

Verification of Objects

The Verification tab lists every object penetrating 20:1 surface at your airport. The table lists objects by runway end, latitude and longitude. From this tab, you can verify the objects.

Object Identifier	Object Type	Object Verification	Runway End Designator	Latitude	Longitude	Penetration Amount	Obstacle Source
SS-ARR0075025-436776	AERIAL CABLEWAY	<input checked="" type="radio"/> valid <input type="radio"/> not valid	07	N 45 38 30.33	W 91 38 52.45	150.27 feet	Manually Created
53-081737	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	17	N 45 38 46.94	W 91 38 13.11	16.49 feet	ARRNAV
53-053074	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	17	N 45 38 47.13	W 91 38 13.21	12.5 feet	ARRNAV
53-054102	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 31.71	W 91 37 59.58	47.31 feet	ARRNAV
53-081278	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 32.70	W 91 37 59.71	44.45 feet	ARRNAV
53-054105	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 34.32	W 91 38 0.27	3.25 feet	ARRNAV
53-053819	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 35.71	W 91 37 40.33	7.64 feet	ARRNAV
53-080202	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 36.65	W 91 38 1.46	27.27 feet	ARRNAV
53-023240	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 37.22	W 91 38 3.24	22.01 feet	ARRNAV
53-023241	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 37.28	W 91 38 2.60	42.24 feet	ARRNAV
53-023841	TREE	<input checked="" type="radio"/> valid <input type="radio"/> not valid	25	N 45 38 37.69	W 91 38 1.97	38.68 feet	ARRNAV
53-080248	TRAVERSE_WAY	<input checked="" type="radio"/> valid <input type="radio"/> not valid	35	N 45 17 59.98	W 91 38 2.53	4.32 feet	ARRNAV
53-079854	TRAVERSE_WAY	<input checked="" type="radio"/> valid <input type="radio"/> not valid	35	N 45 17 59.98	W 91 38 2.78	4.4 feet	ARRNAV

Click on the object identifier hyperlink to add a note in the popup. Click Post Note and Notes tab is displayed with the note.

New Note:

Invalidating Objects

1. If any of the objects in Verification tab are invalid, they can be marked Not Valid by clicking on the radio button and then add comment by clicking Write Comment.

Removed
 Lowered
 Lit
 Other
 Not in FAA provided list

Do you want to change the values for all of the selected objects?

- Specify whether the object is Removed, Lowered, Lighted, Other, or Not in FAA Provided List and type an explanation in the text box.

Note: Multiple objects can be selected for the same object type for all options like Removed, Lit, Other and Not in FAA Provided list except Lowered option.

Removed
 Lowered
 Lit
 Other
 Not in FAA provided list

Do you want to change the values for all of the selected objects?

Object is removed from that location and is not penetrating anymore

- Click Yes to mark the object Not Valid and the reason why it is Not Valid.

Click on Show Comment to show the comment entered for the object.

Surface Analysis and Visualization - Verification

Removed
 Lowered
 Lit
 Other
 Not in FAA provided list

Object is removed from that location and is not penetrating anymore

Object Identifier	Object Type	Valid	Not Valid	Code	Latitude	Longitude	Height	Penetration Amount	Obstacle Source
33-ARP0RTP025-030776	AERIAL CABLEWAY	<input checked="" type="radio"/> valid	<input type="radio"/> Not valid	07	N 45 18 30.33	W 91 38 52.45		150.27 feet	Manually Created
55-081737	TREE	<input checked="" type="radio"/> valid	<input type="radio"/> Not valid	17	N 45 18 46.94	W 91 38 13.11		16.49 feet	ADMSU

- Click on Not Valid for an object and select Lowered.

Removed
 Lowered
 Lit
 Other
 Not in FAA provided list

Current MSL:
 New MSL:

Do you want to change the values for all of the selected objects?

It lists the current MSL and field to enter new MSL. If the new MSL is still penetrating, there will be a message and object cannot be marked Not Valid – Lowered. New MSL will not accept decimals.

