## 2

DL 89-4.3
"The shape of this density is ixregular but is roughly oval. Precise measurements are difficult but it is estimated that the greatest length in the AP projertion is about 3.5 mms and the greatest widch about 1.3 mas.
"Measurements of the density in the lateral projection reveal the greatest length to bs about 2 nass\% and the greatest width to be about $1.5 \mathrm{mms}$. The long axis of the metaliic object is oriented generally along the axis of the femur."

This copy of an X-roy negrtive was deinvered to the FBI Laboratory an Novembex 30, 1963.

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1.57
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