# Kerbal Space Program - Bug #6451

### **Incorrect Jet Engine Specs**

12/30/2015 10:58 AM - Ganjalo

Status:Needs ClarificationStart date:12/30/2015Severity:Low% Done:0%

Assignee:

Category: Parts

Target version:

Version: 1.0.5 Language: English (US)

Platform: Windows Mod Related: No

**Expansion:** 

### **Description**

Kerbal Space Program 1.0.5.1028. Steam version. Windows 8.1 64 bit.

Description: Basic Jet Engines (Juno, Wheesley, Goliath) all indicate an oddly high amount of maximum intake air. See screenshots.

Steps to Replicate: Unknown. I am unsure of when it began. Should assume when I downloaded game onto this machine in February.

Expected: Max air intake specs to match what it says on the parts' Wikis.

Result: Max air intake specs on only basic jet engines(Wheesley in image 1 and Goliath in image 3) are very high. Compare to that needed for Panther (image 2).

Fixes: none found.

Notes: I'm sure there is a file I can edit somewhere that is probably corrupted, just not sure where that file is. I have had 3 error logs in the past month, attached are the output files.

i5 4690K 16 GB DDR3 MSI GeForce960 2GB 1 TB HDD

MSI G45 Gaming Mobo

Not a clean install, trying to avoid going through that process when i know I just need to edit some file somewhere. This machine has ran KSP since 0.9 (I believe), starting in February 2015.

#### History

## #1 - 07/17/2016 09:41 AM - TriggerAu

- Status changed from New to Needs Clarification

#### **Files**

kerbaljet1.png	383 KB	12/30/2015	Ganjalo
kerbaljet2.png	366 KB	12/30/2015	Ganjalo
kerbaljet3.png	373 KB	12/30/2015	Ganjalo
persistent.sfs	1.6 MB	12/30/2015	Ganjalo
WHAT.craft	128 KB	12/30/2015	Ganjalo
output_log.txt	632 KB	12/30/2015	Ganjalo
output_log.txt	2.35 MB	12/30/2015	Ganjalo
output_log.txt	1.08 MB	12/30/2015	Ganjalo

04/25/2024 1/1