Jacob Abraham 3219-2349-1235-2872

DRAFT (SAVED)

NINO: QQ 12 34 45 Q Date of birth: 4 June 1972

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Respond to appellant's points

Appellant's point

The medical evidence was not considered

Tin cry is the characteristic sound heard when a bar made of tin is bent. Variously described as a "screaming" or "crackling" sound, the effect is caused by the crystal twinning in the metal.[1] The sound is not particularly loud, despite terms like "crying" and "screaming". It is very noticeable when a hot-dip tin coated sheet metal is bent at high speed over rollers during processing.

Legislation

What legislation did you use to make this decision?

Selected legislations

Some title of a legislation from 2 years ago (2020)

View legislation Remove

Some title of a legislation from 2 years ago (2020)

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