may be disclosed or used for any lawful Government purpose.

Once the user clicks the "Accept" button, the system displays the Login page where the user needs to login using the approved credentials and assigned 'Role' to access the application.

## 3. Supported Browsers

The following are the browsers that ESVMS supports currently:

- 1. Chrome 31.0 and above
- 2. Safari 7.0 and above
- 3. Opera 27.0 and above
- 4. Firefox 31.0 and above
- Microsoft Edge

#### 4. Roles

Below the ESVMS roles and user operations and functions for ESVMS creation, management and maintenance. Users are initial provided the RO role or Guest role based upon their selection during signup. The additional roles defined below such as FICO, SFMO, FIFO are approved and provided by





the Super Administrator upon formal request and validation of requirements. The ESVMS roles are:

**Requesting Officer (RO)** – Users in this role have the ability to establish, revise, and cancel ESV requests, as well as view the status of requests as they proceed through the workflow process. The only persons able to view, modify, or edit ESV applications under this role are the Requesters who initially created them.

**Super Frequency Management Officer (SFMO) –** This role has been restructured in ESVS as the FMO and SFMO functions are fully performed in the AFM application. Users in this role in this ESVMS application are both FMOs and SFMOs, which perform the engineering in AFM, but may access ESVMS to validate data, status and records only. However, the Super FMO role permits both categories to access information in ESVMS.

**Flight Inspection Central Office (FICO) User –** Users in this role have the ability to view the data entered by the Requester and the FMO on the ESV application as well as Admin ESVs. They can print an ESV application report as well as having the ability to approve, disapprove, restrict, or add remarks on the ESV application on behalf of the FIFO.

**Flight Inspection Field Officer (FIFO) User –** Users in this role have the ability to view the data entered by the Requester and the FMO on the ESV application. They also are able to check the status of pending ESV requests

**Super Administrator (SA) –** Users in this role in summary can administer and manage the system. The SA perform user information updates including Username and Passwords SAs have the ability to view the data entered by the Requester and the actions/records on the ESV application from all user roles as well as Admin or Modify the ESVs from the database. They can print an ESV application report as well as having the ability to approve, disapprove, restrict, or add remarks on the ESV application. The SA also has the ability to re-sync the ESVMS and AFM database to ensure records in the workflow are being transferred as appropriate.

**Guest User (GU) -** Users in this role have the ability to view (in read only) the data entered by the Requesters, FICO and FIFO, and the status of ESVs within the system. They can view and print an ESV application reports from repost listings for approved, disapproved, restricted, and cancelled





ESVs.

The Table shows these Roles relative to the major ESVMS system functions and the availability of those functions and features to the defined roles.

		ROLES				
Function	RO	SFMO	FICO	FIFO	Super Admin	Guest Role
View ESV	Х	Х	Х	Х	Х	Х
Establish ESV	Х					
Revise ESV	X		X			
Cancel ESV	Х					
Edit ESV	Х					
View Alternatives	Х					
Check Status	Х	Х	X	Х		X
Reports	Х	Х	X	X	Х	Х
Tools	Х					
ESV Graphs						
Password	Х	Х	X	Х	Х	
Help	Х	Х	Х	Х	Х	Х
WebMaster Support	Х	Х	Х	Х	Х	Х
Log Out	Х	Х	Х	Х	Х	Х
Approve ESVs				X		
Associate ESV FMO	Х					
Magnetic Variation			X			
	ROLES					
Function	RO	SFMO	FICO	FIFO	Super Admin	Guest Role
Evaluate ESV				Х		
Admin ESV				X	X	





Upload AFM			X	
Assign ESV			X	

To further understand the functions of each role in ESVMS as laid out in the table above, the navigation menus for each role is displayed below showing how each function is accessed.

**Left Panel Navigation Menus** 





Logout	Logout	Logout
WebMaster Support	WebMaster Support	WebMaster Support
Help	Help	Help
ESV Graphs	SFMO	SFMO SFMO
	Super Admin	FIFO Super Admin
Tools	FIFO	FICO
Super Admin SFMO	FICO	RO
FIFO	RO	
FICO	Available Roles	Pending/Detail ESVs  Available Roles
RO	Cancelled ESVs Pending/Detail ESVs	Cancelled ESVs
Available Roles	Restricted ESVs	Disapproved ESVs Restricted ESVs
Pending/Detail ESVs	Disapproved ESVs	Approved ESVs
Cancelled ESVs	Approved ESVs	1000
Restricted ESVs	Reports	Reports
Approved ESVs Disapproved ESVs	Reports	Admin ESV
	Check Status	
Reports	Edit ESV	Check Status
Check Status		Revise ESV
Edit ESV	Cancel ESV	Mag. Variation
Edit ESV	Revise ESV	ASSOCIATE ESV
Cancel ESV	Establish ESV	Associate ESV
Revise ESV		View ESV
Establish ESV	— Associate ESV FMO	Dashboard
	View ESV	
Associate ESV FMO	Dashboard	
View ESV		
Dashboard		

Requesting Officer Flight Inspection Central Office Flight Inspection Field Office
(RO) (FICO) (FIFO)





	Dashboard	
	View ESV	_
	Admin ESV	
	User/Security	
	Session Tracking	
Dashboard	Upload AFM	
View ESV	Assign ESV	
Reports	Reports	
Approved ESVs Disapproved ESVs Restricted ESVs	Approved ESVs Disapproved ESVs Restricted ESVs	
Cancelled ESVs Pending/Detail ESVs	Cancelled ESVs Pending/Detail ESVs	Dashboard
Available Roles	ESV Statistics  Available Roles	View ESV
RO FICO	RO RO	Reports
FIFO Super Admin SFMO	FICO FIFO Super Admin	Approved ESVs Disapproved ESVs Restricted ESVs Cancelled ESVs
Help	SFMO	Pending/Detail ESVs
WebMaster Support	Help	неір
	WebMaster Support	WebMaster Support
Logout		Logout
	Logout	

Super Frequency Management Officer (SFMO)

Super Administrator (SA)

Guest User (GU)





# **Left Panel Navigation Menus**

The navigation menus show the available functions provided each role. In addition, if the user has multiple roles then the navigation menu displays the roles that can be selected.

# **Login Process for Roles**

**Login Options of Multiple Roles –** Users with additional ESVMS roles are presented a "Role Login" dropdown list allowing the selection of the role functions, which can be accessed. The Role Options Login screen is shown below:

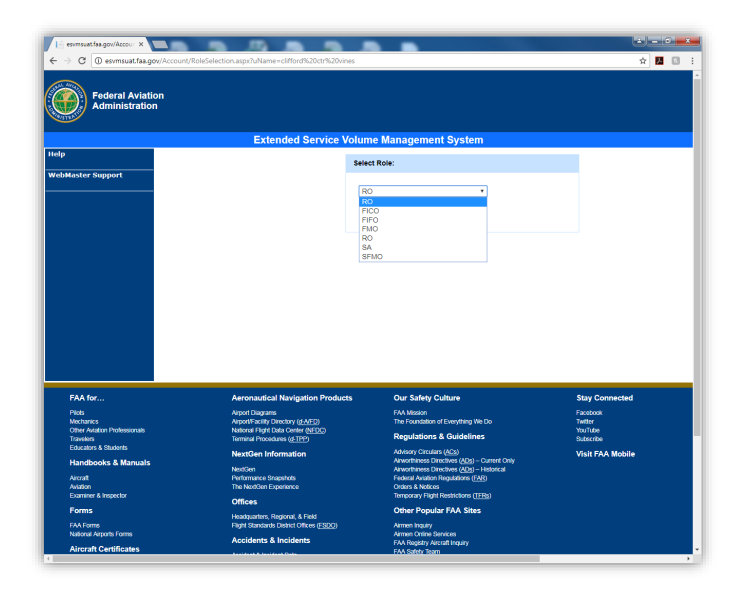
The then selects the operating role preferred for the session and the dashboard for that role will appear in the next screen.

#### Note:

- RO role has access to the Tool on the left panel navigation menus for ESV Graphs.
- RO and FICO user's roles will have access to only those ESVs that were initiated or worked upon. The SFMO, SA and FIFO will have all the ESVs that have been submitted and their current status.











### 5. ESVMS Common Functions

The functions and common menu options available to all dashboard roles are addressed here in Section 3, with the Operations and functions which are unique to each Role are described in Section 4.

For many ESVMS Roles, the navigation menus allow the users to perform the following common functions:

Dashboard Access
View ESV
Check Status (ESV)
ESVMS Reports Access
Available Roles Access
Help Access
Webmaster Support
Logout

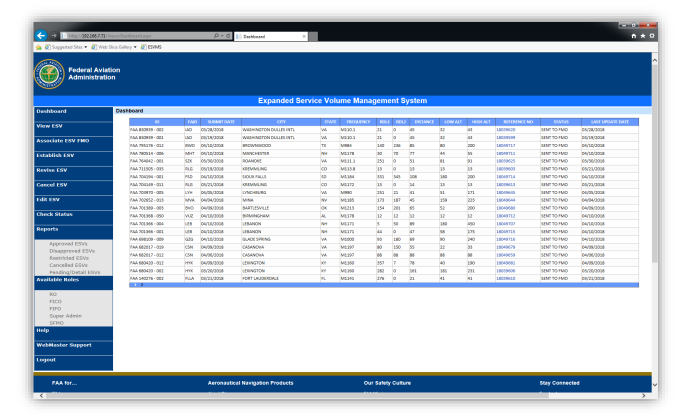
#### 5.1 ESV Dashboard

For a given ESV User Role, the dashboard is displayed by default. The following columns are displayed in the given role dashboard:

ESVMS ID Number, Facility IDENT, Submit date (Date, the ESV submitted), City, State, Frequency of the facility, Radial 1 (Degrees), Radial 2 (Degrees), Distance (nmi), Lower Altitude, Upper Altitude, ESVMS Reference No, ESVMS Status and ESV Last updated date, click on the table header and the information will be sorted. The page will display maximum of 20 ESVs, click on the number hyperlink to navigate to the subsequent pages







The dashboard columns are enabled with a sort capability; however the default sort order is keyed upon Radial 1 values.

The dashboard initially is configured to display the first 20 ESV records.

