Subscriber Detail

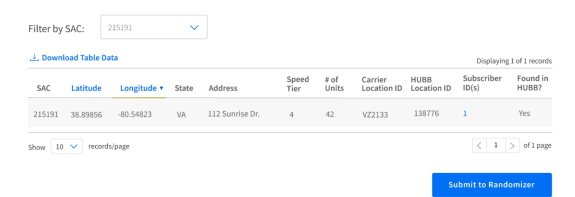
Randomizer

Subscriber Detail

Below is your list of auto-saved HUBB locations with Subscriber IDs.

Please view the table below to see data for all SACs or use the filter to view data for a specific SAC.

Once you have completed uploading and reviewing your Subscriber data, please press the "Submit to Randomizer" button to send your data to the Randomizer tool.

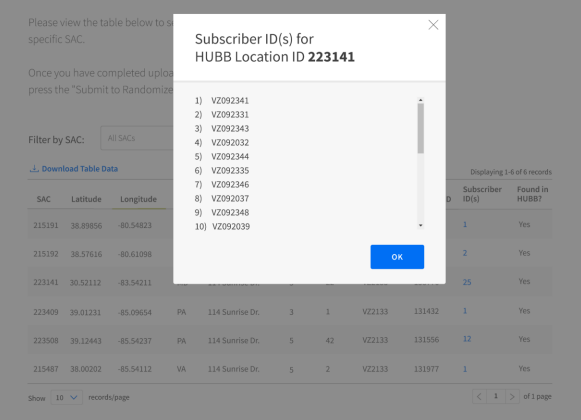


Subscriber Detail

Randomizer

Subscriber Detail

Below is your list of auto-saved HUBB locations with Subscriber IDs



Submit to Randomizer



Subscriber Detail

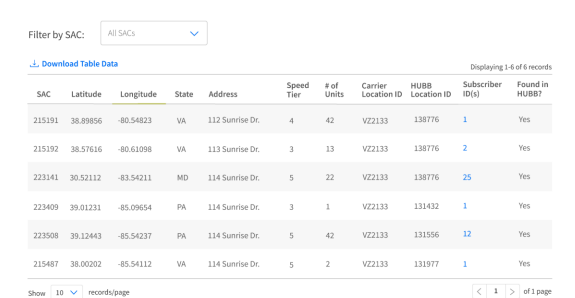
Randomizer

Subscriber Detail

Below is your list of auto-saved HUBB locations with Subscriber IDs.

Please view the table below to see data for all SACs or use the filter to view data for a specific SAC.

Once you have completed uploading and reviewing your Subscriber data, please press the "Submit to Randomizer" button to send your data to the Randomizer tool.



Submit to Randomizer

Subscriber Detail

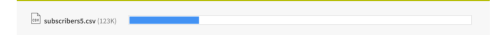
Randomizer

Upload Subscriber List

Step 1: Generate and Download your HUBB data.

This file will have a column for you to add your Subscriber IDs.

Generate HUBB Data



Step 2: Upload the downloaded HUBB Data file with your Subscriber IDs. For more information on data validation and formatting rules, click on Detailed Instructions

Upload Subscriber File

Your file subscribers.csv has been uploaded and your records are being validated.
You can wait on this page for it to finish or you can leave this page and come back later to review the validation results.

Recently Uploaded Files

Displaying 4 of 4 records

3/2018 4:12PM						
4.121 14	Completed	12,500	12,400	100	Download	Delete
9/2018 5:25AM	Completed	19,850	19,820	30	Download	Delete
5/2018 4:11AM	Completed	12,443	12,443	0	-	Delete
8/2018 5:45PM	Completed	13,443	13,401	42	Download	Delete
	5:25AM 5/2018 4:11AM 8/2018	5:25AM Completed 55/2018 4:11AM Completed 8/2018 Completed	5:25AM Completed 19,850 5/2018 Completed 12,443 8/2018 Completed 13,443	5:25AM Completed 19,850 19,820 55/2018 Completed 12,443 12,443 8/2018 Completed 13,443 13,401	5:25AM Completed 19,850 19,820 30 55/2018 Completed 12,443 12,443 0 8/2018 Completed 13,443 13,401 42	5:25AM Completed 19,850 19,820 30 Download 55/2018 4:11AM Completed 12,443 12,443 0 – 8/2018 Completed 13,443 13,401 42 Download

