



United Nations International Criminal Tribunal for
the former Yugoslavia

AUTOPSY REPORT

GLOGOVA GRAVE SITE

CASE NO: GL02 015BP

AUTOPSY DATE: 05.10.99
MORTUARY: Visoko

SUMMARY:

A substantial proportion of the upper part of the trunk minus some bones of the spine, together with the bones of the left upper arm and both thighs. The tissues were completely skeletonized.

As established from anthropology examination, the remains were from a youngish person, aged between 17 and 29, but it was not possible to say whether male or female. He or she measured from 165 to 181 cms in height, but there were no other identifying features.

There was a small hole in the right shoulder blade which may or may not have occurred in life and which conceivably could have been from a bullet fragment. There was also a fracture of one of the ribs on the right side of the chest but most likely this did occur after death from crushing of the body.

There were no other injuries or 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 015BP** 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: 05.10.99

A. GENERAL DESCRIPTION OF REMAINS:

Assorted bones from the chest, arms and legs, with no soft tissue remaining

B. CLOTHING:

None

OTHER ITEMS:

None

C. IDENTIFYING FEATURES:

None

D. ANTHROPOLOGY DETAILS:

Sex: Indeterminate

Age range: 17 - 29

Stature (cm): 173.0 +/- 7.7

E. INJURIES:

i. **Findings on fluoroscopy:**

None

ii. **Main injuries described:**

Probably <u>ante-mortem</u>	Probably <u>post mortem</u>	Can't <u>tell</u>
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1. Ribs right – fracture of 10th in axillary line
2. Left scapula – small defect in middle of medial border

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F. INTERNAL TISSUES:

None

H. SAMPLES:

Anthropology – right clavicle
– right 3rd rib

DNA – right femur