Tip:

You can view the presentation in full screen mode and change pages by using the arrow keys or the scroll wheel of the mouse.

To get into full screen mode, choose [View] on the menu and scroll down to [Full Screen] or simply press the key combination [Ctrl]+[L]. To leave the full screen mode, press the [Esc] key.

Please distribute this information widely

Pass this information on to:

Medical and complimentary practitioners MPs and councillors Planning officers Local park and forestry authorities Gardeners, horticultural societies, tree surgeons and nurseries Local health authorities Local government ecologists Local environmental protection and conservation associations Teachers, school governors and heads of schools Friends and family

P)))ULS-SCHLAG

presents

Tree Damage from Chronic High Frequency Exposure?

Mobile Telecommunications, Radar, Point-to-point transmission systems, Terrestrial Radio and TV etc.

Timeline Sequence: "The Intelligencetest"

Issued: May 2007



Dr.-Ing. Dipl.-Phys. Volker Schorpp

© **P**))**ULS-SCHLAG e.V.** Karlsruhe, Germany

Intelligence Test





(C) **P**))**ULS-SCHLAG e.V.** Karlsruhe









Comments to the "Intelligence Test"

Already in summer, the large white horse chestnut tree exhibits damage on the side of the transmitter in the form of brown coloured leaves which fall off. The damage grows in the direction of the radiation until the tree is completely bare after a few weeks. The browning of the leaves is not patchy as it would be due to an infestation of horse chestnut leaf-miner (cameraria ohridella), but instead it starts at the edge of the leaves and expands towards the leave stems. The leaves appear to be literally drying up.

The large tree to the right of the horse chestnut (lyme tree) does not share the same fate. Apparently, not every type of HF exposure (HF field configuration) is affecting every tree in the same way.

The trees behind the tall building, which are more protected from HF exposure, exhibit a later and spatially more homogenous wilting behaviour.

© **P**⁾⁾**ULS-SCHLAG e.V.** Karlsruhe

Tree Damage from Chronic High Frequency Exposure

More informations and explanations at

Please support **P**)) ULS-SCHLAG

IBANDE37 6609 0800 0005 366097BIC (SWIFT-Code)GENODE61BBBBankBBBank Karlsruhe

Please support our campaign for life!

The End