The ESVMS reference number in all dashboards links the user to the ESV Details report for the given ESV. Please see Appendix 2 for the ESV Details report samples and format description





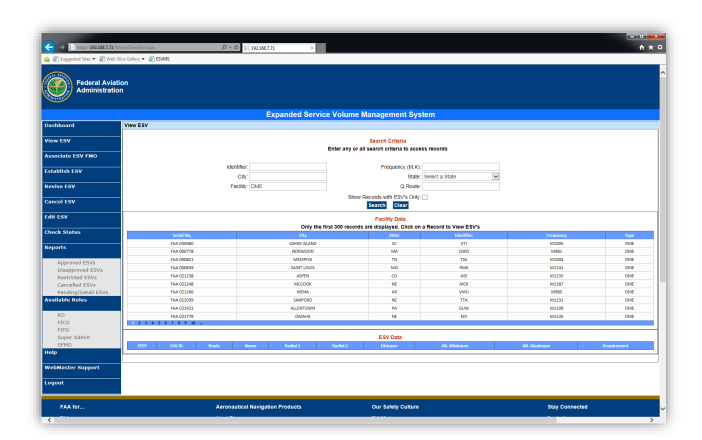
#### 5.2 View ESV

The View ESV allows the user to search and locate ESVs. Click the View ESV on the left pane, the ESV search page is displayed. Enter the Search Criteria to provide for the access to desired facility record records. The entry criteria shall be:

FAA ID, Frequency, Facility Type, City, State or Qroute

The Search shall display a list of all facilities meeting the search criteria and shall summarize using the following data format:

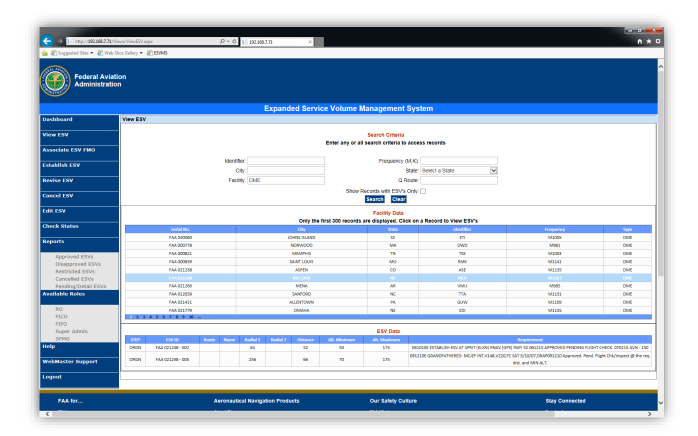
FAA Serial Number, City State, FAA ID, Frequency and Facility Type



Click on the desired particular ESV row, the ESV data is then displayed







Double click on a particular ESV and the details will be displayed

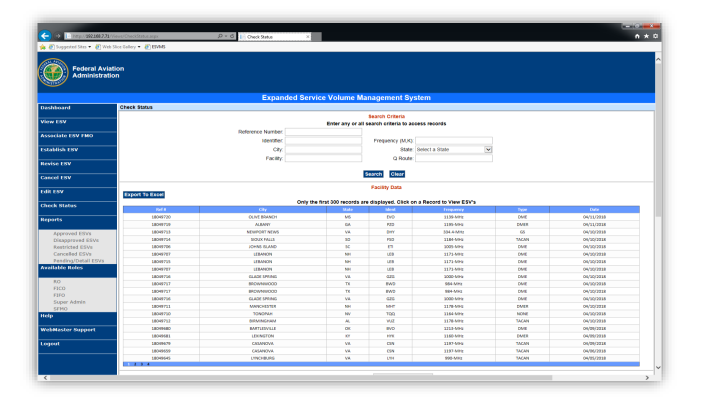
### 5.3 Check Status

Click on the Check Status in the left pane and the Search screen is displayed. Enter the search criteria and the facility data will be displayed.

The search results can export the ESVs to an excel



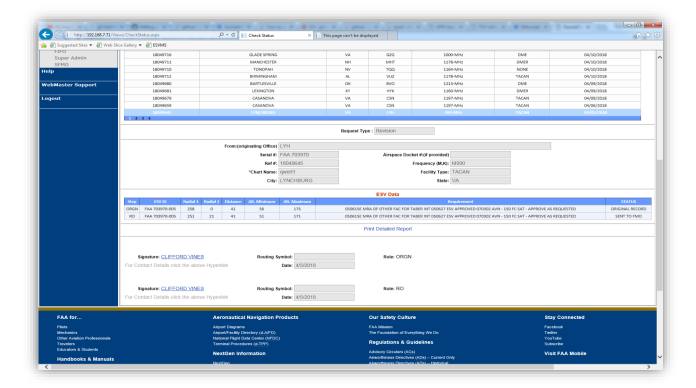




Select an ESV to check the status (scroll to view all the details).







Click Print Detailed Report to see the detailed Reports

## **5.4 ESVMS Reports**

The ESVMS Reports are separate lists of ESVMS which have been processed in the following categories:

- Approved ESV Reports
- Pending ESV Reports
- Disapproved ESV Reports
- Restricted ESV Reports
- Cancelled ESV Reports

Upon user selection of any of the ESVMS reports, ESVMS Reports Search function is displayed. The ESV reports database search allows user search criteria for selection of the desired ESV record(s).

The search criteria include:

- Regions
- ESV Reference Number





- FAA IDENT
- Frequency
- Facility Type
- City
- State
- Procedure Name (SIDS, STARS, QROUTE)
- Date Range box [start: end] (MM/DD/YYYY)

The subsequent ESV search reports results page displays the given ESVs in the following format:

- 1. The ESV Reports are categorized first by facility,
- Then the listing of each of the ESVs on the identified facility.
- 3. Finally, for each given ESV, a row showing the processing for each ESV operation is displayed

# ESV Report format for the facility:

- FAA ID
- City
- State
- Frequency
- Facility Type
- ESV Reference Number

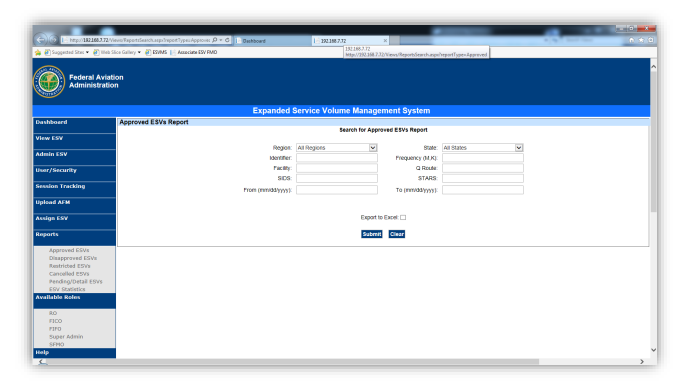
Following the ESV Facility Report Header, Rows will show the processing of each stakeholder using the following format.

- Stakeholder
- ESV ID
- Q-Route
- Radial 1
- Radial 2
- Distance
- Alt. Min
- Alt. Max
- Date
- Status
- Requirement/Remarks





The screenshot below shows the general ESV search screen followed by the search results report formats from each of the ESV report lists.

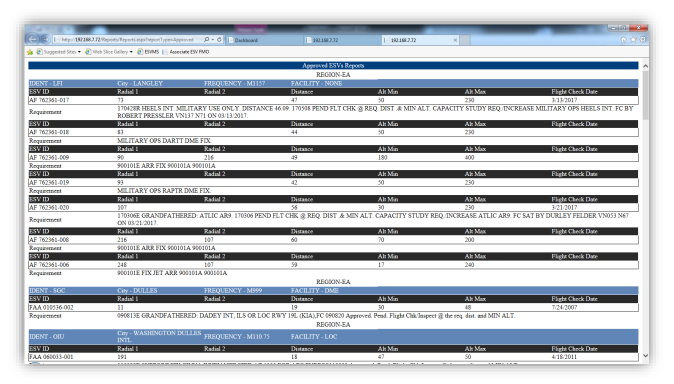


Appendix 1 contains additional samples of the ESV reports for the several ESV report categories.

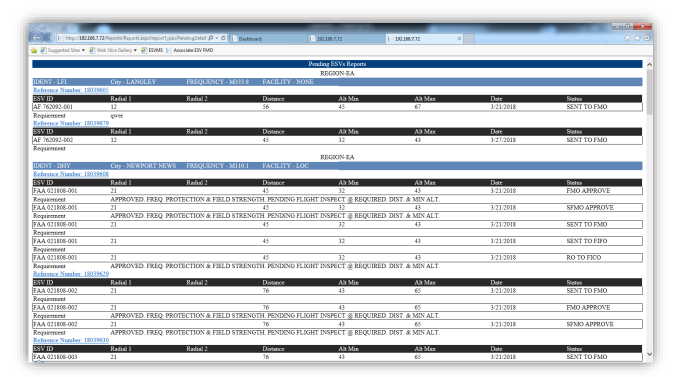




# Approved ESV Report Sample



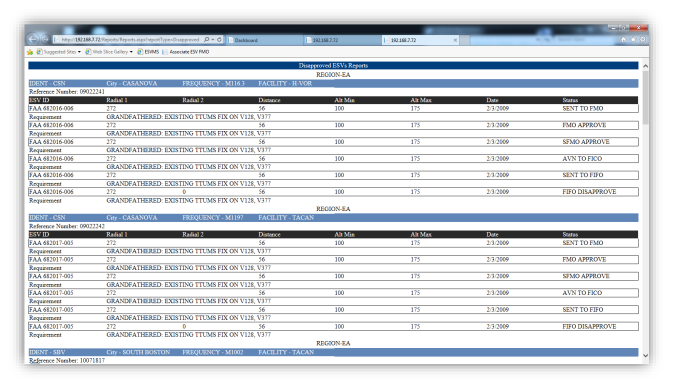
## Pending ESV Report Sample



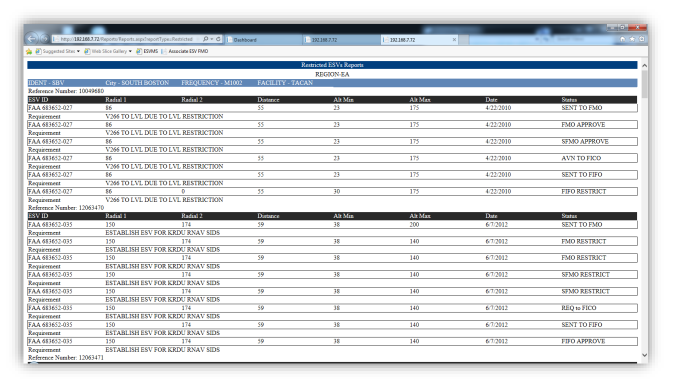




# Disapproved ESV Report Sample



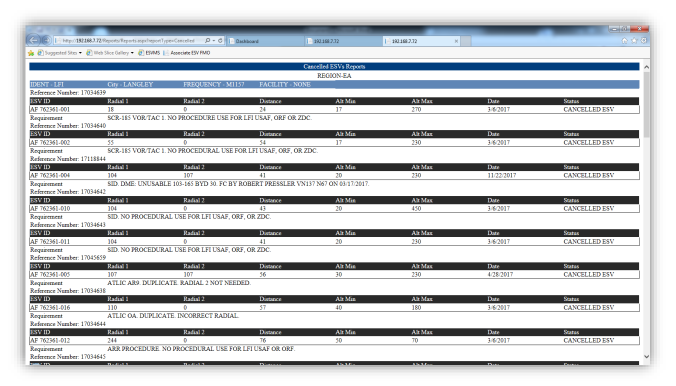
### Restricted ESV Report Sample







# Cancelled ESV Report Sample



# 5.5 Available Roles (Selection)

The ESVMS systems allows each given user role to access a specific menu of functionality within the application unique to that role. The left menu display earlier characterized the given functions for each role.

The selection of a separate role assigned to the user is a very straightforward operation. The left menu shows that available roles to the user and by simply clicking on the new role in the left menu, the user is immediately moved to the new role at the default dashboard function for that role.

### 5.6 Help (Access)

The ESVMS System provides user access to the ESVMS User manual and will contain additional help resources as they are deployed to support the user.

