Chainsaw Tool Mark Stratigraphy Patterns¹

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Theft of timber from private and public land occurs in the United States, Poland, Ukraine and other countries with woodlands. It is difficult to prevent illegal cutting of timber in large forested areas and absentee owners are more vulnerable to timber theft than on-site owners. The United States has approximately 750 million acres of woodlands and economists estimate that the theft of timber is a one billion dollar industry annually. It is estimated that 10% of the trees cut from national forests are from theft. Approximately 25,000 homes could be built annually from the amount of timber stolen in the United States alone.

When there is a report of stolen timber and a load of stolen logs recovered, the investigator can use chainsaw tool mark stratigraphy patterns on the logs to make preliminary matches between the recovered logs and the stumps in the forest. Chainsaw tool mark stratigraphy patterns occur when chainsaws are used to cut trees. When the person operating the chainsaw manipulates the saw, positions and re-positions the saw during the cutting process, a chainsaw tool mark pattern is created. As the chainsaw removes chips of wood from the tree, a series of linear striations create a pattern on each side of the cut section. Movement and positioning of the saw during the cut is indicative of the pattern produced. Finally, a conclusive match can be accomplished by comparing the tree rings.

In this study, to produce tool mark stratigraphy patterns, a chainsaw was used to cut 50 sections ~ 2-3 cm in thicknesses from a large Bradford Pear (Pyrus calleryana) branch 6-12 cm in diameter. The cut sections were juxtaposed and photographed using oblique lighting to visualize the patterns. Out of 50 sections examined, thirty-six sections (65%) contained sufficient tool mark striation patterns useful in matching the cut sections. Fourteen (35%) sections did not have sufficient tool mark striation patterns for matching purposes. The majority of sections that did not match were from the smaller diameter samples ~ 6 cm in diameter. In conclusion, the linear striation patterns produced by the chainsaw were useful in making preliminary matches of the cut samples. Therefore, examination of chainsaw tool mark stratigraphy patterns is recommended in timber theft investigations to determine preliminary matches.

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