## **AUTOPSY REPORT**

**GLOGOVA GRAVE SITE** 

**CASE NO:** GL02 086BP **AUTOPSY DATE:** 06.10.99

**MORTUARY:** Visoko

#### SUMMARY:

Both legs of a body with the right foot missing. There was a little greasy soft tissue still present, but otherwise the remains were skeletonized.

From anthropology examination they were from an adult i.e. someone over the age of 17 but it was not possible to say whether male or female. He or she measured from 158 to 174 cms in height.

Both the right femur and right shin bone were fractured, but parts of the bones were missing and it was difficult to know what caused these or whether they occurred before or after death. Neither showed any particular features of gunshot damage.

There were no other findings, and from this examination, it is not possible to determine the cause of death in this person.

#### CAUSE OF DEATH:

It is my determination that the cause of death in case number **GL02 086BP** 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: 06.10.99

Case No: GL02 086BP

## A. GENERAL DESCRIPTION OF REMAINS:

Both legs of a body, still in clothing, largely skeletonized but with pultaceous material still adherent

## B. CLOTHING:

- · Pair of black trousers
- White long-johns
- Thick white woollen sock

#### **OTHER ITEMS:**

None

#### **C. IDENTIFYING FEATURES:**

None

# D. ANTHROPOLOGY DETAILS:

**Sex:** Indeterminate

Age Range: Adult, >17

**Stature:** 166.2 +/- 7.7 cms

#### E. INJURIES:

i. Findings on fluoroscopy:

None

#### ii. Main injuries described:

Probably Probably Can't ante-mortem post mortem tell

- Right femur diagonal fracture through middle third of shaft, with portion of bone missing posteriorly
- 2. Right tibia diagonal fracture of middle third with lower half missing

 $\sqrt{}$ 

## F. INTERNAL TISSUES:

None

#### H. SAMPLES:

DNA - left femur