### **5.7 Webmaster Support**

The ESVMS system will allow the user contact the Spectrum Helpdesk to report ESVMS system or other operational errors. The ESVMS system routinely captures detected application errors and





collects an error trace snapshot of the state of the kernel when an exception occurred. This information is emailed automatically to the helpdesk mailbox to improve the data available when an exception is encountered.

The webmaster support addresses scenarios wherein the user is hampered from completing his task and operational objective, such that a report of the issue and possible workaround approach might be devised.

### 5.8 Logout

The ESVMs user is allow immediate access to logout of the application via the left menu.

### 6. ESVMS Requesting Officer Role

The first and primary ESVMS role is the Requesting Officer (RO) – as outlined earlier, Users in this role have the ability to establish, revise, and cancel ESV requests, as well as view the status of requests as they proceed through the workflow process. The operation of the functions are outlined in this section.

The functions to be covered are:

- Associate ESV FMO
- Establish ESV
- Revise ESV
- Edit ESV
- ESV Graphs

#### 6.1 Associate ESV FMO

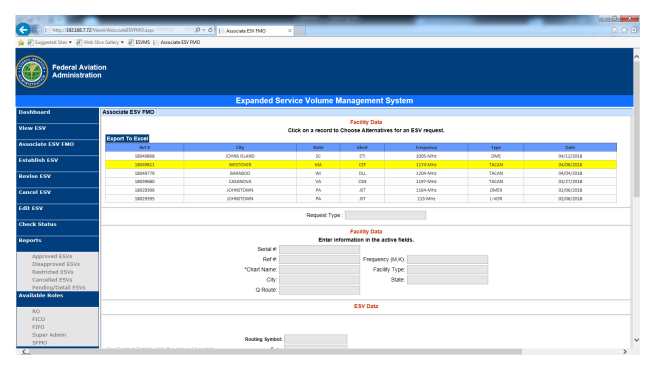
The ESVs which have been submitted by the current "logged in" requestor to the FMO FAA Spectrum for engineering are shown in a table on the landing page for Associate ESV FMO function.

Click on the Associate ESV FMO on the left pane and the existing ESVs will be displayed.

Click on the ESV and the facility data will be displayed with the information like serial, ref#, chart name, city, Q-route, frequency, facility type and State







The request type will state what type of request – Establish or Revise

The required signature link when clicked will display the First name, Last name, Program office, Phone#, Fax# and Email Address.

The Super FMO signature link when clicked will provide the First name, Last name, Program office, Phone.

The RO can select the ESV and click the 'Send to FICO Liaison' button and the ESV is send to the FICO successfully and the sent ESV is marked in yellow highlights

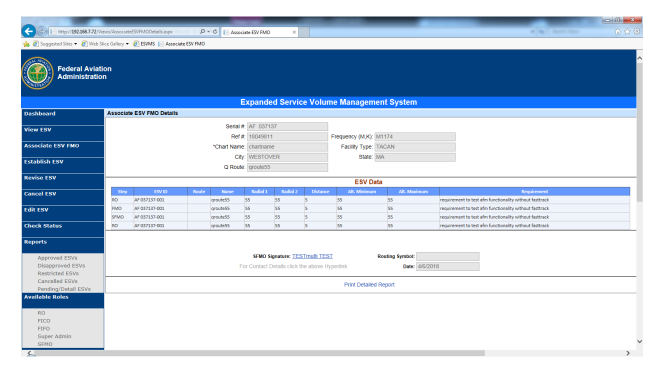
Also the RO can select the 'Disapprove Alternatives' radio button and click the click the 'Send to FICO Liaison' button.

The RO user can click on the print detailed report link to view the report





## 6.2 Establish ESV



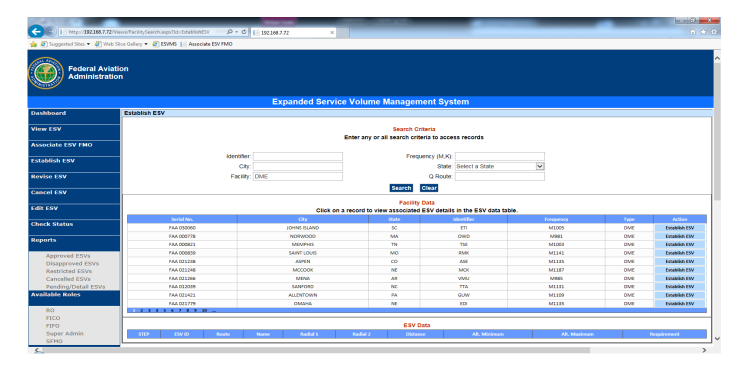
### This feature allows the RO to create a new ESV

- Click on the left-side navigation panel button marked Establish ESV. The screen will first appear blank.
- In the Search Criteria section, select one, a combination, all, or no fields in this section to arrive at a select number of records.
- Click the Search button.
- The list of ESVs is displayed matching the unique criteria facility record. OR, if the search does not find an exact match at a specific facility, the system will display all the records that meet the selected criteria.
- Double-click on a record from the Facility Data area that you want to establish an ESV.
- The Establish ESV screen is advanced to the next level to allow the user to create a new ESV.





Click on the establish ESV link next to the facility you want to create a new ESV

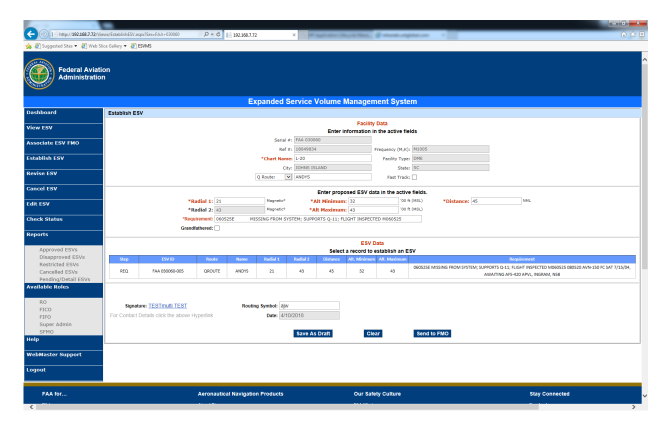


The new Establish data page gets populated and enter the following data, such as Chart name, radial1, alt minimum, alt maximum, distance and requirement. The radial 2 will be disabled by default for new ESV.

The required option either Qroute or SID or STARS should be selected, and the value should be entered. Click the 'Send to FMO' button or the 'Save as Draft' to save in draft In some cases, if the ESV is paired with another facility, when the 'Send to FMO' Button. The question is displayed as 'Is there an ESV required on the 'Paired-With' facility. If 'Yes' is clicked, the paired with facility information is displayed. The data should be entered and then click the 'Send to FMO' button.







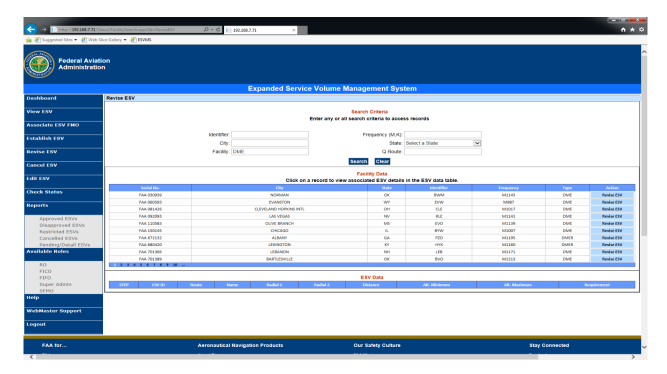
### 6.3 Revise ESV

This functionality is used to revise an ESV

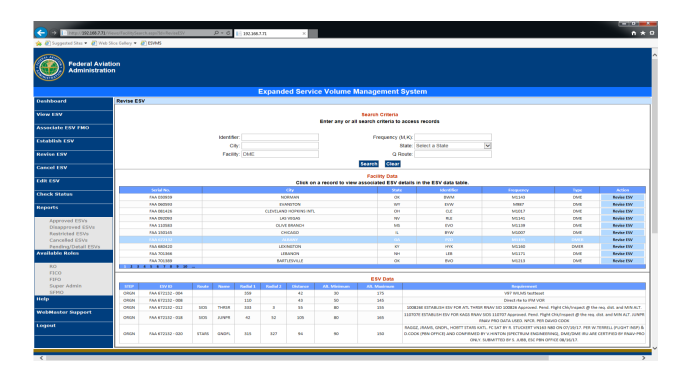
- Search a facility record by entering one or all fields in the search criteria to Revise ESVs.
- Provide direct access to the ESV request form, when a user enters facility description that matches an entry in the database.
- Display the Facility Data populated with facility data, when the user's search criteria retrieve more than one facility record from the database.
- Select a Facility Record from the facility data table to view associated ESVs.
   Select a facility record, and access the ESV request form to revise an ESV.







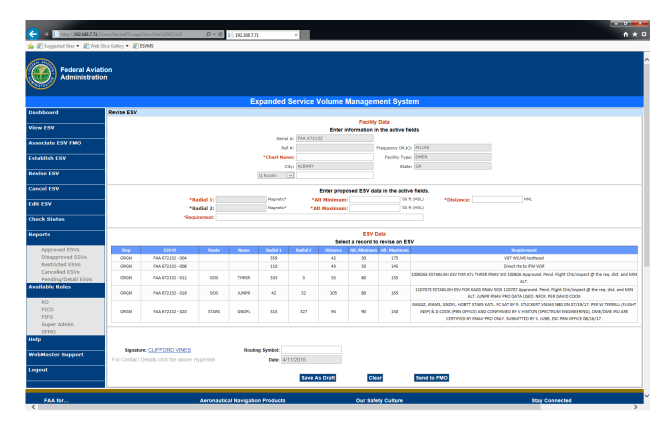
Click on the 'Revise ESV' link next to the facility for which the ESV needs to be revised.



Modify the ESV and click 'Send to FMO' or 'Save as draft' button.







## 6.4 Cancel ESV:

The RO can delete a saved ESV request, before it has been sent to the FMO.

Click on the Cancel ESV in the left pane, the search screen is displayed.

Select the Cancel ESV link next to the facility data you would like to cancel.

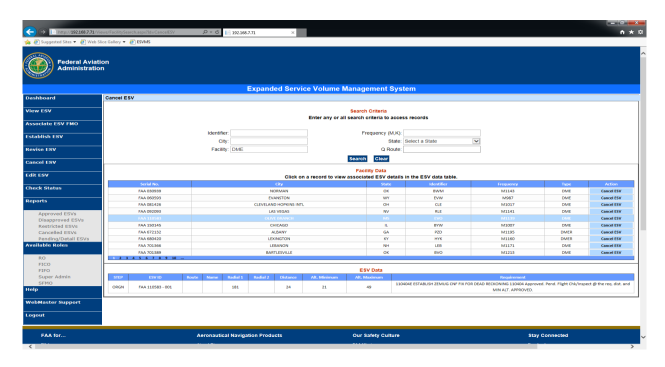
The Cancel ESV screen is displayed.

