

AUTOPSY PROTOCOL

Orleans Parish Coroner's Office

OPCO NO. KAT-J-0540-05
DMORT NO. 06-00189

Name: UNKNOWN (Identified as Henry Glover)
Age: Unknown 31 Years Old
Race: Unknown Black
Sex: Male

Date & Time of Death: Not provided
Date & Time of Autopsy: 10/30/05 at 10:00 A.M.

FINAL DIAGNOSIS

- 1.0 Extensive 4th degree burns with charred fragments remaining
- 2.0 Hyoid bone intact
- 3.0 Left rib fractures with minute fragments of metal within the surrounding soft tissues

Classification of Death: _____

B.II -
This was
misfiled in
unknowns

FRANK MINYARD, M.D.
Coroner

AUTOPSY PROTOCOL
Coroner's Office
Parish of Orleans
2700 Tulane Avenue
New Orleans, LA 70119

UNKNOWN (Identified as Henry Glover) OPCO # KAT-J-0540-05
Male 31 Year Old Black Male DMORT # 06-00189
Date of Autopsy: 10/30/05 at 10:00 A.M.

EXTERNAL DESCRIPTION

The deceased arrives in a black body bag recorded as **DMORT Case # 06-00189**. Within the black body bag are five (5) red plastic biohazard bags containing extensively charred bone fragments. Within one of the biohazard bags, there is an additional bag of bone fragments. Examination of the bony fragments revealed an intact hyoid bone. The only identifiable portion of the skeleton was a portion of the left axillary region with an attached portion of the left humerus and left ribs 2-10. This portion of the skeleton contained 4th degree burns with sparse soft tissue attached.

According to Radiology, metallic fragments were present in the left axillary region adjacent to left anterior rib fractures 3, 4 and 8. Careful examination of bag # 2 and multiple additional x-rays revealed multiple minute white metal fragments ranging in size from 0.1 to 0.4 cm. Due to thermal effect, the fragments could not be identified as to their source.

SPECIMENS FOR TOXICOLOGIC EVALUATION: Vertebral muscle is retained.

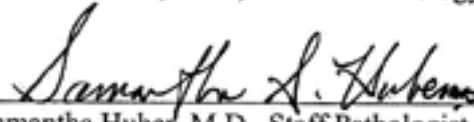
PROVISIONAL ANATOMICAL DIAGNOSES:

- 1.0 Extensive 4th degree burns with charred fragments remaining
- 2.0 Hyoid bone intact
- 3.0 Left rib fractures with minute fragments of metal within the surrounding soft tissues



Dana Troxclair, M.D., Forensic Pathology Fellow

Date Signed: 8/4/06



Samantha Huber, M.D., Staff Pathologist
07/20/06

Date Signed: 08/16/06