NOTE: The new MSL height entered still penetrates the 20:1 surface.

Removed
 Lowered
 Lit
 Other
 Not in FAA provided list

Current MSL:
 New MSL:

Do you want to change the values for all of the selected objects?

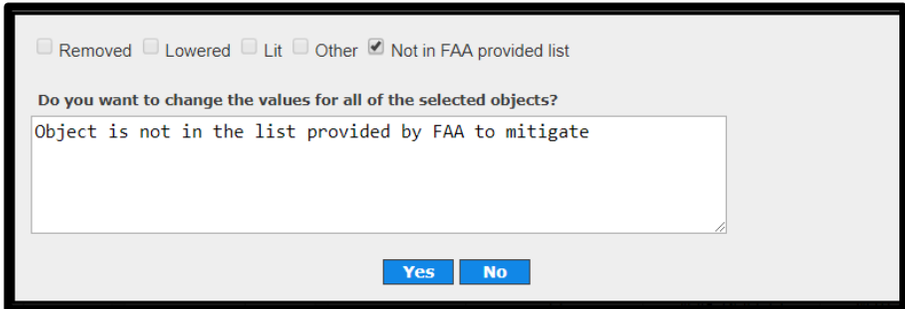
Object is lowered to reduce penetration

After entering new MSL that is not penetrating, object will be marked Not Valid and is lowered. There will be an option to Upload a document.

Object Identifier	Object Type	Object Verification <small>Write Comment</small>		Runway End Designator	Latitude	Longitude	Penetration Amount	Obstacle Source
55-AIRPORTSGIS-636776	AERIAL CABLEWAY	<input checked="" type="radio"/> Valid	<input type="radio"/> Not Valid	07	N 45 18 30.33	W 91 38 52.45	150.27 feet	Manually Created
55-081737	TREE	<input checked="" type="radio"/> Valid	<input type="radio"/> Not Valid <small>Show Comment</small>	17	N 45 18 46.94	W 91 38 13.11	16.49 feet	AIRNAV
55-053674	TREE	<input checked="" type="radio"/> Valid	<input type="radio"/> Not Valid <small>Show Comment</small> <small>Upload</small>	17	N 45 18 47.13	W 91 38 13.21	12.5 feet	AIRNAV

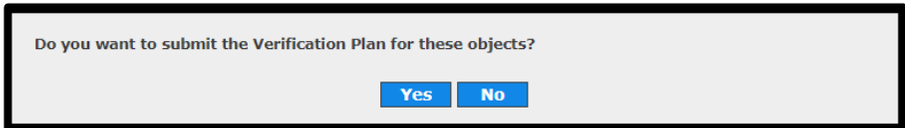
Click on Upload, navigate to the file location, select the file to upload.

5. Click on Not in FAA Provided List if SAV analysis returned an object but it is not in the list provided by FAA to mitigate.



A screenshot of a confirmation dialog box with a light gray background and a black border. At the top, there are five radio button options: "Removed", "Lowered", "Lit", "Other", and "Not in FAA provided list". The "Not in FAA provided list" option is selected. Below the options is the question "Do you want to change the values for all of the selected objects?". Underneath this question is a white text input field containing the text "Object is not in the list provided by FAA to mitigate". At the bottom of the dialog are two blue buttons: "Yes" and "No".

6. After you have confirmed and updated the status of each object penetration, you submit your complete verification plan by clicking Submit Verification Plan.



A screenshot of a confirmation dialog box with a light gray background and a black border. The text inside reads "Do you want to submit the Verification Plan for these objects?". At the bottom of the dialog are two blue buttons: "Yes" and "No".

7. Click Yes and the objects are marked as verified. No further updates can be done in Verification tab.

Email is sent to the Flight procedures about the verification plan. ODT team is notified with objects marked as Not Valid.

8. Objects marked as Not Valid are not shown in Compliance Plan tab as there is no mitigation for Not Valid objects.

Objects marked as Valid are shown in Compliance Plan tab for Mitigation.