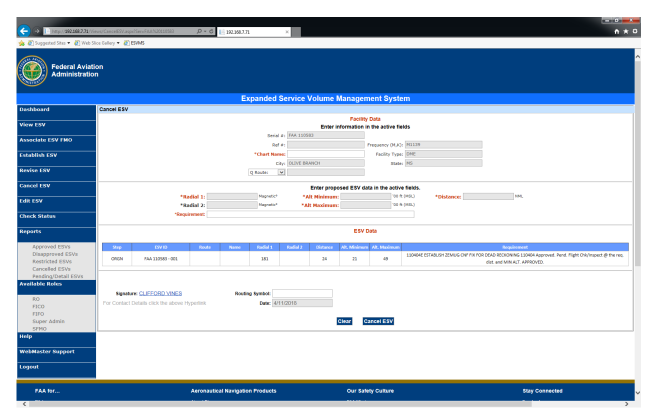
Click the "Delete" button on the button bar.

When the dialog box asks "Are you sure you want to delete this record?" click OK. The record will be permanently deleted.









### 6.5 Edit ESV

This feature is used to edit an ESV

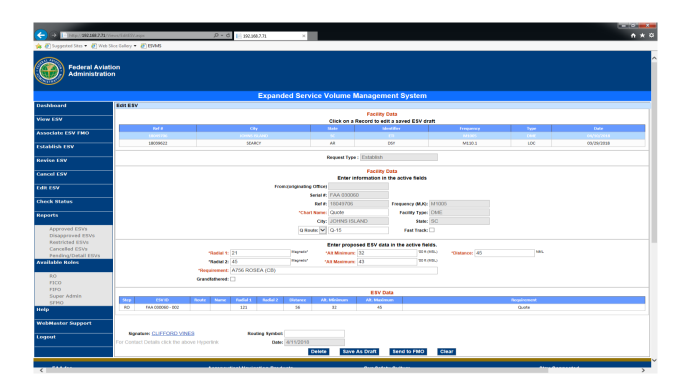




Click on the 'Edit ESV' in the left pane. The facility data is displayed. Edit the following fields

- Chart name
- radial 1
- alt minimum
- alt maximum
- Requirement or distance.

Click 'Save as Draft' or 'Send to FMO' or 'Delete'



### 6.6 ESV Graphs

When the FMO receives a request via the ESV Management System (ESVMS) to establish, revise or cancel and ESV, the FMO shall engineer each ESV and approve the proposed request, if appropriate, via the ESVMS. As a result of an approval, the Flight Inspection Office will conduct a flight check of the ESV. The results of this action will be communicated to Technical Operations ATC Spectrum Engineering Services (via the ESVMS) for final review and approval. Technical Operations ATC Spectrum Engineering Services will enter the approval into the ESVMS, which subsequently generates an input into the AFM national data base and a notification of the action taken back to the FMO.

A new functionality has been added to the existing ESVMS application that automates the current manual process of using ESV Calculator tool to validate both 'New' and 'Existing' ESVs in relationship to the new Nextgen and VORMON Service Volumes.



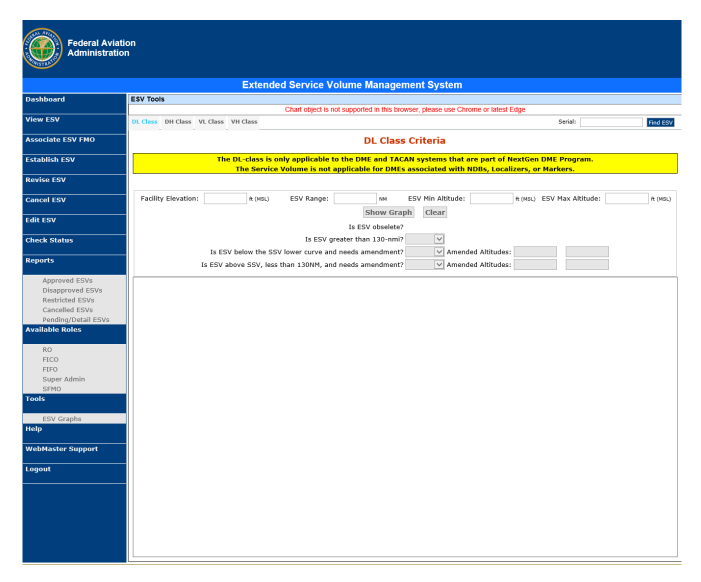


- Any new ESV needs to be validated via ESV tool to confirm the need for the new ESV in the NextGen service volumes.
- For existing ESVs the ESV calculator is employed to determine the need based of the characteristics of the new ESV against the NextGen Service Volume and inform the user to 1) Remove/Cancel or 2) Modify/Edit or 3) Sustain/Establish the evaluated ESV.
- In case of frequency change on an existing facility, the ESV calculator must be used to validate the movement of the ESV to the new frequency. The new frequency facility 'CAN NOT' become active unless the old frequency is 'Deleted/Archived' in AFM.
- The ESV Calculator focuses on four (4) Service volume classes. They are DH, DL, VH and VL.

The user with RO role has the option to use the Tool menu from the left hand selection menu bar to Find any ESV and view/ modify any DL Class, DH Class, VL Class and VH Class graphs using the new NextGen functionality in the improved ESVMS application as mentioned above. When the user clicks on ESV Graphs from the Tool menu, the system displays the below screenshot with DL Class auto selected at the top:



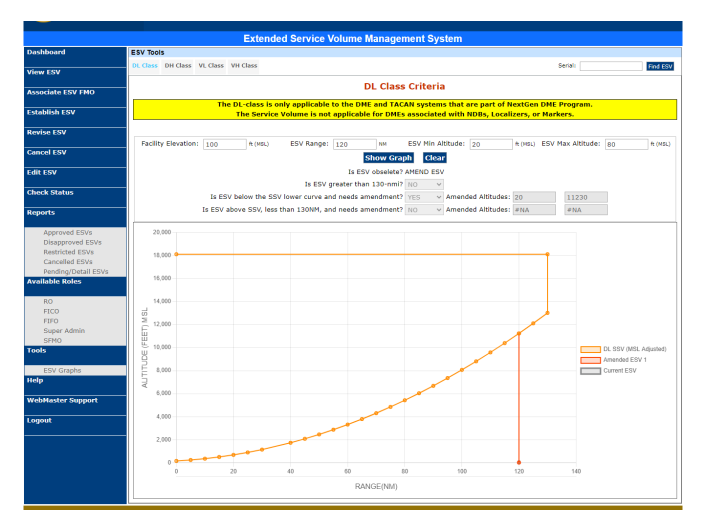




The RO can then click 'Find ESV' button on the right hand corner after entering the Serial Number to view results. Another option to select ESV is to enter values in the fields Facility Elevation, ESV Range, ESV Min. Altitude and ESV Max. Altitude and click "Show Graph" button. The system displays the graph related to the Class selected at the top. Sample graph for DL Class is shown below:







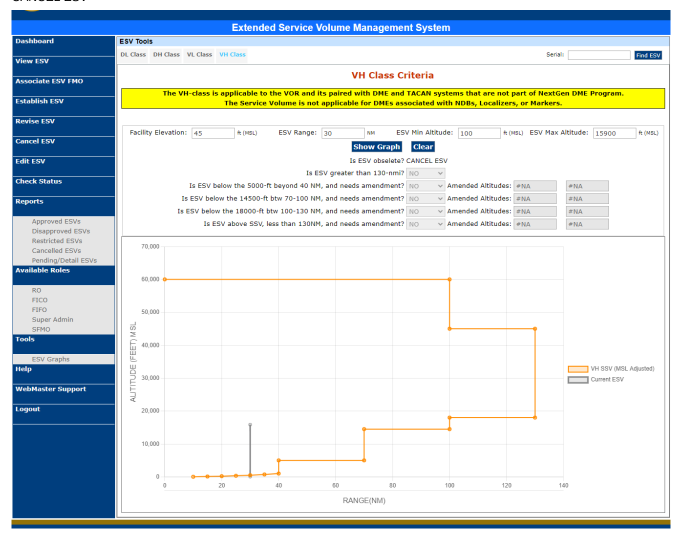
Based on the answers on the initial DL Class, DH Class, VL Class and VH Class questions, the user is presented with the desired graphs and given the options to CANCEL, AMEND or NO CHANGE TO ESV. The user can also REVISE an ESV in the ESV calculator tool using the "Is ESV obsolete" value without leaving the chart tool.

The ESV evaluation tool guides the user through all the different options available in the tool. Some examples are shown below:





#### **CANCEL ESV**







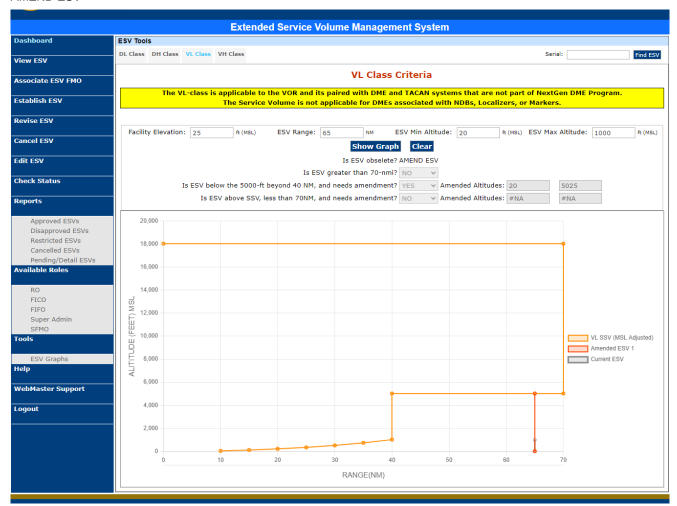
#### NO CHANGE TO ESV







#### AMEND ESV



## 7. ESVMS Flight Inspection Central Office Role

**Flight Inspection Central Office (FICO) User –** This role have the functionality to aggregate the ESVs entered by the Requester and them for flight inspection as well as Admin ESVs for accuracy and quality

#### 7.1 Associate ESV

Select the Associate ESV function, and the FICO ESV Search page displays the Search Criteria to provide for the access to desired facility record records. The search criteria parameters are:

- ESV Reference Number
- FAA ID





- Frequency
- Facility Type
- Procedure
- City
- State

The FICO Associate ESVs page lists all submitted ESV sent to the FICO Liaison by requestors for Flight Check packaging are shown by default in the data table. The FICO search results show:

- Table format of submitted ESVs
- ESV Ref. #
- City
- State
- FAA Ident
- Frequency
- Type
- Date

Upon selection (single click) of a given ESV, the further ESV data details are shown in the format below:

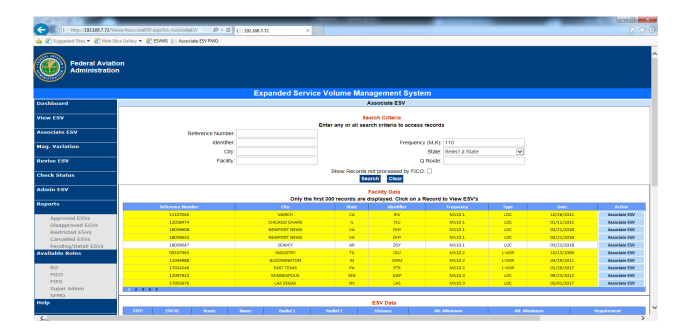
A double-click on the highlighted record allows the user to Associate the ESV to the Flight Check package.

