



**Accession Number** M996

**Description**

A map numbered 17 in a series and titled "Amiens." The map is annotated, in red pencil and black ink, to show the positions, headquarters, and movement of the 5th Division of the Australian Imperial Force during the German Spring Offensive. There is a drawn line indicating troop movement from Montonvillers through Poulainville, Bussy-les-Daours, Daours, la Neuville, and Corbie to Sailly-le-Sec. A second line from Domart sur la Luce through Villers-Bretonneux, Hamel, Sailly-Laurette, and Morlancourt indicates either troop movement or the front line. The 5th Australian Division headquarters is located at Bussy-les-Daours and the 8th Brigade of the 5th Division is near la Neuville. Cappy is also highlighted. Handwriting on the back reads: "5th Division Rf Wing" and "Amiens." Two stamps on the back read: "5th Australian Division, Reinforcement Wing, 20 AVR 1918." Donated by Ralph E. Truman.

**Date(s)**

ca.

March, 1918

**Cartographer** Geographical Section, General Staff No. 2364. War Office, Ordnance Survey, (O.B.).

**Keywords** [World War, 1914-1918](#)

**Photo Color** Color

**Physical Size** 26 1/2 X 34 inches

**Related Collection (Plain)**

Thirty-Fifth Division Association Records

**Restrictions** Unrestricted

**Scale** 1:100,000

**TIF Identifier** M996.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: Geographical Section, General Staff No. 2364. War Office, Ordnance Survey, (O.B.).

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.