

Accession Number M1772 **Description**

An American map titled "Newsmap for the Armed Forces: Monday, September 18, 1944." The map of the Western front shows rivers, international boundaries, and the positions of the Canadian First Army, British Second Army, and the American First, Third, and Seventh Armies. The map of the European theater shows international boundaries and areas under Allied and Axis control. The map of the Italian and Eastern front shows railroads, rivers, international boundaries, and points of Allied activity in Italy, Bulgaria, and Romania. The map of the Chinese front shows railroads, rivers, areas under Allied and Japanese control, the location of a Chinese attack along the Yangtze River, the point of Japanese drives through Hengyang to Lingling and Leiyang, and the location of a B-29 attack at Anshan, Manchuria. Printed text and photographs reveal news on multiple fronts.

Date(s)

September 18, 1944

Cartographer Army Information Branch, Army Service Forces, War Department.

Keywords World War, 1939-1945

Photo Color Color

Physical Size 35 X 47 inches

Related Collection (Plain)

Thirty-Fifth Division Association Records

Restrictions Unrestricted

Scale 3 inches = 100 miles. European Theater: 2 inches = 500 miles. Italian and Eastern Front: 3 3/4 inches = 150 miles. Chinese Front: 6 inches = 1000 miles

TIF Identifier M1772.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: Army Information Branch, Army Service Forces, War Department.

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.