Uploaded Data Summary

Displaying 3 of 3 records

			or spraying 5 or 5 records		
State	Speed Tier	Number of Subscribers Uploaded	Number of Test Locations Needed		
VA	2	50	50		
VA	4	50	44		
MD	2	50	21		
Show 5	✓ records/page	<	1 > of 1 pages		

Subscriber Upload Information

- Autosaved Locations: Files uploaded that do not contain errors will be saved in the system. They will be counted towards the sampled subscriber locations, used in the randomizer
- Locations with errors: Files uploaded that contain one or more errors will not be saved in the system. Please download the error file and make the necessary changes.

Subscriber Detail

Randomizer

Upload Subscriber List

Step 1: Generate and Download your HUBB data.

This file will have a column for you to add your Subscriber IDs.

Generate HUBB Data

Step 2: Upload the downloaded HUBB Data file with your Subscriber IDs.

For more information on data validation and formatting rules, click on Detailed Instructions

Upload Subscriber File

Your file subscribers.csv has been uploaded and your records are being validated.

You can wait on this page for it to finish or you can leave this page and come back later to review the validation results.

Recently Uploaded Files

Displaying 4 of 4 records

File Name	Uploaded	Progress	Records Uploaded	Records Saved	Data Errors	Download Errors	Delete
subscribers1.csv	10/23/2018 11:24:12PM	Completed	12,500	12,400	100	Download	Delete
subscribers2.csv	10/29/2018 10:45:25AM	Completed	19,850	19,820	30	Download	Delete
subscribers3.csv	11/05/2018 11:34:11AM	Completed	12,443	12,443	0	-	Delete
subscribers4.csv	11/18/2018 12:35:45PM	Completed	13,443	13,401	42	Download	Delete

Show 10 v records/page



Uploaded Data Summary

State	Speed Tier	Number of Subscribers Uploaded	Number of Test Locations Needed	
VA	2	50	50	
VA	4	50	44	
MD	2	50	21	

Subscriber Upload Information

- Autosaved Locations: Files uploaded that do not contain errors will be saved in the system. They will be counted towards the sampled subscriber locations, used in the randomizer
- Locations with errors: Files uploaded that contain one or more errors will not be saved in the system. Please download the error file and make the necessary changes.

Randomizer Samples

Generate your randomized data samples below. The amount of subscribers listed in each sample is based on the total number of subscribers in each state for a speed tier.

Sample List



Displaying	1-5	of 5	records
------------	-----	------	---------

	Generate Sample	State	Speed Tier	Created On	Ran By	Progress	# of Replacements Supplements	Actions
	-	AK	2	12/15/2018	jsmith@att.com	⊘	2 0	<u></u> 1 ⊕
	-	AK	3	12/15/2018	jsmith@att.com		0 0	± 1 ⊙
	-	AK	4	12/15/2018	jsmith@att.com	89%	0 1	-
	Generate	AK	5	12/15/2018	jsmith@att.com	-	0 0	-
	Generate	AK	6	12/15/2018	jsmith@att.com	Failed	0 1	
how 10	v records/pag	ge					< 1	> of 1 pa

Show	10	~	records/page



Replace Subscribers

Supplement Subscribers

No Valid Subscribers

Issues with the Sample List?

- If you would like to test additional active subscriber locations, click the 'Request Additional Subscriber(s)' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.
- If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Subscriber(s)' button. Please note that $\,$ you are required to specify which sample needs to be replaced.
- If you have no valid subscriber locations in the given sample list, please click the 'No Valid Subscriber(s)' button.

Summary

			Displaying 3 of 3 record
State	Speed Tier	Number of Subscribers Uploaded	Number of Test Locations Needed
VA	2	50	50
VA	4	50	44
MD	2	50	21

Subscriber Detail

Randomizer

Randomizer Samples

	e your randor nple is based		Need Additional Subscriber(s)?	×	
Samp	le List		Please provide the number of additional subscriber locations you would like to test:		
Filter by:	State	AK V			
Displaying 1	1-5 of 5 records Generate Sample	State	Please note that you are obligated to provide performance data for the subscriber locations in the sample INCLUDING the additional requested	Statu	ıs Download
		AK	subscriber locations.		
		AK	I have read and understood the above notification:	/iew	
		AK	lagree		
	Generate	AK			
	Generate	AK	Cancel Request Additional Subscriber(s)		
Show 10	v records/pag	ge		-	< 1 > of 1 pages
Rep	olace Subscribe	ers	Supplement Subscribers Supplement Subscribe	rs	

Issues with the Sample List?

If you would like to test additional active subscriber locations, click the 'Request Additional Samples' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.

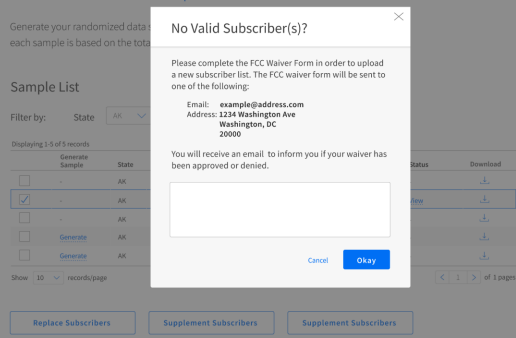
If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Sample(s)' button. Please note that you are required to specify which sample needs to be replaced.

If you have no valid subscriber locations in the given sample list, please click the "No Valid Sample(s)" button.

Subscriber Detail

Randomizer

Randomizer Samples



Issues with the Sample List?

If you would like to test additional active subscriber locations, click the 'Request Additional Samples' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.

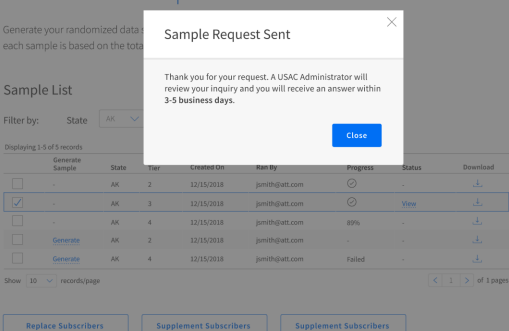
If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Sample(s)' button. Please note that you are required to specify which sample needs to be replaced.

If you have no valid subscriber locations in the given sample list, please click the "No Valid Sample(s)" button.

Subscriber Detail

Randomizer

Randomizer Samples



Issues with the Sample List?

If you would like to test additional active subscriber locations, click the 'Request Additional Samples' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.

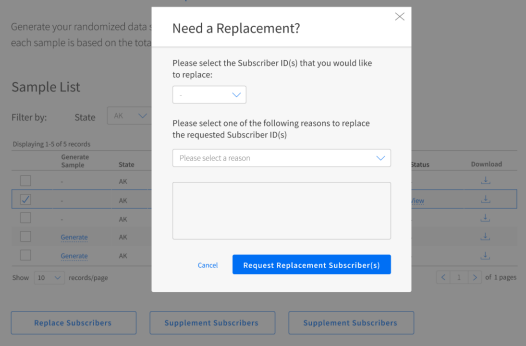
If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Sample(s)' button. Please note that you are required to specify which sample needs to be replaced.

If you have no valid subscriber locations in the given sample list, please click the "No Valid Sample(s)" button.

Subscriber Detail

Randomizer

Randomizer Samples



Issues with the Sample List?

If you would like to test additional active subscriber locations, click the 'Request Additional Samples' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.

If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Sample(s)' button. Please note that you are required to specify which sample needs to be replaced.

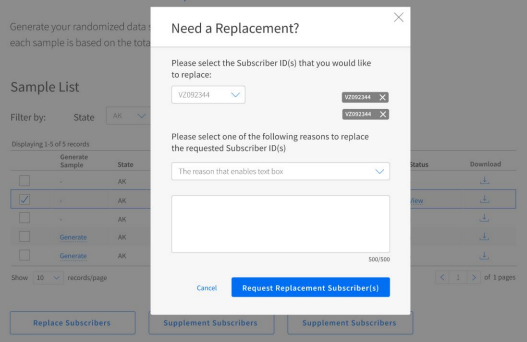
If you have no valid subscriber locations in the given sample list, please click the "No Valid Sample(s)" button.



Subscriber Detail

Randomizer

Randomizer Samples



Issues with the Sample List?

If you would like to test additional active subscriber locations, click the 'Request Additional Samples' button. Please note that you are obligated to provide performance data for ALL the original sample locations plus ALL the additional locations.

If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Sample(s)' button. Please note that you are required to specify which sample needs to be replaced.

If you have no valid subscriber locations in the given sample list, please click the "No Valid Sample(s)" button.

Randomizer Samples

Generate your randomized data samples below. The amount of subscribers listed in each sample is based on the total number of subscribers in each state for a speed tier.

Sample List



Displ	aying	1-5	of :	5	records

	Generate Sample	State	Speed Tier	Created On	Ran By	Progress	# of Replacements Supplements	Actions
	-	AK	2	12/15/2018	jsmith@att.com	\odot	2 0	<u>↓</u> ①
<u> </u>	-	AK	3	12/15/2018	jsmith@att.com	∅	0 0	<u></u> 1 ⊙
	-	AK	4	12/15/2018	jsmith@att.com	89%	0 1	-
	Generate	AK	5	12/15/2018	jsmith@att.com	-	0 0	-
	Generate	AK	6	12/15/2018	jsmith@att.com	Failed	0 1	-

Show	10	~	records/page

< 1 > of 1 pages

Replace Subscribers

Supplement Subscribers

No Valid Subscribers

Issues with the Sample List?

- If you would like to test additional active subscriber locations, click
 the 'Request Additional Subscriber(s)' button. Please note that you
 are obligated to provide performance data for ALL the original sample
 locations plus ALL the additional locations.
- If the sample list contains entries that are invalid for testing due to the subscriber no longer being active or if the subscriber did not consent to testing, click the 'Replace Subscriber(s)' button. Please note that you are required to specify which sample needs to be replaced.
- If you have no valid subscriber locations in the given sample list, please click the 'No Valid Subscriber(s)' button.

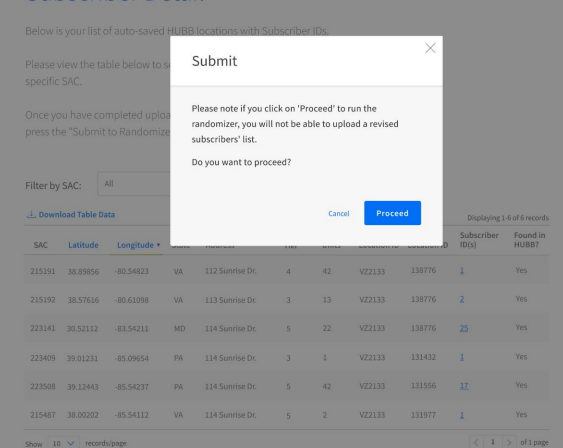
Summary

			,		Displaying 3 of 3 records			
State			Speed Tier	Number of Subscribers Uploaded		Number of Test Locations Needed		
VA	VA		2	50		5	50	
VA	VA		4	50		44		
MD	MD		2	50		2		
Show	5	~	records/page		<	1	>	of 1 pages

Subscriber Detail

Randomizer

Subscriber Detail



Submit to Randomizer