The ESV data parameters shown:

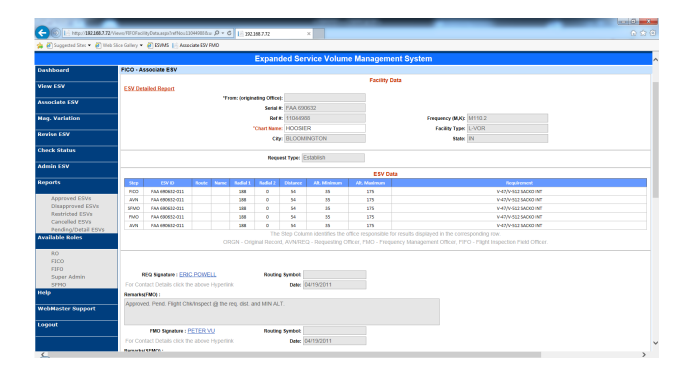
- Step\*
- ESV ID
- Radial 1
- Radial 2
- Distance
- Alt. Min
- Alt. Max
- Requirement







Enter the text in FICO routing symbol, AirSpace docket number and chartname. Click 'Send to FIFO' button.



# 7.2 Magnetic Variation





The ESVMS magnetic variation change function, displays a search page to provide entering search criteria to locate the desired facility record. The entry criteria options are:

- FAA ID
- Frequency
- City
- State

The Search results will display a list of all facilities meeting the search criteria and display the information using the following data format:

- FAA Serial Number
- City
- State
- FAA ID
- Frequency
- Facility Type

The user can select the desired record to view associated facility details in the target facility details form and the ESV data table on that facility record. The target facility form contains:

- FAA Serial Number
- Airspace Docket Number
- ESV Reference Number
- Frequency
- Chart Name
- Facility Type
- City
- State

Each existing ESV on the facility is displayed with the following parameters:

- ESV ID
- Q-Route
- Radial 1
- Radial 2
- Distance
- Alt. Min
- Alt. Max
- Requirement



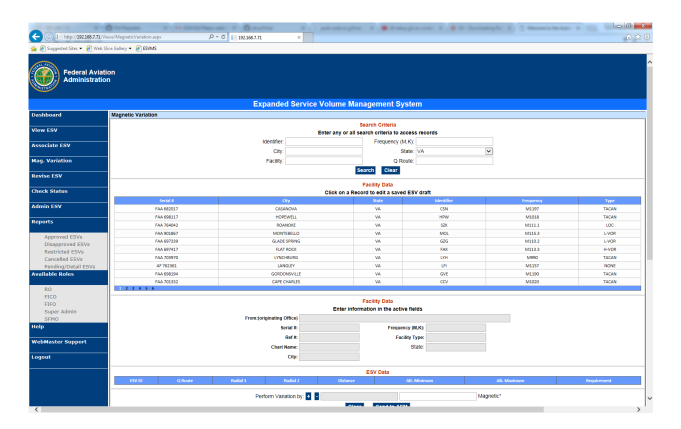


The option to perform the magnetic variation update is displayed at the bottom of the webpage. The incremental magnetic variation change from the existing magnetic variation should be entered in the first box preceded by a plus or minus function. The second data box requests the entry for the absolute magnetic variation for the facility.

Please be advised that the QROUTE ESVs are entered as TRUE, and not magnetic, hence Q-Routes are NOT rotated by this process.

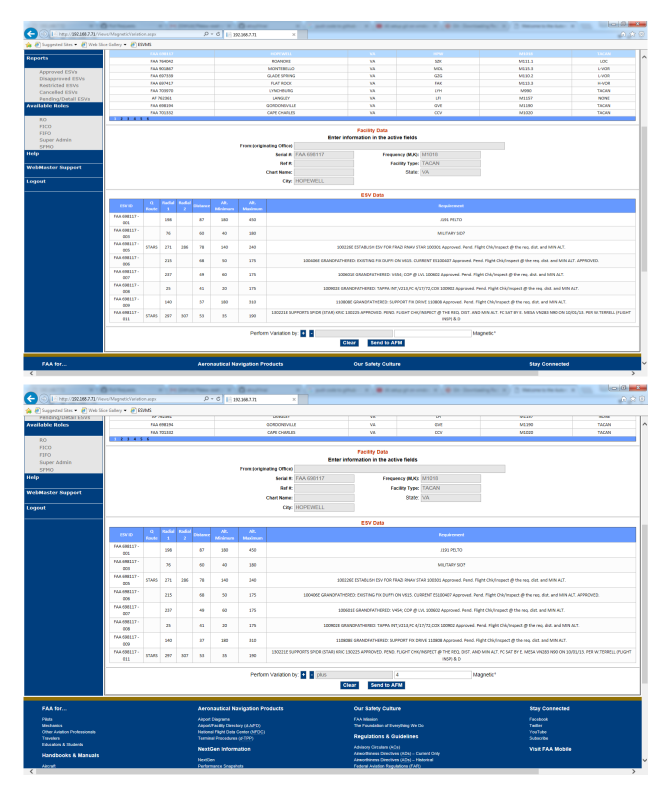
The action buttons displayed are 'Clear" and "Send to AFM"

Please review screen shots below:



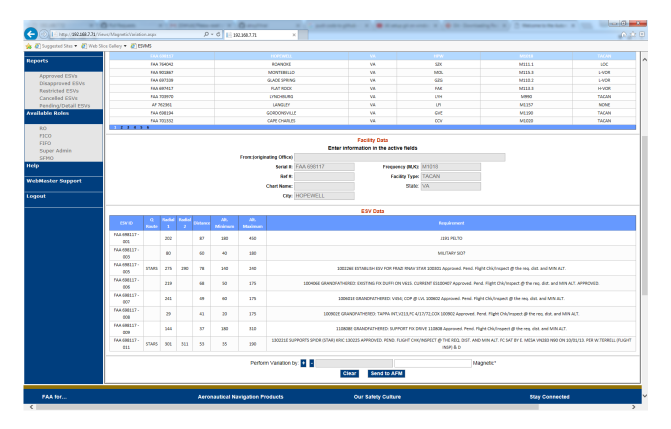












# 8. ESVMS Flight Inspection Field Office Role

The Flight Inspection Field Office is responsible for evaluating the proposed and engineering ESVs, primarily by completing a flight check inspecting and testing of the given ESV.

The Flight Inspection Field Office (FIFO) Role, the Dashboard Menu will provide the FIFO Officer access to the following unique operational functions:

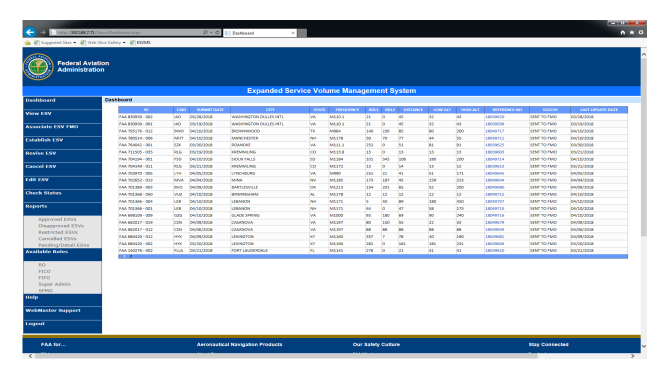
The FIFO Dashboard FIFO Evaluate ESV

Role: FIFO

Module: Dashboard

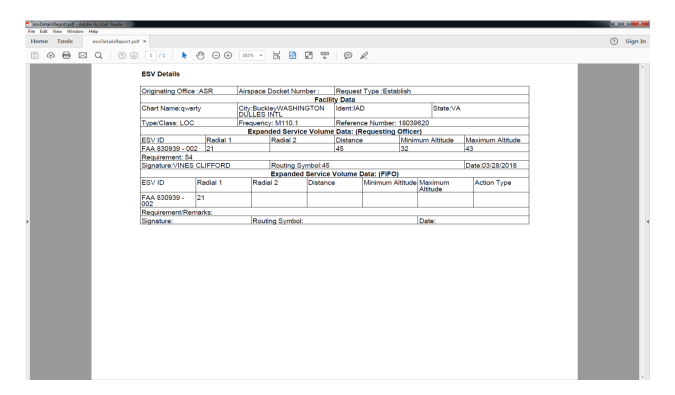






The FIFO Dashboard displays all the ESV records which have been processed through and are deemed ready to be evaluated by Flight Inspection testing.

Click the reference number to see the ESV detailed report







### 8.1 FIFO: Evaluate ESV

The FIFO Evaluate ESV initially provides a search page to allow the user to enter search criteria to access the desired ESV facility record records. The search entry criteria consist of:

- ESV Reference Number
- FAA ID
- Frequency
- Facility Type
- Procedure/Q-Route
- City
- State

Following the search, the FIFO Evaluate ESV Facility Results Data Table lists all packaged ESVs sent to the FIFO by FICO for Flight Check in the table.

The FIFO search populates the list with the results only, and by default all existing will show.

The table format of submitted ESVs with:

- ESV Reference Number
- City
- State
- FAA Ident
- Frequency
- Facility Type
- Date

Upon selection (single click) of a given ESV, further ESV details are shown in the role based format below which outlines that actions and comments of each stakeholder.

The ESV technical data is expands details showing:

- Step\*
- ESV ID
- Radial 1





- Radial 2
- Distance
- Alt. Min
- Alt. Max
- Requirement

The double-click action on the highlighted record allows the FIFO user to begin the Evaluate ESV process based on the Flight Check Inspection.

The FIFO evaluation page which is triggered by the double click on the highlighted record allows the FIFO user to begin the "Evaluate ESV process" based on the Flight Check.

The Initial Action box is prepopulated showing the request type: Establish

The initial data to be entered are:

- The Date of the Flight Check
- 2. Flight Check Pilot Name (Dropdown)

The expanded page shows the details and remarks by all stakeholders beginning from the requester. All stakeholders contact information is available via hyperlink from the individual data blocks.

The format is: Stakeholder remarks, Signature, Routing symbol and Date.

Following the Data blocks of the Requestor, FMO, SFMO, there is the checkbook for Approve All.

For the FIFO officer to approve process presents the required fields of: Date of Flight Check, Pilot's Name, Remarks (Text Block Entry), and FAA Routing Code/Symbol, with the FIFO signature box.

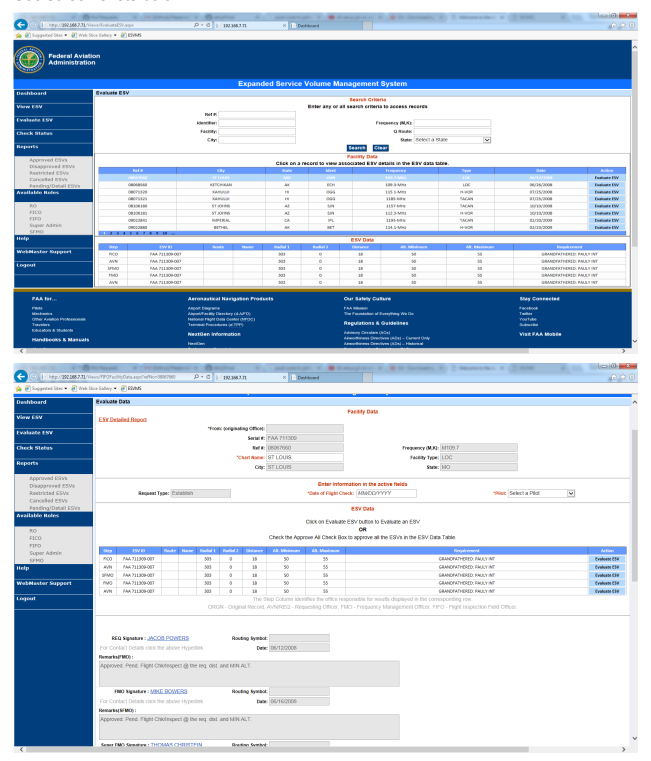
For the Q-Route ESVs when selected, the Pilot Name and Flight Date is NOT mandatory fields, Q-Route ESVs are unique in this manner.

