

Report to the Council about the discoveries around the Alpha Radiation

by Ektor Mastiff & Andy Re's



Forewords

What we have here may be, thus far, the most important discovery in human recent history, if not on a bigger scale. Upon scanning the recently exposed areas underneath the University basement (after the last minor quakes that interested the area) our team found a new kind of radiation from now on called 'Alpha Radiation' (AR)—springing from a single spot under the second and third layers of crust. That means beyond the icy layer, too.

This radiation, the kind of which has never been measured before, has been fast growing in the last few weeks, reaching a point where it cannot be further ignored by the scientific committee. The latest of our discoveries stated without any shadow of a doubt that something enormous is at stake.

It was Dr. Re's that first linked the strange spectrum to the residual fingerprint of the Event energy burst, that 'background noise' that still plagues the Andromeda dark matter gravitational pull, with the one relative to the AR. As noted by the scientific crew, the Event residue is what is forcing the galaxy to shrink, due to its connection with potentials yet unknown which raise the mass of the galaxy itself to the point





Fig. 1: Alpha Radiation spectrum





where the universe's eternal expansion is stopped and reversed. Now it looks like a similar energy is growing under our city, less than three kilometers below the surface.

What we suggest is a deep scan—and maybe a human driven probe—in the interested area in order to find out what's happening down there. The volcanic crust separating what was once the glacial layer from the lower halls cannot possibly be thick enough to hold those energies at bay. Nor can it be trusted to keep a region larger than one third of Monarch's surface hidden from whatever it is that rests down there. The chances that former colonizations could have gotten in there before the glacial age (trapped? selfdefending?) are quite high, especially now that we have discovered the AR.

In the end, we know nothing about Monarch before the first settlements from the outer galaxies came into Andromeda more than one thousand years ago. Technology back then was not sufficient to dig as far as we have recently, and the glacial layer was only partially melted and covered by the constructs. I suggest further investigation before we start—as we should—to probe the source of the radiation. The evidence of structures unknown to the humans is too much to ignore.

An example could be the existence of the Hyerotropes. These were more than once hinted at as some sort of alien machinery used for unknown purposes.

A Hyerotrope-or Gravitational Sphere-is, indeed, an



Fig. 3: extended Farad-Kepler



Fig. 4: Accumulated delta in 3 weeks. (Solar position, Kohr: 0.0022; Sehr: 23.9334; Fati: relative.



unknown artifact. The only safe assumption is that they landed on Monarch before the glacial layer formed, as all seventeen specimens were found from half- to completely submerged in the icy layer. The magnetic spectrum they emit is actually almost purely geo-gravitational, with small sparks of radio waves, and this suggests they were a sort of 'anchor' for something bigger which needed to stop by the surface.

Ultimate considerations about the Hyerotropes cannot be made, as no-one has yet succeeded in truly activating them. Whatever the power source which keeps the Spheres 'alive', it must still be there, and this is confirmed by the scattered energy ghosts that flow around their perfect structures.

And then there is the Alpha Radiation.

We cannot tell for sure if it started developing in the last weeks. We can only *suppose* it wasn't there before Dr. Re's and his scientific crew discovered it. And we can but *hope* it is nothing to worry about.

Still, hoping is not all we have to do.

The following chapters give a full report of first contact with the AR, including a full analysis of its spectrum and wavelength, and its resulting possible relation to the Hyerotropes. Not enough data is present to hypothesize as to the first appearance or potential harmfulness of the AR.

> -- The Monarch University Scientific Staff Dr. Mastiff, Dr. Re's