1.	i		addikiongabbuilolingfornihadisplay its location on a campus map and
		b.	Windly of Ald Seplaces 'assigned losee the laboratories (or rooms within laboratories)
			i. Mikokiingioth, auspared erislikki ispihaylatoi thrie mpiayearfi olum laaratioss eatsel Yofe tyray
			The steate and coorsign on Signish actueut rently in use. Please continue
			form on the EHS website.
		a.	Click "Chemical" on the left-hand side menu.selecto Editto Detailer information, click the "Actions" of
		C.	Under "Types", you will see ALL chemical types at the university listed. To
		0.	<b>bear</b> rch for a particular chemical, type the name or CAS number into the search

i. Gliwleih gsolinks Itemissalci speed will ethis sphare sheets information and safety data,

ii. If the chemical type is not listed, please send an email to <a href="mailto:ehsdept@odu.edu">ehsdept@odu.edu</a> with the following information: Chemical Name, CAS Number, chemical phase (Liquid/Solid), manufacturer.

d.

- i. Click "Chemical" on the left-hand side menu, then click "Containers" to view your assigned inventory.
- ii. Click on the container (or select multiple containers) that you would like to verify.
- iii. Click the "Actions" drop down menu and select "Verify Container(s)".
- iv. Type in your name as the "Contact".
- v. Click "Update Container(s)"

e.

- i. Click "Chemical" on the left-hand side menu, then click "Containers" to view your assigned inventory.
- ii. On the top right-hand corner, click "New Container".

iii.

- f. Click "Search Containers"
- g. If item is found, it will display a Contact. Select the Contact of your choice.
- h. Click "Finalize Request" to send the transfer request.