

# **Accession Number** M652 **Description**

An American map of central Japan, which includes Tokyo, Kawasaki and Yokohama. The map, numbered sheet 30, shows highways, roads, trails, boundaries, principal navigational lights, railroads, rice fields, relief, and other details. A meters to feet conversion graph, Japanese to English glossary, and index to boundaries are also included. Annotations, in green, highlight the post-war occupation areas controlled by the 11th Airborne Division. The positions of 11th

Airborne units, such as the 187th Glider Infantry Regiment, the 188th Glider Infantry Regiment, and the 511th Parachute Infantry Regiment, are included. A blue line drawn from Kawasaki to Hachioji is marked "Phase Line 2." The number "27" on this map represents the 27th Infantry Division. Handwriting on the back indicates that this map is part of the President's Secretary's Files. The handwriting reads: "Truman Papers-PSF, Misc. File."

#### Date(s)

ca.

1945

**Cartographer** Army Map Service, U.S. Army, Washington, D.C. Reprinted by 69th Engineer Topographic Company, August 1945.

Keywords World War, 1939-1945

**Photo Color** Color

Physical Size 22 1/2 X 20 inches

### **Related Collection (Plain)**

President's Secretary's Files
Restrictions Unrestricted

**Scale** 1:250,000

TIF Identifier M652.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 Map Service, U.S. Army, Washington, D.C. Reprinted by 69th Engineer Topographic Company, August 1945.

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.