



United Nations International Criminal Tribunal for
the former Yugoslavia

AUTOPSY REPORT

GLOGOVA GRAVE SITE

CASE NO: GL05 144BP

AUTOPSY DATE: 25.10.99
MORTUARY: Visoko

SUMMARY:

A skull, including the lower jaw, and with the upper four bones of the neck. There were no soft tissues surviving.

From anthropology examination, the remains were from a male adult over the age of 17, but there were no other particular identifying features.

He died from a gunshot injury to the head, with a bullet entrance hole in the base to the right of the top of the spine, and an exit hole in the top of the head directly above. Several bullet fragments were still present inside the skull.

There were no other injuries or significant findings.

CAUSE OF DEATH:

It is my determination that the cause of death in case number **GL05 144BP** was:
Gunshot injury to 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:.....

Dr John Clark MB ChB FRCPath Dip FM

Date: 27.10.99

A. GENERAL DESCRIPTION OF REMAINS:

Skull with lower jaw and four cervical vertebrae, with no soft tissue attached

B. CLOTHING:

None

OTHER ITEMS:

None

C. IDENTIFYING FEATURES:

Natural teeth in both jaws

D. ANTHROPOLOGY DETAILS:

Sex: Male

Age range: Adult, > 17

Stature (cm): Not possible

E. INJURIES:

i. **Findings on fluoroscopy:**

- Metal fragments inside skull

ii. **Main injuries described:**

Probably ante-mortem	Probably post mortem	Can't tell
-------------------------	-------------------------	---------------

1. Gunshot injury to head with apparent entrance defect, 2 x 1.5 cms in base, in floor of right middle fossa, from which fine fracture radiates upwards through anterior border of mastoid process to squamous suture.
Exit defect, 3 x 2.5 cms, in right parietal region near midline, with small semicircular hole in posterior margin opening into a larger defect with external bevelling, and with linear fractures radiating downwards into temporal region and backwards to occipital

√

F. INTERNAL TISSUES:

Brain

H. SAMPLES:

DNA - tooth