



United Nations International Criminal Tribunal for
the former Yugoslavia

AUTOPSY REPORT

GLOGOVA GRAVE SITE

CASE NO: GL02 055BP

AUTOPSY DATE: 30.09.99
MORTUARY: Visoko

SUMMARY:

The lower part of a body only – the pelvis and the right leg – with an additional single hand bone. The remains were completely skeletonized, with no soft tissues remaining.

From anthropology estimation, the person was male, aged between 17 and 71 and measured from 171 to 187 cms in height. There were no identifying features.

There was evidence of a gunshot injury to the leg, fragmenting the bone just above the knee, and with bullet fragments remaining alongside. There was also a fracture of the left side of the pelvis, but this is likely to have occurred after death from crushing of the body.

The leg injury could have proved fatal if untreated or if the person was left unattended, but in the absence of the rest of the body where there may have been further injuries, it is best to leave the cause of death as unascertained.

CAUSE OF DEATH:

It is my determination that the cause of death in case number **GL02 055BP** was:
Unascertained

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:.....

Dr John Clark MB ChB FRCPath Dip FM

Date: 02.10.99

A. GENERAL DESCRIPTION OF REMAINS:

Part of a body only – pelvic and leg bones – in trousers, skeletonized but with muddy material adherent

B. CLOTHING:

- Pair of black trousers with fine check pattern. Much of left leg missing.
- Tattered remnants of ?white shorts

OTHER ITEMS:

None

C. IDENTIFYING FEATURES:

None

D. ANTHROPOLOGY DETAILS:

Sex: Male

Age range: 17 – 71

Stature (cms): 179.0 +/- 7.7

E. INJURIES:

i. **Findings on fluoroscopy:**

- Tiny metal fragments adjacent to leg bones

ii. **Main injuries described:**

<u>Probably ante-mortem</u>	<u>Probably post mortem</u>	<u>Can't tell</u>
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1. Left pelvis – fracture through anterior superior iliac spine
2. Gunshot injury to right femur, fragmenting the lower end including the condyles

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F. INTERNAL TISSUES:

None

H. SAMPLES:

DNA – right femur