

Somewhere on the Eastern Front, according to a caption received with this photo through neutral Portugal, these German infantrymen await the signal to "throw back attack-

ing Soviets." Current battle report Army with doing most of the thronew gains below Leningrad and



Accession Number M1749

Description

An American map titled "Newsmap, Monday, February 21, 1944." The map of the Eastern front shows railroads, rivers, boundaries, battle lines, and points of Soviet attack south of Leningrad, near Lake Peipus and Luga. The map of Italy shows rivers, roads, drainage canals, and points of Allied attack near Anzio, Aprilia, Cisterna, and Cassino. An inset of the Cassino area shows roads, rivers, relief, and other details. Printed text and photographs reveal news on multiple fronts. Printed text, drawings, and photographs on the back detail various Allied landing craft.

Date(s)

February 21, 1944

Cartographer

Army Orientation Course, Army Information Branch, Morale Services Division, 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

1 3/4 inches = 100 miles. Italy: 2 1/4 inches = 20 miles. Inset: 2 3/4 inches = 10 miles

TIF Identifier

M1749.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 Orientation Course, Army Information Branch, Morale Services Division, 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.