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Sent: Thursday, January 27, 2000 2:38 PM

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Subject: gravitational shielding

Yes, the iron can be made thinner (up to nearly one nanometer)and still shield because are the gravitational masses of their ATOMS (diameter approx. one Angstron) that still nullified. The annealed iron tube is the gravitational shielding WHILE its gravitational still nulified.The experiment confirmed that everything inside it lose its weight under these conditions.If we decrease the frequency we reduce the power radiated by the antenna.This way , we must INCREASE the current to produce the apparatus levitation.In the experiment the system-G doesn't levitates because the maximun current was 300 A. It was necessary nearly 400A.We will try to reach this in a future experiment.

In attachment the archives named "New apparatus1" and "New apparatus2" that contains all about the experiment carried out today.If you want , you can try to carry out this experiment it is easy and not expensive.

Fran