



99.7 - 85.7

GRUPE DES CANEVAS DE TIR



O P L

35.5

MEUSE

SEP

DEPTH

LINE OF FARTHEST A  
SECOND DAYS A

XXXX LINE

DIV LIM  
AXIS OF LI

PRISONER

MATE

83 MACHINE G

160 AUTO RIFL

1 ENGINEER D

5 SIX INCH HOWI

3 77mm FELD P

4 WHIZ BANGS

11 PIECES ART

1 AN

1st 5th 9

14

37

AN ARMY  
OBJECTIVE

la Grange  
aux Rois

Bois Communal  
de Cierges

40



Accession Number

M1091

## **Description**

Two French maps glued together with an annotated title: "Operations of the 35th Division in the Meuse-Argonne Drive, September 26 to October 1, 1918." The map shows lines of advance, location of units and prisoners, and material captured. The positions of the 137th, 138th, 139th, and 140th are represented on this map. A pencil note on the back of the map reads: "Official map made up by Army Hqrs. Showing 35 DIV advance in Argonne. These drawings taken from intelligence reports and map sketches turned in by Intel Section of 140 Inf R E Truman R.I.O." Donated by Ralph E. Truman.

## **Date(s)**

ca.

1918

Cartographer

Groupe des Canevas de Tir. Printed at Base Printing Plant, 29th Engineers, U.S. Army.

Keywords

[World War, 1914-1918](#)

Photo Color

Color

Physical Size

30 X 13 1/2 inches

Related Collection (Plain)

Thirty-Fifth Division Association Records

Restrictions

Unrestricted

TIF Identifier

M1091.tif

Rights

This item is in the public domain and can be used freely without further permission.

**Note: If you use this image, rights assessment and attribution are your responsibility.**

Credit: Groupe des Canevas de Tir. Printed at Base Printing Plant, 29th Engineers, U.S. Army.

Courtesy Harry S. Truman Library & Museum, Independence, Missouri.

Attention media: Please make note of this item's map number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images. Fees are charged for higher resolution scans.