

United Nations International Criminal Tribunal for the Former Yugoslavia

AUTOPSY REPORT

KOZLUK GRAVE SITE

CASE NO: KK3 263B

AUTOPSY DATE: 26.07.99

MORTUARY: Visoko

SUMMARY:

An intact body with a large amount of soft tissue still remaining, including the skin of the legs and feet. The forearms and hands were skeletonized and detached, but when the body was found, the hands were clearly tied behind the back with a cloth ligature around the wrists.

The body was fully clothed and there were broken fragments of green glass adherent. The person was male, and as established from anthropology data, was aged between 20 and 40, and measured from 160 to 176 cms in height. At the time of his death he had a stubbly dark beard, but there were no other particular identifying features

He died from a gunshot wound to the head, the bullet entering towards the back of the left side and exiting further forwards, above and in front of the ear i.e. a somewhat tangential shot from the back. He had also been shot probably twice through the right thigh, causing fragmentation of the femur, and there was an intact bullet in the flesh of the left thigh without any bony damage. This may well have passed through someone else before striking him.

The only other injuries were a fracture of the lower jaw on the left side, a fracture of the left shoulder blade and fractures of many of the ribs on both sides of the chest. It was not possible to be certain whether these injuries occurred before or after death and while most of the rib fractures were probably of the latter category, the injuries to the jaw and shoulder blade could have been genuine and could have represented blows from some heavy object, presumably prior to the shooting.

CAUSE OF DEATH:

It is my determination that the cause of death in case number KK3 263B was:

Gunshot wound of head

This formal report is based upon the autopsy report that I prepared at the time of my examination. Both reports truly and accurately reflect my findings.

Signed: Jublal

Dr John Clark MB ChB FRCPath Dip FM

Date: 27.07.99