FHB GALAXIES, WHAT ARE THEY?

By Andrew Nassif & Thomas Zolotor Idea first brought up by Tom Zolotor. Research and expansions to the theory by Andrew Nassif.

Faint Hubble Galaxies as named by Tom Zolotor are galaxies that are too far for the Hubble Telescope to take a perfect and non blurry image. The reason they should be put into a new class of Galaxies is because you can't really tell if it is spiral, round, etc., because the Galaxy is to far for the Hubble telescope to perfectly see.

Also, another discussion to point out is that according to the multiverse theory and how far FHB Galaxies are, this galaxy can have up to an eighth dimension and may still biologically have creatures that are sustainable of life in those conditions.

Also, If FHB galaxies have the say gravitational pulls as the Milky Way Galaxy then there could be human life living it. If so, the discovery of FHB Galaxies can be one of the biggest discoveries in history.

Another main factor is that if FHB galaxies have extremely light sub atomic particles then those particles may have the power to go faster then the speed of light.

If FHB galaxies will be considered a new class of Galaxies then it would be the biggest class of galaxies there possibly is because their is probably an infinite amount of galaxies that the Hubble telescope can't see well or isn't able to see.

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Typical Classified FHB Galaxies:





Classifications 2 Hubble Hubble Classications 11 SDSS SDSS Classifications

Here is the hardest FHB Galaxy to classify:

