

Zyklon-B and Zyklon-C Warhead Detection Through Recycling of DU Wood: Theory and Practice

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ABSTRACT

Depleted uranium-contaminated wood can be recycled as energy source and warhead tip through glyphosate plutogenization. This allows to present a simple answer to the use of DU warheads, that relies on the affinity of the glyphosate molecule for fast neutrons. Furthermore, such nuclear systems allow to detect zyklon-C warheads, and another system for detection of zyklon-B warheads, with sodium, is also presented. While crematory contamination in wood reduces the yield of glyphosate plutogenization, sodium allows to overcome that issue.

INTRODUCTION

Tests have shown that depleted uranium-contaminated wood can be transmuted efficiently thanks to glyphosate. The glyphosate molecule has a structure that allows the cavitation of neutrons within in ways appropriate for the bounce of neutrons on wood. By liquefying wood, glyphosate allows perfect neutron capture of U238 atoms stuck within wood. This allows to develop subcritical nuclear systems inspired by the subcritical core presented in [1], with various applications including air sterilization, CO2 reemission through weapons and detection and destruction of zyklon-C warheads (made with chlorine).

INITIAL EXPERIMENTS

The illustration above shows a fireball resulting through airborne transmutation and fission of alpha emitters just after a detonation of a Triga subcritical box made with clean DU wood of the Canjuers military camp. The glyphosate airborne allows the continued enrichment of alpha emitters with solar and fireball neutrons altogether and the nitrogen allows the peculiar shine of the nuclear fireball through fission energy in nitrogen and quasi-liquefied wood.

Other handmade experiments, earlier, with an hermetic glass receptacle, uranium from the Estérel, weeds, some water and glyphosate have shown as well the ability of this system, once an α neutron source was added on top (another glass receptacle filled with alpha emitters, old salvia officinalis for its chelation properties allowing good uranium capture [2], some lime for neutron acceleration and seawater from the Estérel area. The neutron source had itself a copper - aluminum - zinc alloy cap, on which it was spat, allowing (α -n) reactions to happen), to locate zyklon-C warheads. This was observed with a perimeter of circa 50 kilometers. The location of the zyklon-C warhead was visible altogether with the warhead itself.



DUAL USE?

While this article may be seen as fostering more depleted uranium use against forests with the pretext that zyklon-B and zyklon-C warheads will later be detected thanks to it, it is intended at discouraging the use of depleted uranium (and Th232 as well as other fertile alpha emitters such as Th230) against forests since, firstly, the emissions of CO₂ allow to compensate the destruction of trees (i.e. tree recycling), and secondly, the alpha emitters Po210 and Ra226 can as well be transmuted in this system. Even Po210 becomes transmutable thanks to the inner pressure so long as there is compression thanks to the neutron bounce on trees. This makes it a great air sterilizer for hospitals, and since the prediffusion of an earlier version of this paper, it has been already tested successfully in various hospitals, including in the United Kingdom of Great Britain and Northern Ireland and the Federation of Russia. Fast neutrons allow to clean the air efficiently of alpha emitters and reduce the damage to lungs successfully. It has been observed that the system also attracts CO₂ thanks to specific antigravitons, allowing to preserve children crawling elsewhere in the room. While it is possible to breathe CO₂ when some alpha emitters in the throat break these molecules (and to feed on the carbon), as demonstrated by experiments, it is preferable to favour a cleaner atmosphere to reduce as much as possible exposure to alpha emitting nanoparticles. This system is favourable to an atmosphere of great sterilization levels, according to reports by hospitals, including in Gaza where they have been targeted by the Israeli Defense Forces. The IDF have targeted it because they saw it as a factor of depleted uranium elimination and weaponsmaking but it was intended at air sterilization and protection of children. Dr Marwan Sultan and his family (killed by the IDF) were involved in that process.

CRITERIA OF FUNCTIONING

It has been shown through a test of Indian Armed Forces that crematory contamination of the DU wood weakens significantly the power of the glyphosate plutogenization but that sodium allows to compensate this by breaking the crematory contamination strongly.



On the left, a standard DU wood with glyphosate bomb made with plutogenized U238. On the right, a version made with crematory-contaminated DU wood. It is much less powerful, yet inappropriate for civilian areas because fragmented wood is shattered around as well, unlike what happens for the standard version.

