William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #54 original thought, Black Holes, a Twisting Away from the Center, the very Opposite of Earths Center of Gravity, Black Holes reinforce and are part of the Evidence that supports an "Inverted Universal Globe Spin Theory".

Exhibit: Section B - 39 - D

Date: 11/7/2007

This illustration is a very important illustration to understand, as it is supportive evidence found in Outer Space that reinforces the "Inverted Universal Globe Spin Theory". It is supportive evidence by presenting to the observer what you would expect to see in an opposite situation and it delivers.

We stated in Option Three of illustration A-5-F or #66 the following:

### **Option Three:**

The Final and Correct Illustration, this shows the arrows in the correct direction and the "Un-Inversion" that is taking place in a Black Hole. It clearly demonstrates how there would be an "Outward Directed Pulling Force" taking place away from its center, with the remaining mass circling emptiness. A Black Hole in motion simply works by getting the remaining mass of the Black Hole to rotate FASTER than the Universal Globe. When this takes place it simply is pulled up, or if you will the spin "rides up" into the Universal Globes as it rotates. By getting the remaining mass to rotate faster than the Universal Globe you create lift! This lift creates a pulling away at the center's core. It acts like a vacuum cleaner if you will, but from both sides. It simply sucks out the middle of the rotating mass into outer space probably creating things like asteroids.

The best way to see and understand what a Black Hole is really doing is to go back to the "Global Spin Model", but this time you need to make an ball up like that of the Universal Globe. Remember a Black Hole is traveling in the same direction as that of the Universal Globe.

So: Build your one on the part of the model.

"One ball would be marked up representing the Universal Globe. The ball representing the Universal Globe would have an Equator and its arrows rotating "Clockwise" above and below the Equator, or from the East going into the West and where the North is at the top of the ball".

A Black Hole is the "Opposite" if you will of what is taking place on earth. It has no center Mass but it is spinning, it is rotating and it is creating a pulling force directed away from itself in the very center. The core of the Black Hole is missing because it basically sucked out the center of its mass.

No help there for those who would believer that Gravity is found in Mass "in and of itself" because there is no Mass in the center of a Black Hole, yet there is still a Gravitational pull towards its center but then away or "Outward".

Note: you will find that there is always a reference about gravity in this document where gravity is referred to as either "Inward" or "Outward". This is not by mistake, but by design. It is important to see and understand the difference. The next illustration continues on this point.

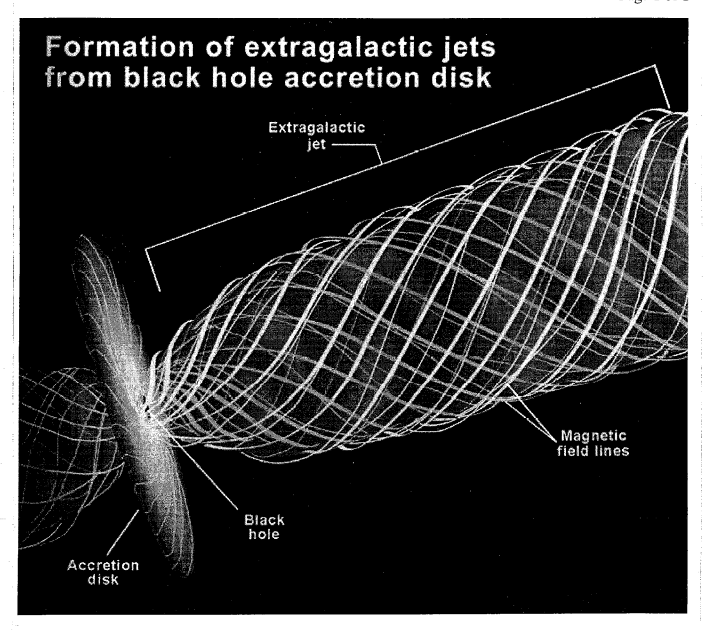
William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #54 original thought, Black Holes, a Twisting Away from the Center, the very Opposite of Earths Center of Gravity, Black Holes reinforce and are part of the Evidence that supports an "Inverted Universal Globe Spin Theory".

Exhibit: Section B - 39 - D

Date: 11/7/2007

Page 1 of 1



William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #55 original thought, Black Holes, how they are though to be created makes a whole lot

sense when you understand the "Inverted Universal Globe Spin Theory".

Exhibit: Section B - 39 - D

Date: 11/7/2007

It is believed that Black Holes are created by the "collapse of individual stars". The "Inverted Universal Globe Spin Theory" would support such an idea based upon the forever increasing pressure that is taking place as our Star the Sun is forever increasing its level of pressure as it rotates in the opposite direction as that of the Universal Globe, they eventually blow up, pressure and heat will do that.