The webpage bottom buttons finalize the process by allowing the user options of: Save as Draft, Clear, or "Send to AFM"



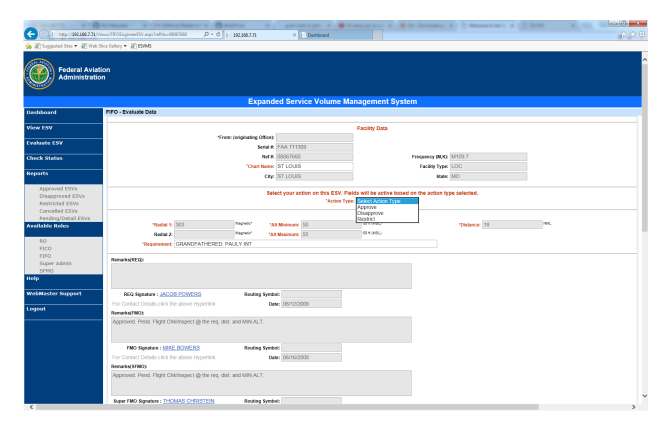


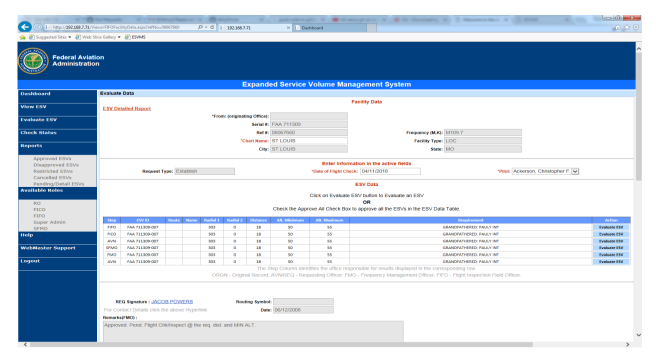
## See screen shots below:











# 9. ESVMS Super Administrator Role

The Super Administrator role is provisioned the authority to administer, revise and manage key





elements of the ESVMS system. The SA role can perform ESVMS user information updates, including Username and Passwords and modify the actions/records on the requester ESV applications.

The Super Administrator (SA) Role, the Dashboard Menu will provides the SA User access to the following unique operational functions

- 1. Admin ESV
- 2. User Administration
- 3. Session Tracking
- 4. Upload to AFM
- Assign ESV
- ESVMS Reports: ESV Statistics

## 9.1 Super Admin: Admin ESV

The Admin ESV function allow the SA to address given situations where special handling is required. For example: If an ESV is required to be modified or re-engineering by the FMO prior to scheduling the flight check, and/or the purpose and the requirement information documented on the ESV must be updated to better reflect the proposed use or the ESV supports additional procedures.

The ESV Search results show both the facility and ESV in the ESV format:

- FAA Serial Number
- ESV Reference Number
- Frequency
- FAA ID
- Chart Name
- Facility Type
- City
- State

The existing ESVs on the facility is displayed with the following parameters:

- ESV reference Number
- ESV ID
- Q-Route

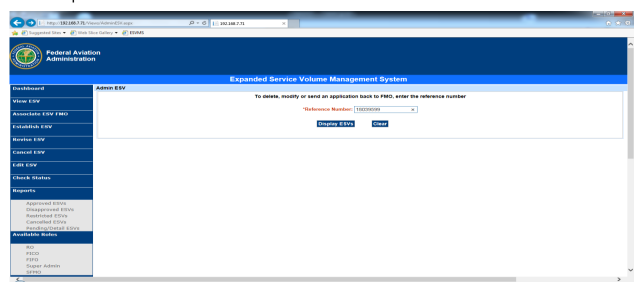




- Radial 1
- Radial 2
- Distance
- Alt. Min
- Alt. Max
- Requirement

The form data allows the user to modify the ESV and "Send to FMO" to re-engineer as required.

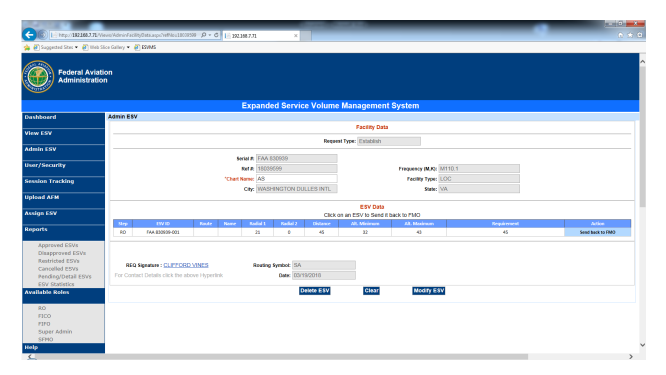
Brief samples of this function are shown below:



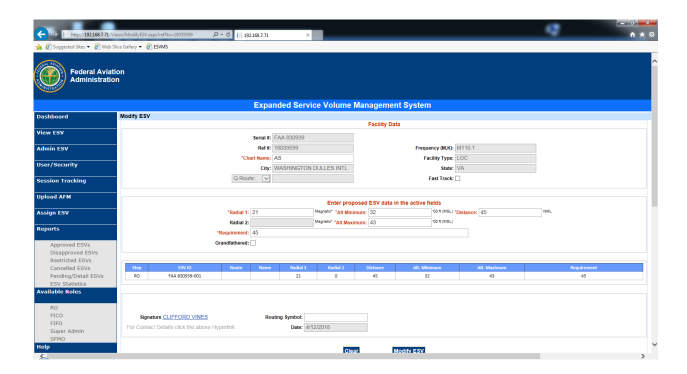
The 'Delete ESV' and 'Modify ESV' button will be displayed. Click delete ESV button to delete an ESV.







Select Modify ESV button and edit the Radial 1, Alt minimum and Alt. maximum and requirements fields click the 'Send back to FMO' button

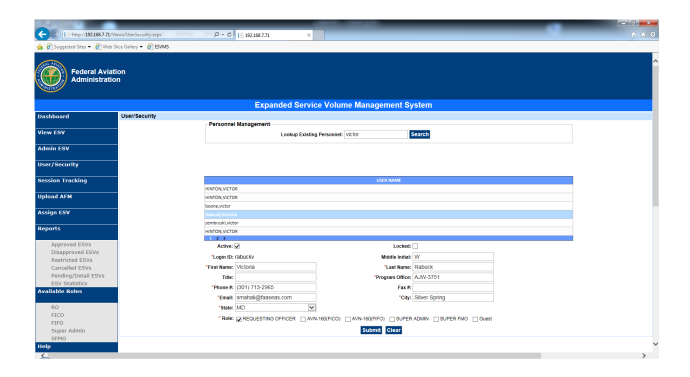


9.2 Super Admin: User Security





Click on 'User/Security'. The search page is displayed. Enter the user name and click search. The user details is displayed, modify the data and click submit button



The Super Administrator (SA) is permitted to search for existing user accounts in the ESVMS database. The user database may be searched by first or last names.

Search text box labeled: Lookup Existing Personnel:

Upon entering the name to be searched, the results show the existing accounts in the format: Account Name: Role(s):

The account name can be clicked to populate the details for that account.

The format is:

- \*Last Name:
- \*First Name:
- Middle Initial:
- \*Login ID:
- \*Password: (hidden)





YOUNNISTRATION	Administration

_		
7	ΓitΙ	Δ.

\*Program Office:

\*Phone #:

Fax #:

\*Email:

\*City:

State:

Account status checkboxes for: Active: Locked:

Account Roles: Requesting Officer: FICO: FIFO: Super Admin: SFMO: Guest:

The administrator is allowed to update any of the fields as appropriate.

The Action buttons are: "Submit" and "Clear"

For each Administrator submission, a successful conformation message will state: "Update was successfully"

# 9.3 Super Admin: Session Tracking

This Session Tracking function allows for the search of ESVMS Requesting Officer Users and their session login history. The search criteria for this function is:

- First Name:
- Last Name:
- Start Date:
- End Date:

The Action buttons are: Submit and Clear

Upon submission the session login history of the user is shown in a table format with headings:

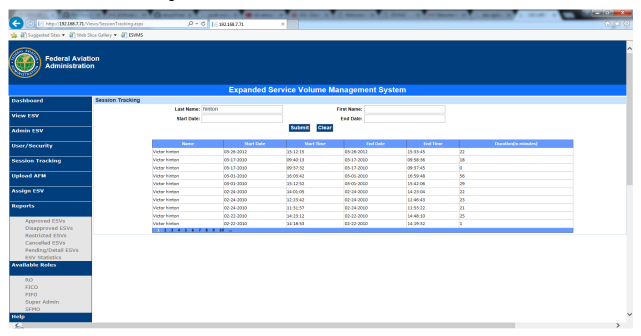
## Name:

- Start Date:
- End Date:
- Start Time:
- End Time: Duration:(minutes)





See the Session Tracking screen shots below:



# 9.4 Super Admin: Upload AFM

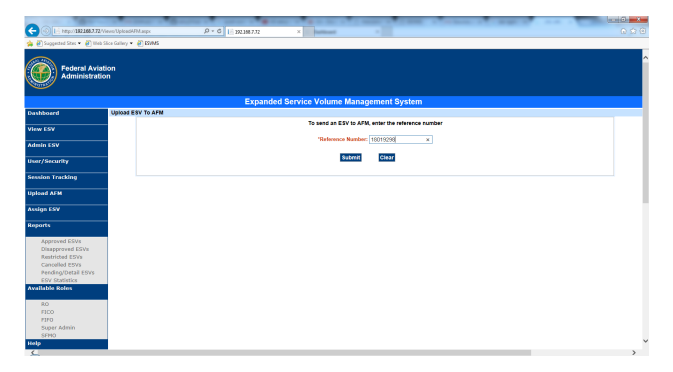
On occasion, an ESV record may have been processed in ESVMS and is anticipated to not be available in the AFM database for FAA Spectrum access.

The "Upload to AFM" functionality requires the ESV be complete in the processing within the ESVMS system. The allowed search criteria is via the ESVMS Reference number. After entering the ESVMS Reference number, the action buttons allow the user to: Submit or Clear.

Sample screenshot for 'Upload AFM".







# 9.5 Super Admin: Assign ESV

On occasion, a requester (RO) may begin the ESV establishment process and is re-assigned to another job function or goes on vacation prior to completing the process.

This function provides more accurately a "re-assignment" of an ESV from one ESVMS user to another. Typically, the ESVMS system allows a user to originate, submit, review the engineering, and track the ESV establishment process through to completion. Occasionally, it becomes necessary to re-assign to ESV tracking to another user.

This assign ESV function allows for the search of ESVMS Requesting Officer Users and the ESVs they are tracking. The search criteria for this function is:

- First Name:
- Last Name:
- ESV Reference Number:

The Action buttons are: Submit and Clear

The search results display the responsible user for the given ESV reference number. Or, if a user



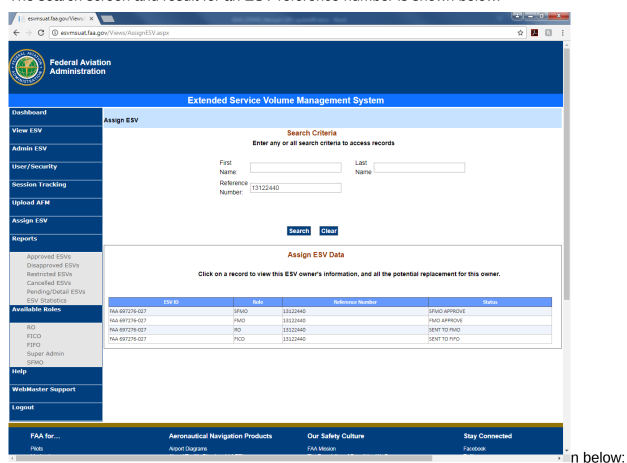


name is entered, a listing of the ESVs being tracked is shown.

## The data format is:

- ESV ID:
- Owner's ID:
- Role:
- Reference #:
- Status:

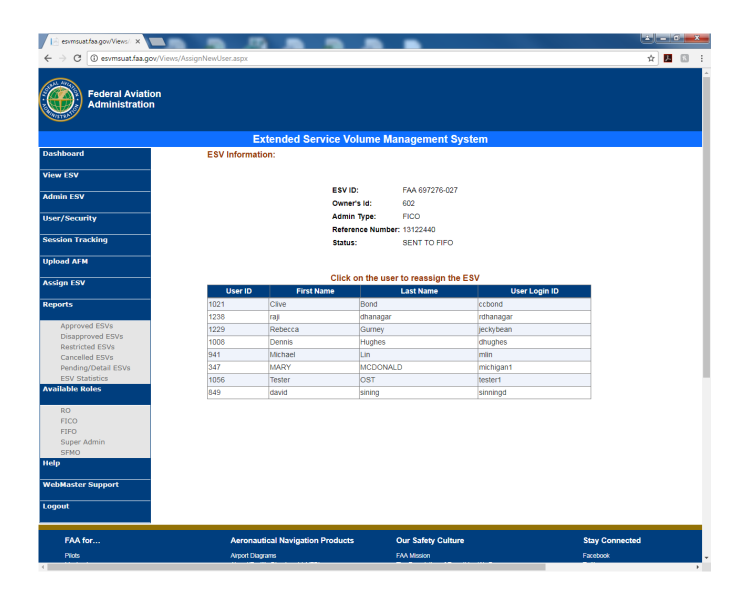
The search screen and result for an ESV reference number is shown below:



After selecting the ESV step from which to reassign the ESV the below screen shot shows the specifics of the ESV and "owner", with a listing of candidate ESVMS personnel to which the ESV can be reassigned.







# 9.6 Super Admin: ESVMS Reports – ESV Statistics

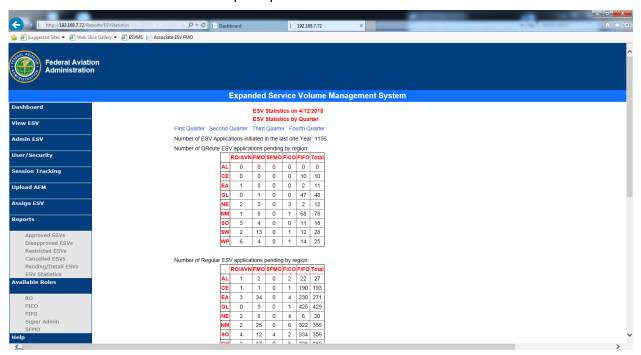
The ESVMS system provides summary statistics for annual and quarterly processing of ESVs. Historically, FAA regions were the geographical reference for Spectrum field operations, hence the legacy regions are currently the rows being define for the ESV statistics. The columns divisions are





the ESVMS Operational Roles, such as RO, FMO, SFMO, FICO, FIFO and totals. The top table shows ESVs for two (2) radial ESVs such as Q-routes. The lower table provides the statistics on regular or one (1) radial ESVs.

The screen shot below shows sample top level statistics data for ESVs.







# **Appendix 1: ESVMS Reports Sample and Fields Specification**

The Generic Sample Format for ESVMS Reports is shown here below. Following this generic format, a conceptual summary of the fields in the report and the data types, character length, limits and the associated description is presented in a table to quantify the content of the report.

Then, several samples of the major report types are presented to document the column structure for reports for:

- Approved ESVs
- Disapproved ESVs
- Cancelled ESVs
- Pending ESVs
- Restricted ESVs

Generic Sample for ESV Reports:

Ident - LAX City - LOS ANGELES, CA

Frequency - 113.6-MHz

Facility - H-VOR

<u>Reference</u>	# - 12039707								
Role	ESV ID	Radial	1	Radial 2	Distance	Alt Min	Alt Max	Date	Status
Super	FAA 690799	024	224	0	197	260	450	03/20/2012	SFMO
FMO	FAA 690799	1-024	234	U	197	260	450		RESTRICT

Requirement: GRANDFATHERED: SADDE STAR, ELKEY INT.

Remarks: RESTRICTED. INADEQUATE COVERAGE AT ALT MIN FL=260 RULE/POLICY.

VOR SIGNAL STRENGTH(DBW) =

## **ESVMS Reports Field Descriptions and Specifications Table**

Report	Field	Data type	Field	Data	Comments
Section	Description		Length	Limits	
Header	FAA IDENT	Alpha-Numeric	4 Char	No Special	FAA ID
				Char	
	City	Alpha	32 Char		Proper Name
	State	Alpha	4 Char	State	International state
				Code	codes





Report	Field	Data type	Field	Data	Comments
Section	Description		Length	Limits	
	Frequency	Numeric w/	16 Char	Formatted	NNN – MHz, KHz
		alpha(MHz,			NNN.NNN – /units
		KHz)			
	Facility Type	Alpha	32 Char	FSEP	FSEP data
				Data &	
				format	
ESV Display	ESVMS	Hyperlinked	8 Char	Numeric	Direct Link to ESV
Line	Reference	Туреппкец	o Chai	Numeric	History Report
LINE	Number				Thistory Report
ESV	Role	Alpha-Numeric	16 Char		Step ESV
Description	Kole	Alpha-Numeric	10 Chai		completed
Description	ESV ID	Alpha-Numeric	32 Char		FAA Serial Plus
	Number	Alpha-Numeric	32 Onai		ESV Sequence
	Number				Number
	Radial 1	Numeric	3 Char	1 to 360	zero not used
	Radial 2	Numeric	3 Char	1 to 360	zero not useu
	Distance	Numeric	3 Char	1 to 999	Typ. < 150
	Alt. Minimum	Numeric	3 Char	1 to 999	Typ. < 450
	Alt. Maximum	Numeric	3 Char	1 to 999	Тур. < 450 Тур. < 450
			12 Char		
	Date	Numeric &	12 Char	Date	MM/DD/YYYY
	Otat a	Spec. Char	40.01	Format	Dala Astis Talas
	Status	Alpha	16 Char	Text	Role Action Taken.
	Requirement	Alpha-Numeric	160	Text	Implies definition or
			Chars	<del>-</del> .	use of ESV
	Remarks	Alpha-Numeric	160	Text	Comments and
			Chars		notes from ESV
					analysis
Next ESV	Begins above				List shows all steps
Step	at Role				•
·	at Kule				completed for the
Completed					given ESV reference
					number





Report	Field	Data type	Field	Data	Comments
Section	Description		Length	Limits	
Next ESV	Begins at ESV				List shows all ESV
Display	Reference				Reference numbers
	Number				in selected report
					criteria

ESV Reports sample formats by report Type

# **Approved ESVs Report**

# **Region - WP**

Ident - FNP	City - SAN FRA	NCISCO, CA	Frequ	ency - 1131-MF	lz Facilit	y - DME	
ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Fight Check Date	
FAA 000595	5-007 101	0	20	60	70	08/18/2015	
Requiremen	t: 130130E FIX F	FATUS SFO L	DA R28R 1	30131 APPRO\	/ED. FATUS	LDA/DME	
RWY 28R KS	SFO. FC BY SCC	OTT THOMPS	ON VN167	N57 ON 08/18/2	2015		
FAA 000595	5-008101	0	23	70	90	08/18/2015	
Requirement: 130130E FIX ANETE SFO LDA R28R 130131 APPROVED. ANETE LDA/DME							
RWY 28R KSFO. FC BY SCOTT THOMPSON VN167 N57 ON 08/18/2015							

Ident - SJC City - SAN JOSE, CA	Frequency - 1007-MHz	Facility - DME
---------------------------------	----------------------	----------------

ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Fight Check Date
FAA 040355-002	2 126	0	30	40	120	

**Requirement**: 040820E ILS OR LOC/DME RWY 30L 040820 061202 AVN - 150





Frequency - 989-MHz

Facility - DME

ESV ID	/ ID Radial 1		Distance	Alt Min	Alt Max	Fight Check Date
FAA 060976-00	1 321	0	14	86	175	

**Requirement:** 080416E GRANDFATHERED: EBOBE, LDA DME RWY 16 AT KBIH, FC SAT 080416 Approved. 080509 AVN-150 ORIG, SAT THOMPSON, 3/27/08, N59

FAA 060976-002321 0 18 89 175

**Requirement:** 080416E GRANDFATHERED: FEDGO, LDA DME RWY 16 AT KBIH, FC SAT 080416 Approved. 080509 AVN-150 ORIG, SAT THOMPSON, 3/27/08, N59

FAA 060976-003321 0 23 100 175

**Requirement:** 080416E GRANDFATHERED: HATAG, LDA DME RWY 16 AT KBIH, FC SAT 080416 Approved. 080509 AVN-150 ORIG, SAT THOMPSON, 3/27/08, N59

# **Disapproved ESVs Report**

# **Region - WP**

Ident - FLW City - FELLOWS, CA				Freq	Frequency - 117.5-MHz			Facility - L-VOR	
Reference #	- 11075740								
Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status	
Super	A A COOOOO	000 7	, o	F0	00	175 (	7/44/2044	SFMO	
FMO	AA 682838	5-UU6 /	8 0	50	80	1/5 (	)7/11/2011	APPROVE	

**Requirement:** FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL.Approved. Pend. Flight Chk/Inspect @ the req. dist. and MIN ALT.

Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status
------	--------	----------	----------	----------	---------	---------	------	--------





FIFO FAA 682838-006 78 0 50 80 175 10/25/2011 DISAPPROVE

**Requirement:** FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL. ,UNSAT AT 8000,FC 9/6/11,THOMPSON

Role	ESV ID	Radial 1	Radial 2	2	Distance	Alt Min	Alt Max	Date	Status
									SENT
FICO	FAA 682838	3-006 7	8	0	50	80	175	07/12/2011	TO
									FIFO

Remarks: FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL.

