Jacob Abraham 3219-2349-1235-2872

DRAFT (SAVED)

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

< Back to grounds of appeal

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.

Evidence

What is the evidence supporting this decision?	
The evidence from the bundle	
Starting page number in the bundle	
Ending page number in the bundle	
Continue	

<u>Clear data</u> <u>Scenario</u>

Back to grounds of appeal