IDENTIFICATION OF THE REMAINS OF CHARLES G. STOUT

This identification was made at St. Laurent Cemetery on the 28 October 1948.

There were remains of two (2) bodies present. Each bone was examined and measured, which permitted the separation of the bones in two (2) groups.

The head was missing and the tooth chart comparison was impossible.

The height of the two bodies could not be determined because there were no complete long bones.

INVENTORY OF THE BONES

Skeleton	Large	Small bones
Right tibia (width of the tibial plateau)	92 mm	79 mm
Left tibia (" " " "	92 mm	
Partial right femur (width of the femoral		
condyles)	98 mm	
Partial left femur (width of the femoral		
condyles)	98 mm	
Head of the right femur, diameter	55 mm	51 mm
Right radius, width of the base of the		
inferior fragment	42 mm	
Width of the base of the left radius		38 mm
Right femur (the head is missing):length		
after reconstitution	490 mm	

DISCUSSION

The 371 form gave the following information:

Charles G. Stout, ASN: 15114250 Height: 8' $4\frac{1}{2}$ " equals 2.50 m Shoe size: $12\frac{1}{2}$ D

There is probably an error in the height determination, but still in all, Charles G. Stout was a man of very large stature, as indicated by the shoe size.

The inventory of bones shows that the bones which were present belonged to two (2) individuals, one of which was very tall, the other smaller.

It is therefore right to come to the conclusion that the larger skeleton belongs to Charles G. Stout. These bones were given the denomination of Stout #1. The bones of the second individual were grouped under the denomination of Stout #2.

CONCLUSIONS

The remains of Charles G. Stout, Pvt, ASN: 15114250, were identified and grouped as "STOUT" #1".

The remains which consist of the smaller bones and which did not belong to the above skeleton were grouped under the denomination of "STOUT #2" of unknown origin.

TRANSLATED BY:

s/t MARY NEGLER Techn. Asst. /s/ DR. C. SIMONIN

Professor at the
Faculty of Medicine
Director of the Institute
of Legal and Social
Medicine, STRASBOURG