



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

Plan Du Fort Carillon...1758 [French & Indian War Battle Plan--Fort Carillon/Ticonderoga]

Stock#: 6348
Map Maker: Therbu
Date: 1789
Place: Frankfurt
Color: Hand Colored
Condition: Fine
Size: 14 x 9 inches
Price: SOLD



Description:

Rare French & Indian War Battle Plan, showing the fortifications and battles fought at Fort Carillon between Lake Champlain and Lake George. The key at the bottom of the battle plan explains the various activities of the French, English and Indians, including activities on a daily and nightly basis during the attacks. The plans were issued in Les plans de la guerre de sept ans contenant les batailles combats, prises de villes, camps etc. Frankfurt (1789-93 ?). The set is a retrospective of battles of the 7 Years War. Relatively little is known about the source of the maps or their makers, other than that the maps were apparently derived from French Manuscript maps drawn on the spot. The map shows the English Assault on Fort Carillon under the direction of General James Abercromby. Ft. Carillon had been the stronghold of Lt. General Montcalm following his attack on Ft. William Henry. Avenging its loss, the English sent a force



**Barry Lawrence Ruderman
Antique Maps Inc.**

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

**Plan Du Fort Carillon...1758 [French & Indian War Battle Plan--Fort
Carillon/Ticonderoga]**

of 15,000 up Lake George in July 1758. Although the English outnumbered the French 4 to 1, the attack resulted in the loss of many troops, including Lord Howe. Ultimately, the British retook the region and launched a campaign into Canada. In the meantime, The English rebuilt the fort, which had been originally constructed by the French in 1755, as Ft. Ticonderoga. A rare battle plan in pristine condition (Note that we also have the Ft. Oswego and Ft. Carillon plans available).

Detailed Condition: