

Fukushima Didn't Just Suffer Three Meltdowns ... The Nuclear Core Has Finally Been Found ... Scattered All Over Japan

It Also Suffered "Melt-Throughs" and "Melt-outs"

By Washington's Blog

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We reported in May 2011 that <u>authorities knew - within days or weeks</u> - that <u>all 3 active</u> <u>Fukushima nuclear reactors had melted down</u>, but covered up that fact for months.

The next month, we reported that Fukushima's reactors had actually suffered something much worse: <u>nuclear melt-throughs</u>, where the nuclear fuel melted through the containment vessels and into the ground. At the time, this was <u>described</u> as:

The worst possibility in a nuclear accident.

But now, it turns out that some of the Fukushima reactors have suffered even a more extreme type of damage: melt-OUTS.

By way of background, we've noted periodically that scientists have <u>no idea</u> where the cores of the nuclear reactors are.

And that <u>highly radioactive black "dirt"</u> has been found all over Japan.

It turns out that the highly radioactive black substances are likely remnants of the core.

The Journals <u>Environmental Science & Technology</u> and <u>Journal of Environmental Radioactivity</u> both found (hat tip <u>EneNews</u>) that the highly radioactive black substances match fuel from the core of the Fukushima reactors.

The U.S. Nuclear Regulatory Commission agrees.

Indeed, "hot particles" with extremely high levels of radiation – $\frac{7 \text{ billion}}{100}$, and even $\frac{40 \text{ billion}}{100}$ Bq/kg – have been found all over the Fukushima region, and hundreds of miles away ... in Tokyo.

Let's put this in perspective. The Atlantic <u>notes</u>:

Japanese regulations required nuclear waste with 100 or more bq/kg of Cesium to be monitored and disposed of in specialized containers.

The new government limit for material headed for landfills is 8000 bq/kg, 80 times the pre-Fukushima limit.

So the hottest hot particle found so far is <u>5 million billion</u> times greater than the current government limits of what can be put in a landfill.

In other words, the core of at least one of the Fukushima reactors has finally been found ... scattered all over Japan.

Nothing like this has ever before happened before.

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