Absolute Proof of Advance Knowledge of the Rings of Jupiter and their Composition by Billy Meier, from his 115th Contact on October 19, 1978

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The conversation that follows is taken directly from the English language translation of the Contact Notes of Billy Meier. Copyrights on this document are posted as 1982/1986, some 9 – 13 years before astronomers first suggested, on August 2, 1995, that Jupiter’s rings were composed of dust particles, and 12 to 16 years before the official announcement by scientists at Cornell University, Ithaca, NY, and the National Optical Astronomy Observatories (NOAO), Tucson, AZ, on September 15, 1998. (It should also be noted that the rings were not “officially” discovered until March 5, 1979, five months after Meier wrote about them.)

While there is no reason to doubt that the actual date of Meier’s information is as given, i.e. October 19, 1978, even a 9 – 16 year difference between “official” scientific discovery and Meier’s published knowledge is astounding to say the least. It should be added that the English language book “MESSAGE FROM THE PLEIADES 2 - The Contact Notes of Eduard Billy Meier”, published by Genesis III Publishing, bears the copyright date 1990, again 5 - 8 years before the scientists’ announcement.

There is, thus, absolutely no possibility of fraud whatsoever and, along with literally dozens of other such documented examples of Meier’s having published specific, accurate information years, and even decades, before terrestrial scientists, the case must be recognized as being authentic based on these irrefutable facts alone. Unless another credible, factually based and thoroughly supported conclusion can be offered, we submit that the most important event in human history has occurred - contact between extraterrestrials and an Earth human being.

Semjase:
53. According to our calculations and the flight path of the probe, it has to pass very closely by Jupiter and several of its moons, which means that good results would have to be achieved, if the apparati of the exploration unit work flawlessly.

Billy:
Does this mean that the time will come, when the scientists in truth will discover that the so-called red spot of Jupiter is a rotating and crater shaped hole on the wildly heaving surface of this incomplete sun, and that this funnel-hole is the center of a gigantic and many millennia-old storm? And does this also mean that now well be discovered, that not only Saturn and Uranus possess a ring, but Jupiter as well, only that this one is much thinner and smaller than the other two around Saturn and Uranus?
Semjase:
54. Sure, even that has to be noticed, because the probe will be steered so closely to the heavenly body, that it has to record these matters.

Billy:
Aha, and will then perhaps also be discovered, that the ring around Jupiter, for the most part, consists of particles catapulted outward by large volcanoes of the moon, Io, which partially are captured by Jupiter while, however, the largest portion of all the outward catapulted material again falls back on Io, and practically closes all volcano openings again, but also the gigantic plateaus and mountains, which this moon, in contrast to the other moons of Jupiter, proves to have no carter landscape, but a fantastic evenness, despite the many craters?

Semjase:
55. You have listened very closely to my explanations on your journeys with me and admirably retained them in memory.
56. Are you able to remember still other things?
57. Besides, these facts will, with certainty, be discovered by this exploration device.

Billy:
Fine, naturally, I still know a few more things, because I did not forget everything that you and Ptaah explained to me. I am able to remember rather well, that the various large Jupiter moons were of various colors, as for instance red, yellow, brown and white as also orange. I also still know, that you said to me, Jupiter actually should have become a sun, but its measurements were too small, so that this star really could have developed into a sun. Nevertheless the entire structure principally consists of liquid helium and hydrogen. Also I know still that you or Ptaah explained to me that chiefly potassium salts and sulfur combinations would constitute the surface and deep into it, and that everything has settled as a very thick crust, after the masses of water on this satellite had receded. Particularly, I think to remember, you said that especially the moon, Io, once was totally covered with water. If I remember correctly, you said to me, I do not know anymore whether you or Ptaah, that the moon Europa is exactly the stark opposite of Io, that there the masses of water not evaporated and changed, but that they are frozen to a gigantic armor of ice. In addition, you told me many other things and gave me explanations, of which I still remember a lot. Thus you also told me, that a particular moon would only measure approximately 200 km in length, which I defined as a gigantic hen’s egg. I believe it was the moon closest to Jupiter, the name of which I do not remember any more.

Semjase:
58. In all things you have an admirable memory.
59. The moon, which you have just mentioned, is call by you, Amalthea.
60. The moon, Io itself, of which you said several things, moreover is the most volcano-active planetary body in the SOL-system.
61. That was explained to you at that time, if you are still able to remember?
Billy:
Naturally, such things I do not forget so fast. You said at that time, that this moon was much more active volcanically than the Earth. Besides, I still remember exactly, you explained that the mile-size cloud formations in the storm funnel of Jupiter would move at extremely high velocity and in a counter-clockwise direction.

Semjase:
62. Sure, that I explained to you.

Billy:
Now I am still wondering, if regarding the volcanic action on the moon Io, I remember correctly. If I am right, then you explained that he volcanic eruptions there would occur with primordial power and resemble monstrous explosions, which would thrust up their ejected material like atomic mushrooms, whereby sometimes heights would be reached up to 180 kilometer. Principally, it involves dust particles, gasses, ashes and some magma, but which would reach ejection velocities up to 2,300 kilometer per hour and beyond, as due to the lack of atmosphere of the moon, only minute resistance power is present. But you also said that the largest portion of all ejected material again falls back on the moon, as I already mentioned before. The rest, you explained, would be pushed out into space, while a part of it is drawn by Jupiter and very slowly densifies in its ring to a heavy sulfur-ion-combination. Is that correct?

Semjase:
63. Your memories are quite correct.

NOTE: The following is the first article to suggest what the rings were composed of from:

Astronomy Picture of the Day

Discover the cosmos! Each day we feature a different image or photograph of our fascinating universe, along with a brief explanation written by a professional astronomer.

August 2, 1995

Jupiter's Rings
Credit: NASA, Voyager Project

Explanation: Astronomers using NASA's Voyager spacecraft to search for a ring system around Jupiter discovered these faint rings in 1979. Unlike Saturn's bright rings which are composed of chunks of rock and ice, Jupiter's rings appear to consist of fine particles of dust. One possibility is that the dust is produced by impacts with Jupiter's inner moons. This false color image has been computer enhanced.

The gas giant planets, Jupiter, Saturn, Uranus, and Neptune are all known to have rings. For more information about planetary ring systems see the Planetary Rings Node.
Tomorrow's picture: A Volcanic Moon

We keep a chronological archive and a subject sorted archive of Astronomy Pictures of the Day.

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NOTE: Here is one of a number of versions of the September 15, 1998 announcement from: http://www.cnn.com/TECH/space/9809/15/jupiters.rings/

Galileo sends back details of Jupiter's rings

Jupiter's ring system (top) and its transparent ring
Complex, swirling and dusty ... but no ice
September 15, 1998
Web posted at: 7:34 p.m. EDT (2334 GMT)

(CNN) -- As it orbits the planet Jupiter, the spacecraft Galileo is sending back details not only about the planet and its moons, but also about its little-known rings.

While Saturn is best known for its rings, the images Galileo is sending back reveal a complex, swirling ring system around Jupiter, the biggest planet in the solar system.

Scientists from Cornell University in Ithaca, New York, and at the National Optical Astronomy Observatories in Tucson, Arizona, said Tuesday that the rings were formed by huge amounts of dust kicked up as small meteors crash into Jupiter's four small inner moons.

The scientists said that the rings serve as dynamic laboratories to help them understand how the solar system was formed billions of years ago.

They also say that unlike the rings around Saturn, Jupiter's rings do not contain ice.

Galileo has also sent back pictures of Jupiter's four inner moons, which appear to be dark red and covered with craters from meteor impacts.

3rd ring proves to be 2 rings

The images Galileo has been sending back in its two-and-a-half years of orbiting Jupiter have improved on the information sent back by the Voyager expedition in the late 1970s.

Voyager revealed that Jupiter's rings include a flattened, main ring, and an inner, cloud-like ring called a halo.
But one Voyager image also included what appeared to be a faint, third ring farther away from Jupiter than the other two.

The pictures Galileo has sent back reveal that there is, indeed, a third ring, and not only is it transparent, but it is also two rings -- one embedded in the other.

The images are available on the Internet.