

ISXEVE - Feature - Enhancement #2232

modulecharge could use some more members

2023-07-08 11:12 AM - Elusif

Status: New	Start date: 2023-07-08
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
vbulletin_issue_id:	

Description

Take a missile launcher, slap literally any missile that fits in it, in it.

MyShip.Module[WhateverItsIDs].Charge has hardly any members. We can tell how long a missile will fly and how fast, and the name and type of the missile, and thats it.

Currently I am using some jank nonsense with the base item from a DB with faked modifiers. I'd like the real numbers. I want:

- [float](#) ExplosionRadius
- [float](#) ExplosionVelocity
- [float](#) SignatureRadiusBonus
- [float](#) EMDamage
- [float](#) KineticDamag
- [float](#) ExplosiveDamage
- [float](#) ThermalDamage

I think this info used to be attainable, but .Charge gives us modulecharge

Istype modulecharge has the following members

Members of type modulecharge ----- Type Group Category Location Slot Quantity MaxVelocity ChargeSize TypeID
GroupID CategoryID LocationID SlotID MaxFlightTime Volume Methods of type modulecharge

History

#1 - 2023-07-12 03:19 PM - Elusif

Elusif wrote:

Take a missile launcher, slap literally any missile that fits in it, in it.

MyShip.Module[WhateverItsIDs].Charge has hardly any members. We can tell how long a missile will fly and how fast, and the name and type of the missile, and thats it.

Currently I am using some jank nonsense with the base item from a DB with faked modifiers. I'd like the real numbers. I want:

- [float](#) ExplosionRadius
- [float](#) ExplosionVelocity
- [float](#) SignatureRadiusBonus
- [float](#) EMDamage
- [float](#) KineticDamag
- [float](#) ExplosiveDamage
- [float](#) ThermalDamage

I think this info used to be attainable, but .Charge gives us modulecharge

Istype modulecharge has the following members

Members of type modulecharge ----- Type Group Category Location Slot Quantity MaxVelocity ChargeSize TypeID GroupID
CategoryID LocationID SlotID MaxFlightTime Volume Methods of type modulecharge

Not possible anymore. RIP.