Kerbal Space Program - Bug #9480

Instant Crash using Cycle Simmetry Count (Shift + X) and placing radial Parts at same time on VAB

04/25/2016 03:23 AM - daniel.covolo@yahoo.com.br

Status:DuplicateStart date:04/25/2016Severity:High% Done:100%

Assignee:

Category: Parts

Target version:

Version: 1.1.0 Language: English (US)

Platform: Windows Mod Related: No

Expansion:

Description

Subject: Instant Crash using Cycle Simmetry Count (Shift + X) and placing radial Parts at same time on VAB or SPH

Steps to Replicate:

- 1) Go to VAB or SPH, select a Pod and then place a Fuel Tank (FL-T400, for example).
- 2) Make sure that Toggle Snap is off (the icon should be a circle, not an hexagon)
- 2) Click on Cycle Simmetry Count (or press "X") sometimes just to have more than 1 Part to radially attach (optional)
- 3) Click on Mk2-R Radial Parachute Part and point the mouse over the Fuel Tank. Do not attach the parachutes on Fuel Tank.
- 4) Here is the tricky part: keep moving the mouse over the Fuel Tank, hold Shift and keep pressing "X" until the game crash.

Result/Observed: The game will crash instantly and there is no log nor dump files.

Fixes/Workarounds: Avoid using Shit + "X" no VAB and SPH.

Notes:

Tested in 2 different computers. Both installations are clean, no mods used, not Steam, KSP version 1.1.0.1230. Windows XP PRO 32bit. Both computers are Intel 775 processors, have 04 GB RAM and more than 10GB of swapfile, Videocards: AMD Radeon HD6770 1GB VRAM and HD45XX 0,5GB VRAM.

History

#1 - 04/25/2016 03:35 AM - daniel.covolo@yahoo.com.br

- File output_log.txt added
- File KSP.log added
- File settings.cfg added
- File persistent.sfs added

Added logs from my last unsuccessfull try and other files that may be usefull.

#2 - 04/25/2016 07:10 AM - SunburstMoon

- Status changed from New to Duplicate
- % Done changed from 0 to 100

Duplicate issue, see issue #8241.

Files

output_log.txt	435 KB	04/25/2016	daniel.covolo@yahoo.com.br
KSP.log	193 KB	04/25/2016	daniel.covolo@yahoo.com.br
settings.cfg	25.9 KB	04/25/2016	daniel.covolo@yahoo.com.br
persistent.sfs	39.6 KB	04/25/2016	daniel.covolo@yahoo.com.br

05/01/2024 1/1