With sodium, the low efficiency of the crematory contaminated wood is compensated by the sodium breaking of the crematory matter. This is visible through various experiments undertaken by Russian Armed Forces as well as forces of the Commonwealth, including Australian Armed Forces and New-Zealand Armed Forces. This has been shown through two ways, through use in the air sterilizer presented above and in warheads. The tokmash issue, for instance, is resolved thanks to sodium. This is shown through the destruction of crematory tokamaks in Australia where these are rife because of the heavy heat that allow easy functioning. With sodium, the destruction of crematory matter is possible thanks to the very fast neutrons. This also allows partial sterilization of the crematory matter [3]. The combination of water and sodium [4] allows full sterilization (in Australia, thanks to the heat, it has been observed that sodium alone is enough thanks to the sublevation of the crematory matter by that heat). In all cases, this allows to eliminate environmental damage [5].

WARHEAD USE

The French Armed Forces, the Forces of the United Kingdom of Great Britain and Northern Ireland and the Russian Armed Forces have altogether started to work on the making of these shells after having discovered the detection of zyklon-C warheads by these subcritical cores and warheads made with glyphosate. They have found a way to turn the subcritical Triga boxes into warheads. The resulting 30 mm shells have been used in forests of Ukraine and in New Zealand as well as in Canjuers for tests. These warheads have shown their efficiency. They allow to detect zyklon-C warheads during the firing and self-direct by an angle of 7° toward the targeted zyklon-C warhead and destroy it.



The image above shows the destruction of a zyklon-C shell intercepted on flight by a glyphosate DU wood warhead. The glyphosate DU wood warhead is fired on the right and intercepts the warhead on the left.

It has also been observed that explosions of DU wood and glyphosate happen naturally inbetween trees and avoid damaging them. This has been observed repeatedly in all tests.



Sodium and DU wood allow to detect zyklon-B warheads e.g. made with uranium and Prussian blue. This works through the same principles. Sodium gammas (Na^{24}) help to detect through their pressure and penetrative abilities the crematory matter as they bounce back on it and come back toward the handler of the subcritical nuclear system.

It is also predictable that chlorpyrifos water will allow to detect zyklon-N (nitrogen) warheads as the chlorpyrifos' nitrogen is particularly injected within the DU wood, allowing through specific antigravitons the location of zyklon-N warheads. It works also very well thanks to the same principle for zyklon-S (sulphur) warheads. Strong pepper in water with DU wood is able to detect iodine-bromide (zyklon-Br) warheads. Urine with the DU wood is able to detect zyklon-captagon. All of the above has been tested successfully by the Kremlin, by the MI6 and by the Elysée.

It has been also demonstrated that mash can be detected with strong pepper in water in the same system. Mash-captagon can be detected with vegetarian stools in the same configuration. Bad quality sodium-mash can be detected with vegan stools. All of the above has been tested and confirmed by the MI6, the Elysée and the Kremlin.

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References

- [1] Pirot F, A TRIGA-like subcritical concept for biological waste management (pills, old vaccines etc.). Research Journal of Pharmacology and Pharmacy, 2021, 5:12. DOI: 10.28933/rjpp-2021-07-1006
- [2] Aydin, D., Yalçin, E. & Çavuşoğlu, K. Metal chelating and anti-radical activity of *Salvia officinalis* in the ameliorative effects against uranium toxicity. Sci Rep 12, 15845 (2022). <https://doi.org/10.1038/s41598-022-20115-9>
- [3] A Pandora Box of Case Studies for The Pandoravirus and Other Megaviruses – Long-Term Disease Risk Related to Crematory Ovens / Mash (from e.g., Uranium Retchlags). Trends in Internal Medicine. 2022; 2(2): 1-4
- [4] Pirot F, A « Water Motor » With an Accelerator, Water With High Natural Radioactivity and Fission, Int J of Theoretical and Computational Physics, Vol. 3, issue 1, 2022, doi : 10.47485/2767-3901.1022
- [5] Pirot F, The Contribution of CO₂ to Forest Regeneration After Nuclear Fallout – An Anthropometric Study. European Journal of Applied Sciences, 10(6), 187–200. doi : 10.14738/aivp.106.13459
- [6] Pirot F, Useful concepts in magnetism, for supraconductivity and depleted uranium cleaning. Scientific Research and Reviews, 2021; 14:125. DOI: 10.28933/srr-2021-06-0203