

Legend.

-- Apr. 15 --, 1919.
As of 17 hours.

Ⓜ General Headquarters

★ Army "

☆ Corps "

—+— Army Boundaries

2 Divisions in Line with Artillery

■ 2 " " " without "

② " " Reserve with "

② " " " without "

④ Attached to ★ 4 Corps.

(Corps and component divisions in same color)

U.S. FORGES IN FRANCE NOT ASSIGNED TO

NAME	GENERAL LOCATION	Hq. NEAREST VILLAGE	ORDERED TO PREPARE FOR RETURN TO U.S.
82	Bordeaux Area	Castnes	
Moving to Brest. → 77	Le Mans Area	Sable-sur-Sarthe	
To move to St. Nazaire about May 2. → 28	Le Mans Area	Le Mans	
Embarking → 42	Brest	Brest	
80	Le Mans Area	Ecommoy	✓
Moving to Le Mans → 29	11 th Area	Bourbonne-les-Bains	✓

Accession Number

M546

Description

A French map that is annotated to show the post-war positions and assignments of American divisions as of 5:00 P.M. on April 15, 1919. General, Army, and Corps headquarters, Army boundaries, and lines of advance are also noted on this map. Handwritten notes on the back read: "Washington, Apr. 15 1919" and "10623-41, 5, Apr. 23-1919."

Date(s)

Cartographer

Map Room, G-3, General Headquarters.

Keywords

[World War, 1914-1918](#)

Photo Color

Color

Physical Size

31 1/2 X 26 inches

Related Collection (Plain)

Record Group 120, Records of the American Expeditionary Forces (World War I): Records of the American Expeditionary Forces General Headquarters

Restrictions

Unrestricted

Scale

1:600,000

TIF Identifier

M546.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: Map Room, G-3, General Headquarters.

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.