

Kerbal Space Program - Bug #27057

Weird behaviour on aerodynamics small nose cone/1.25m nosecone and drone probe

01/15/2021 02:51 PM - jukkamuhonen@hotmail.com

Status:	New	Start date:	01/15/2021
Severity:	Low	% Done:	0%
Assignee:			
Category:	Aerodynamics		
Target version:			
Version:	1.11.0	Language:	English (US)
Platform:	Windows	Mod Related:	No
Expansion:	Core Game		

Description

Here is two type of rockets, bigger nose cone is more aerodynamic than small. Even when it has bigger area of air to push. Either that is problem or drones pod causes weird unexpected aerodynamic behaviours

Note that i had to match DeltaV for both designs so they have different amount of fuel. Bigger nose coned rocket weights 1.0tonne and smaller nose coned rocket 0.8 tonne.

History

#1 - 01/15/2021 02:53 PM - jukkamuhonen@hotmail.com

- Subject changed from *Weird behaviour on aerodynamics* to *Weird behaviour on aerodynamics small/1.25m and drone probe*

#2 - 01/15/2021 02:53 PM - jukkamuhonen@hotmail.com

- Subject changed from *Weird behaviour on aerodynamics small/1.25m and drone probe* to *Weird behaviour on aerodynamics small nose cone/1.25m nosecone and drone probe*

#3 - 01/15/2021 03:14 PM - jukkamuhonen@hotmail.com

- File *20210115170437_1.jpg* added

Files

20210115164631_1.jpg	182 KB	01/15/2021	jukkamuhonen@hotmail.com
20210115164354_1.jpg	207 KB	01/15/2021	jukkamuhonen@hotmail.com
20210115170437_1.jpg	169 KB	01/15/2021	jukkamuhonen@hotmail.com