Kerbal Space Program - Bug #28596

Low

Disappearing all taken experiments after recovering only kerbal while on EVA.

01/11/2022 03:37 PM - Nebula056

 Status:
 New
 Start date:
 01/11/2022

Severity:
Assignee:

Category: Kerbals

Target version:

Version: 1.12.3 Language: English (US)

Platform: Windows Mod Related: No

Expansion: Core Game

Description

Hello. Today I found a bug when I go for EVA and took all of the experiments from the command capsule, mystery goo, pressure data, thermal data etc. to a kerbonaut, so all data is stored by him and nothing remains in the module, and when I press the recover vessel button, while doing EVA, all of my experiments just disappear. I thought that somehow it went back to the capsule, but after recovering the capsule too, it was still empty because I took all of the experiments with kerbal.

% Done:

0%

*Note- I tried a few things and I noticed that, when you start a new science game, you get 4 kerbonauts with 5 stars, and only with the female kerbal Valentina (Pilot) I could recover all of my experiments, the way I mentioned above.

History

#1 - 01/12/2022 07:51 AM - Anth12

- File Main 4 Plus 1.sfs added

Confirmed

Quicksave for Testing:

Main 4 Plus 1.sfs I made in 1.2.2 to figure out which version it started doing this.

It has 5 Kerbals, The main 4 plus one that I got from the astronaut complex.

This issue started in 1.12.0

To Reproduce:

- 1. Load QuickSave
- 2. Recover Kerbals on KSC screen beside the runway

They all have 5 experiments total including Surface Sample and EVA Report

Confirmed that Valentina is the only one that can recover them.

Nebula056 Not sure if there's going to be any more patches but it was fun investigating this one.

And note I am not one of the developers. Just someone who has fun with bugs for some weird reason.

#2 - 01/12/2022 11:45 AM - Anth12

Its the genders which is the problem

Males don't recover science and the Females do. Why? I am not sure

Files

Main 4 Plus 1.sfs 58.6 KB 01/12/2022 Anth12

04/28/2024 1/1