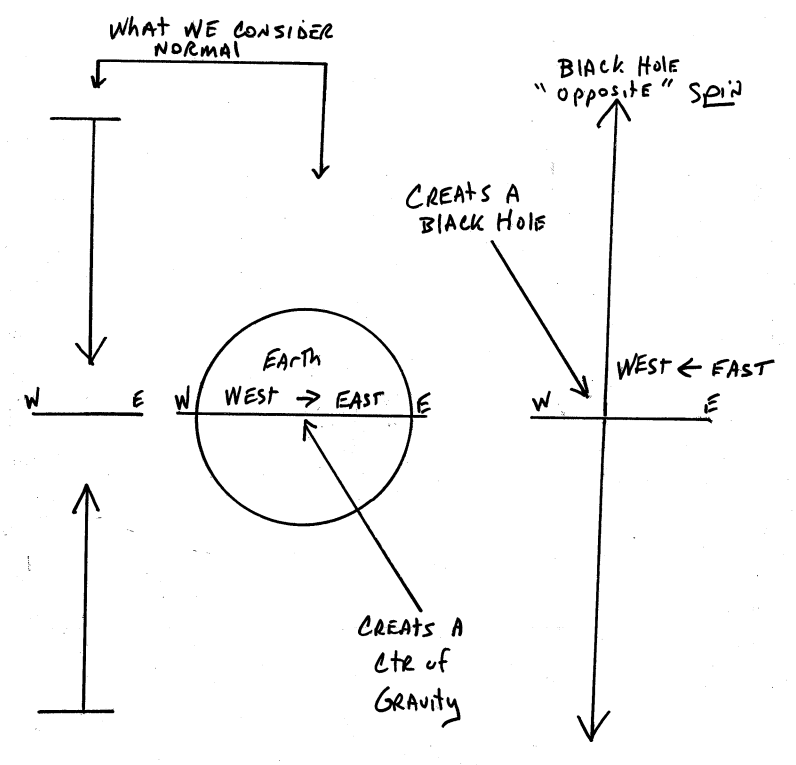
Keep in mind a Star is originally rotating in the opposite direction of the larger object, "Counterclockwise". It is traveling upstream, going against the grain. Now after the eventual "blow up" it no longer has the rotation or momentum to move in the opposite direction of the larger object, makes sense. Now the particles of the mass that just blew up find themselves being pulled in the direction of the larger object, the Universal Globe, or the "Natural" direction of the Universe. This spinning force is always in play. This new spin, this new rotational direction, "Clockwise" creates what would appear to be "Center of Gravity" and it actually is in a way but what it is really doing is creating a draw towards the center of the solar mass where at the center the pull is not down but up, and up from both sides. The very "opposite" of Earths pull, which is down to the center.

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #56 original thought. Center of Gravity vs. Black Holes - Normal is not Natural

Exhibit: Section B - 40 - A

Date: 11/7/2007



William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #56 original thought. Center of Gravity vs. Black Holes - Normal is not Natural

Exhibit: Section B - 40 - A

Date: 11/7/2007

This illustration illustrates two major systems within our Universe: the Earth System, and the Black Hole System.

<u>The Earth System</u>, or the "Inverted Universal Globe Spin Theory" System, is a system where the planet finds itself rotating in the opposite direction of a Universal Globe. The Universal Globe is rotating "Clockwise" and the Earth is rotating "Counterclockwise". It is where an "Inward Directed Pulling Force", an "Inward Directed Center of Gravity" is found.

The Black Hole System, or the "Un-Inverted Universal Globe Spin Theory" System, is a system where the mass that is left after a Star blows up along with any surrounding planets that are left, is left to no longer rotating against the Universal Globe's rotation, but now with what ever is left, it finds itself rotating in the same direction as the Universal Globe. The Universal Globe is rotating "Clockwise" and the Black Hole is also now beginning to rotate "Clockwise". This system is no longer inverted. It is where an "Outward Directed Pulling Force" or an "Outward Directed Center of Gravity" is found.

For Black Holes then the draw is across the remaining mass towards the center of the total mass as it rotates or spins and then the pull is "Outward". At the core it pulls away from both above and below. It is best described by simply taking two vacuum clearer, turning them on and then pointing the sucking part of the hoses at each other. There is a pulling force, and while it may look like gravity, it is not the gravity we are used to.

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #57 original thought, Black Hole Illustration, Apparent Gravity, but not a Center of Gravity Like that of Earth, Vacuum Affect, Moving in the same direction as that of the larger object.

Exhibit: Section B - 40 – B

Date: 11/7/2007

This illustration seeks to illustrate the dynamics of a Black Hole. Remember they are rotating in the "Opposite" direction our plant is rotating, so things are going to be acting in opposite ways.

Black Holes create an "Outward Directed Center of Gravity" as they rotate faster in the same direction of the large object, the Universal Globe. Black Holes draw then from its sides, the East and West, or over the remaining mass that is spinning or rotating in a "Clockwise" direction. As this draw takes place towards the center it literally creates the absence of mass as the "Outward Center of Gravity" sucks out of its core any mass that would remain. A center of gravity then is twisting away form each other above and below the rotating mass that is left.

It is like you have two tornados, one on top and one on the bottom but in this illustration they are in reverse, or pulling away from each other rather than trying to connect with each other. They literally end up drawing everything at the base into the Outer Space and the gravitational force would be coming from the surface level towards the middle but then outward and not down. This is why it appears like gravity, and it is to the extent it is a pulling force in motion. There is spinning that is taking place, but it does not create an "Inward Directed Center of Gravity" that is coming together to a point. Rather it is really trying to coming apart all the time if you will.

Black Holes are actually what one should expect to see in a Universal Globe. Black Holes are going in the same direction as that of the larger object. It is the Earth, and our Solar System that is an abnormality, for we are rotating in the very opposite direction of a larger object for which we are in.

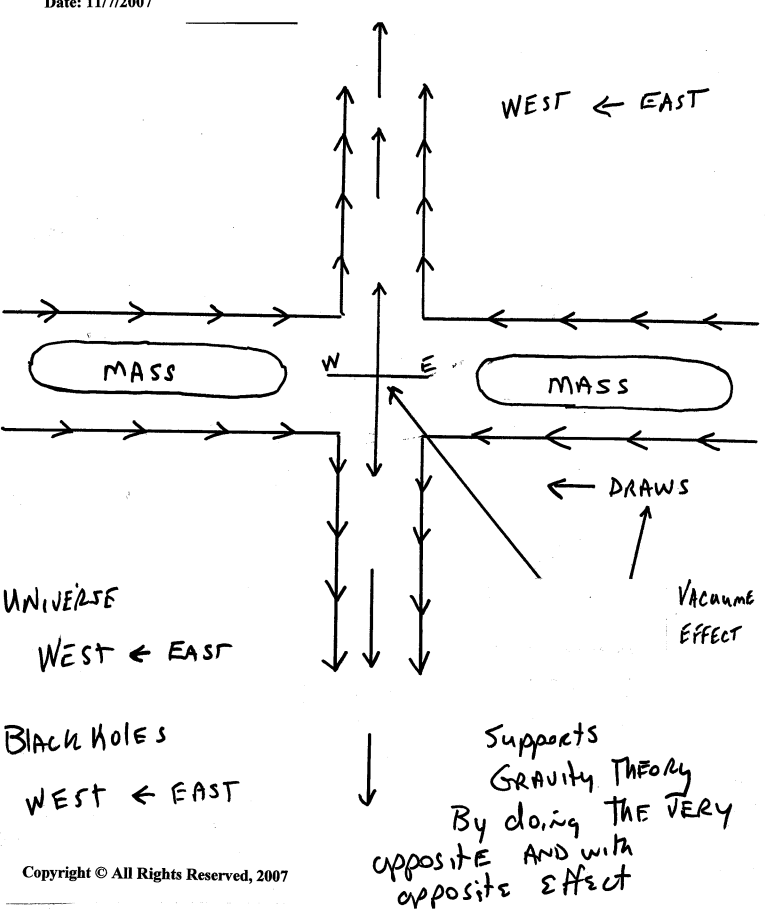
On the other hand you can not live on or in a Black Hole. There is nothing to left at its center core to live on and you literally would be torn apart in the middle.

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #57 original thought, Black Hole Illustration, Apparent Gravity, but not a Center of Gravity Like that of Earth, Vacuum Affect, Moving in the same direction as that of the larger object.

Exhibit: Section B - 40 - B

Date: 11/7/2007



William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #58 original thought, Black Holes, Topical View.

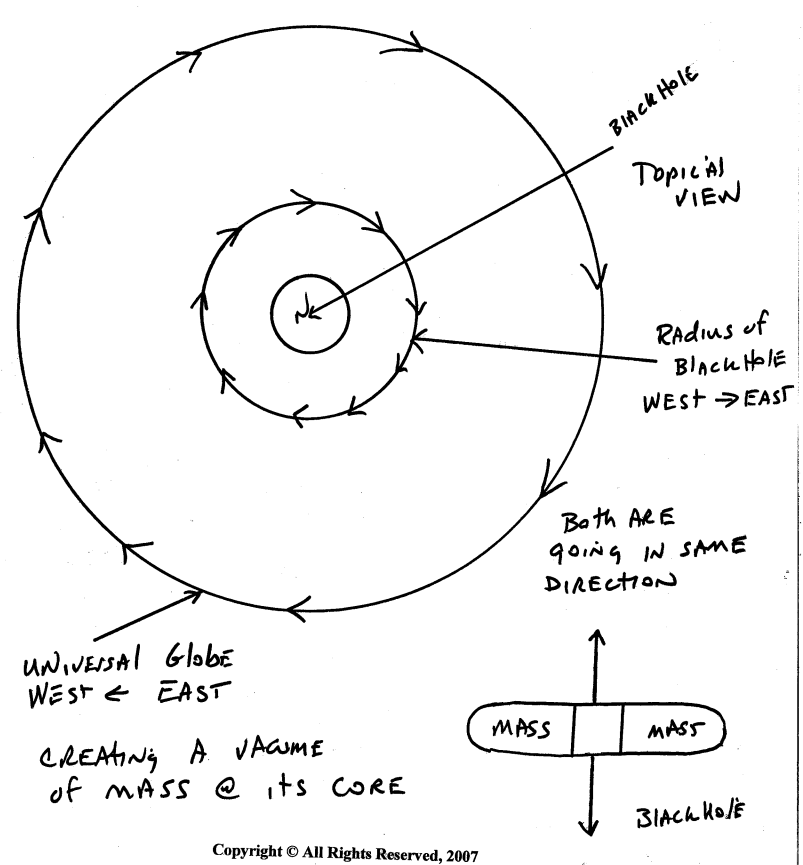
Exhibit: Section B - 41 - A

This illustration illustrates in a topographical way how a Black Hole is rotating. A Black Hole is rotating "Clockwise" and the Universal Globe is rotating "Clockwise".

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #58 original thought, Black Holes, Topical View.

Exhibit: Section B - 41 - A



William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #59 original thought, Illustration of How Black Holes get created, Side View.

Exhibit: Section B - 43 - A

This illustration makes the point that was stated before, "Black Holes are going with the grain". Black Holes are rotating "Clockwise" and not "Counterclockwise". Our Earth and our Sun should be looked at as abnormal as they are going against the grain, in opposition of a larger imposing force.

Black Holes end up going with the flow after they get blown up over time due to increasing pressure of going against the direction of the larger object.

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #59 original thought, Illustration of How Black Holes get created, Side View.

Exhibit: Section B - 43 - A

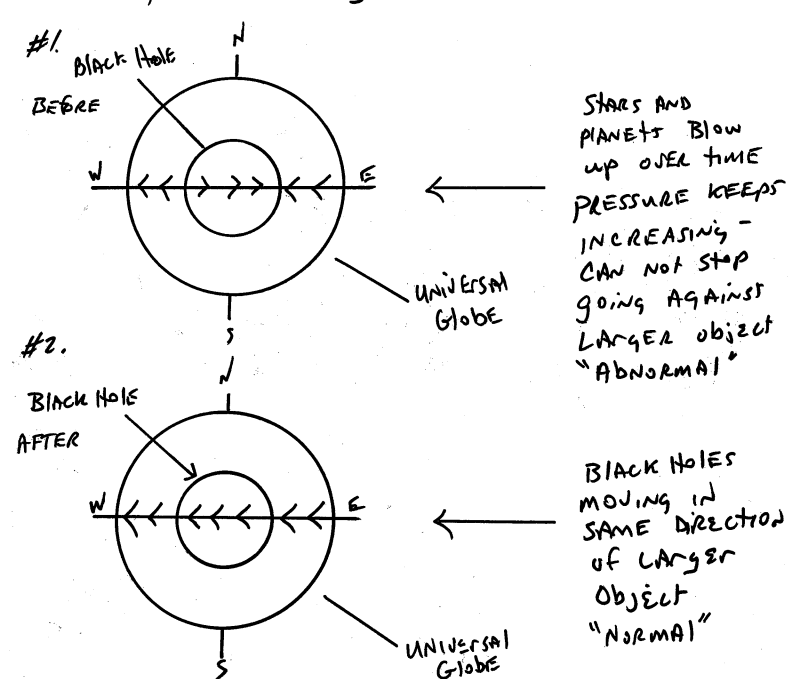
HOW Black Holes not only ARE CREATED

But how They Sheuld Also be Thought

of As Normal Andhowstars and planets

Should be thought of As Abnormal As

They Are moving Against the LARGER Object



William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #67 original thought, The Two Major System at Work Illustrated, Make one At Home.

Exhibit: Section B - 45 - A

Date 12/12/2007

The one last illustration we will leave to simply illustrate what you can make at home or in your Science Class. A picture is worth a thousand words... I will let the picture speak, or in this case the model to speak for itself.

William D. Short, Balderston Drive, Exton PA, USA

Specific Topic: #60-original thought, Back Full Circle, the Two Major System at Work.

Exhibit: Section B - 45 - A