Role	ESV ID	Radial 1	Radial 2	Dista	ance	Alt Min	Alt Max	Date	Status
									AVN
Requestor	FAA 6828	38-006	78	0	50	80	175	07/11/2011	TO
									FICO

**Remarks:** FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL.Approved. Pend. Flight Chk/Inspect @ the req. dist. and MIN ALT.

Role	ESV ID	Radial 1	Ra	dial 2	Distance	Alt Min	Alt Ma	x Date	Status
	E	006	70	0	50	90	175	07/09/2011	FMO
FIVIO I	FAA 682838	-006	10	U	50	80	175	07/08/2011	APPROVE

**Remarks:** FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL.Approved. Pend. Flight Chk/Inspect @ the req. dist. and MIN ALT.

Role	ESV ID	Radial 1	Radial 2	Dista	ance	Alt Min	Alt Max	Date	Status
									SENT
Requesto	rFAA 6828	338-006	78	0	50	80	175	07/06/2011	TO
									FMO

Requirement: FOR FIX: LEBEC; ORIGINAL ESV WAS LIMITED TO 9000 MSL.





# **Cancelled ESVs Report Region - SO**

Ident - COF City - PATRICK, FL

Frequency - 1184-MHz Facility - NONE

Reference #	- 180395	80							
Role	ESV ID	Radial 1	. Radial	2 Dist	ance Alt	Min A	lt Max	Date	Status
A E 04404	0.004	0.4	00	40	400	000	00/04/6		NCELLED
AF 81161	0-001	64	90	40	162	200	03/01/2	2018	ESV

Remarks: KCOF HI-ALT APCH. CANCEL NO HI-APPROACHES EXIST.

Ident - PAM City - TYNDALL, FL

Frequency - 110.1-MHz Facility - NONE

Reference # -	170764	84								
Role	ESV ID	Radial 1	Radial	2	Distance	Alt Min	P	Alt Max	Date	Status
AF 987043	001	135	0	20	21		15	07/07/		ANCELLED
AF 90/043	-001	133	U	20	21		45	07/07/	2017	ESV

Remarks: CESBU FIX, ILS OR LOC RWY 31R, FC 9/18/13, DUPLICATE. MAG VAR/RWY CHG.

Ident - SRQ City - SARASOTA, FL

Frequency - 117-MHz Facility - H-VOR

Re	eference # -	- 1706609	1						
	Role	ESV ID	Radial 1	Radial 2	Distance	e Alt Min	Alt Ma	ix Date	Status
F	4A 07009	9-017	87	0	44	100	146 06	6/07/2017	CANCELLED ESV

Remarks: DOWNN MINEE STAR. DUPLICATE. MIN ALT CHG.

Reference #	± - 17066087	'						
Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status





FAA 070099-021 356 0 52 26 60 06/07/2017 ESV

**Remarks:** GEZZR HOLDING PATTERN, VOR/DME-B (KPIE). NO ESV REQUIRED FOR HOLDING.

# **Pending ESVs Report**

# **Region - WP**

Ident - SIA	City - SA	N FRANC	CISCO, CA	A	Freque	ency - 108.	Facility - LOC		
Reference # -	18039620								
Role	ESV ID	Radial 1	Radial 2	l	Distance	Alt Min	Alt Max	Date	Status
									SENT
RequestorF	FAA 6710	12-004	14	0	18	45	60	03/08/2018	TO
									FMO

Requirement: GRANDFATHERED: BERKS ILS OR LOC RWY 19L KSFO.

Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status
								SENT
FICO	FAA 671012	2-004 1	4 0	18	45	60	03/14/2018	TO
								FIFO

Remarks: GRANDFATHERED: BERKS ILS OR LOC RWY 19L KSFO.

Role	ESV ID	Radial 1	Radia	ıl 2	Distance	Alt Min	Alt Ma	ЭX	Date	Status
<b>EN40</b>	EAA 074040	004	4.4	^	40	45	00	00/4	2/2040	FMO
FIVIO	FAA 671012	2-004	14	U	18	45	60	03/1	3/2018 A	PPROVE

**Remarks:** GRANDFATHERED: BERKS ILS OR LOC RWY 19L KSFO.GRANDFATHER RULE/POLICY. LOC SIGNAL STRENGTH(DBW) =





	Role	ESV ID	Radial 1	Radial 2	Dista	nce	Alt Min	Alt Max	Date	Status
										AVN
-	Requesto	rFAA 6710	012-004	14	0	18	45	60	03/14/2018	ТО
										FICO

**Remarks:** GRANDFATHERED: BERKS ILS OR LOC RWY 19L KSFO.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.

Role	ESV ID	Radial 1	l Radia	al 2	Distance	Alt Min	Alt Ma	ix Date	Status
Super	EAA 674040	004	4.4	0	4.0	45	60	02/44/2040	SFMO
FMO	FAA 671012	-004	14	4 0	18	45	60	03/14/2018	APPROVE

**Requirement:** GRANDFATHERED: BERKS ILS OR LOC RWY 19L KSFO.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.

Ident - LIN City - LINDEN, CA	
-------------------------------	--

Frequency	- 1	14	8-	MHz

Facility - H-VOR

I	<u>Reference</u>	# - 13058249								
ĺ	Role	ESV ID	Radial :	1 Radi	al 2	Distance	Alt Min	Alt Max	Date	Status
										SENT
	FICO	FAA 680308	3-027	343	0	56	120	175	03/18/2014	TO
										FIFO

Remarks: FLUNK INT NEW ALT.

Role	ESV ID	Radial 1	Radial 2	Distar	nce	Alt Min	Alt Max	Date	Status
									SENT
Requesto	rFAA 6803	308-027	343	0	56	120	175	05/02/2013	TO
									FMO

**Requirement : FLUNK INT NEW ALT.** 

Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status





Super FAA 680308-027 343 0 56 120 175 05/02/2013 SPROVE

**Requirement:** FLUNK INT NEW ALT.APPROVED. PEND. FLIGHT CHK/INSPECT @ THE REQ. DIST. AND MIN ALT.

F	Role	ESV ID	Radial 1	Radial 2	Distar	nce	Alt Min	Alt Max	Date	Status
										AVN
Red	questorF	FAA 6803	08-027	343	0	56	120	175	05/02/2013	TO
										FICO

**Remarks:** FLUNK INT NEW ALT.APPROVED. PEND. FLIGHT CHK/INSPECT @ THE REQ. DIST. AND MIN ALT.

Role	ESV ID	Radial	1 I	Radial 2	Distance	Alt Min	Alt Ma	ax Dat	e	Status
	EAA 600000	007	242	0	FC	100	175	05/02/20	14.0	FMO
FIVIO	FAA 680308	-027	343	U	56	120	175	05/02/20		PROVE

**Remarks:** FLUNK INT NEW ALT.APPROVED. PEND. FLIGHT CHK/INSPECT @ THE REQ. DIST. AND MIN ALT.

# Restricted ESVs Report Region - WP

Ident - Al	HC City - A	MEDEE AAF	, CA	Frequ	Frequency - 109-MHz Facility - VOR			
Reference #	÷ - 08029300	)						
Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status





**SENT** 

RequestorAR 776071-004 88 0 26 120 140 12/13/2004 TO

FMO

# Requirement:

Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Date	Status
EMO	AR 776071-	004 00		26	120	140 1	2/13/2004	FMO
FIVIO	AK //60/1-	004 00	5 0	26	120	140 1		APPROVE

# Remarks:

Role	ESV ID	Radial	1	Radial 2	Distance	Alt Min	Alt M	lax Date	Status
Super	AD 776074	004	00	0	26	00	140	12/10/2004	SFMO
FMO	AR 776071	-004	00	U	26	90	140	12/19/2006	RESTRICT

Requirement: RESTRICTED BY FLIGHT INSPECTION

Role	ESV ID	Radial	1	Radial 2	Distance	Alt Min	Alt Max	Date	Status
۸ ۱۱۸/	AD 770074	004	00	0	200	07	140 00	2/04/2000	AJW
AJVV	AR 776071	-004	88	U	26	97	140 0	9/04/2008 A	APPROVE

# Remarks:

Role	ESV ID	Radial 1	Radial	2	Distan	ce	Alt Min	Alt Max	Date	Status
D	AD 7700	74 004	00	,		00	00	4.40		REQ to
Requesto	rAR 7760	71-004	88	(	)	26	90	140	12/19/2006	FICO

Requirement: RESTRICTED BY FLIGHT INSPECTION

Role	ESV ID	Radial :	L Ra	adial 2	Distance	Alt Min	Alt Max	Date	Status
									SENT
FICO	AR 776071	-004	88	0	26	90	140	08/29/2008	TO
									FIFO





# Remarks:

Role	ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt M	lax Date	Status
FIFO	AD 770074 (	204 00		00	07	4.40	00/00/000	FIFO
FIFO I	AR 776071-0	JU4 88	3 0	26	97	140	08/29/2008	RESTRICT

Requirement: FC SAT @9700, KOSCHEKA, N66, 4/12/2005

Role	ESV ID	Radial	1	Radial 2	Distance	Alt Min	Alt M	ax Date	Status
Super	AD 770074	004	00	0	200	00	4.40	40/40/000	SFMO
FMO	AR 776071	-004	88	U	26	90	140	12/19/2006	RESTRICT

Requirement: RESTRICTED BY FLIGHT INSPECTION





## **Appendix 2: ESVMS Details Report**

The ESVMS Details Report contains the summarized history of the ESV processing process. The report shows the facility date on the ESV, followed by chronological steps and status of the ESV as it progresses through the establishment, engineering, and flight inspection steps. The dashboard and the ESV Reports listings and given search results typically display the ESV Reference number. The ESV Reference Number often will contain a hyper link to the ESV Details Report.

The content of the report is outlined below including an example.

The ESV Details Report contains:

- a. Originating Office
- b. Airspace Docket Number
- c. Request Type

## **Facility Data**

- d. Chart Name
- e. City
- f. State
- g. FAA Ident
- h. Facility Type
- i. Frequency
- i. Reference Number

## **Expanded Service Volume Data: (Requesting Officer)**

- k. ESV ID
- I. Radial 1
- m. Radial 2
- n. Distance
- o. Minimum Altitude
- p. Maximum Altitude
- q. Action Type
- r. Requirement
- s. Signature





# t. Routing Symbol

# **Date Expanded Service Volume Data: (FMO)**

- u. ESV ID
- v. Radial 1
- w. Radial 2
- x. Distance
- y. Minimum Altitude
- z. Maximum Altitude
- aa. Action Type
- bb. Requirement
- cc. Signature
- dd. Routing Symbol
- ee. Date

# **Date Expanded Service Volume Data: (Super FMO)**

- ff. ESV ID
- gg. Radial 1
- hh. Radial 2
- ii. Distance
- ij. Minimum Altitude
- kk. Maximum Altitude
- II. Action Type
- mm. Requirement
- nn. Signature
- oo. Routing Symbol
- pp. Date

# **Date Expanded Service Volume Data: (FIFO)**

- qq. ESV ID
- rr. Radial 1
- ss. Radial 2
- tt. Distance
- uu. Minimum Altitude





vv. Maximum Altitude

ww. Action Type

xx. Requirement/Remarks

yy. Signature

zz. Routing Symbol

aaa. Date

A Sample of the ESV Details Report is shown below:

