Respondent	Response Date	Response	Response Type
7	Oct 26 2020 11:07 AM	Either in demo location or with a popup message saying the last used mapset is not available, hence opening in first location/mapset in the grassdata	Info Message
50	Oct 23 2020 01:00 PM	Warning is should be given.	Warning message
42	Oct 23 2020 02:24 PM	It should prompt the error and afterwards, with a timer, default to the a default mapset or a clean one	Error Message
		I suggest to bypass the startup screen (as it is gone anyway), show an error and let the user	Error Message, bypass the startup screen
13	Oct 24 2020 02:23 PM	either exit or offer to start in Demolocation.	
37	Oct 23 2020 04:22 PM	Bypass the startup and start in world lat long location with basemaps If it is easy to change the location or mapset once	Bypass the startup screen
42	Oct 23 2020 02:00 PM	already within the new DataCatalog, I would suggest to bypass the startup screen and start in Demolocation. Then, if the user wants, it can create a new location or change to another location. If this is not easy (for newcomers), then I would suggest a modernized version of the startup screen.	Bypass the startup screen
43	OCI 23 2020 02.00 PIVI	Solden.	
21	Oct 23 2020 04:43 PM	I like it the way it is	Original startup screen
	Oct 23 2020 12:09 PM	Shows an empty data catalog with a dialog in front: Last used maps is not accessible. Please select one of the following options: - create new one at select other existing one (could possibly combined with previous one) - quit	New simple startup screen
14	Oct 24 2020 11:23 AM	Guide the user to create a permanent area - basically, guide the user as if s/he was a new user and needed to know and create the essentials that GRASS need to start functioning. What if the user deletes the demolocation? Is it created 'on the fly'? Also, the startup screen has some interesting information to the new user (what is a location / mapset). So maybe a wizard that creates the demolocation and explains what is a	Some kind of guide
27	Oct 23 2020 08:10 PM	database / location / mapset would be interesting. That wizard could also have an option for advanced users to skip the intro and choose the correct location/mapset	