United Nations International Criminal Tribunal for the former Yugoslavia

AUTOPSY REPORT

GLOGOVA GRAVE SITE

CASE NO: GL02 087A BP **AUTOPSY DATE:** 05.10.99

MORTUARY: Visoko

SUMMARY:

The head and the upper part of a trunk including the upper arms, all completely skeletonized with no soft tissue surviving.

From anthropology examination, the remains were from a young person, someone between the ages of 13 and 17 but it was not possible to say whether male or female or to determine anything further.

The skull was extensively fractured but much of it was missing, particularly at the front, making it difficult to say what caused this or whether it occurred before or after death. There were no obvious gunshot defects in the portions remaining. Similarly, there were rib fractures on either side of the chest which may have occurred in life but it was difficult to tell. Fractures of both shoulder blades did however, appear to be injuries caused after death from crushing or moving the body.

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 087A BP** 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 087A BP

A. GENERAL DESCRIPTION OF REMAINS:

Bones from the upper half of a body – part of a skull, shoulder regions spine, ribs and right radius, all skeletonized

B. **CLOTHING**:

- Remnants of a sweatshirt with horizontal purple and black stripes. Extensively torn but with clear evidence of burning
- · Small portion of white vest

OTHER ITEMS:

None

C. IDENTIFYING FEATURES:

Natural teeth in both jaws

D. ANTHROPOLOGY DETAILS:

Sex: Indeterminate

Age Range: 13 – 17 cms

Stature: Not possible

E. INJURIES:

i. Findings on fluoroscopy:

None

ii. Main injuries described:

Probably Probably Can't ante-mortem post mortem tell

None

F. INTERNAL TISSUES:

None

H. SAMPLES:

None