

AXE TRAJECTOIRE METEORE 15.08.2003 ~ 22h00

The image is a screenshot of the Google Earth application. At the top, a handwritten title reads "AXE TRAJECTOIRE METEORE 15.08.2003 ~ 22h00". The main map area shows a grayscale satellite view of northern France. A black line with arrows at both ends indicates a meteorite trajectory. One arrow points to the northeast towards the city of Arras, which is labeled "ARRAS" in handwritten text. The other arrow points to the southwest towards Beauvais, which is labeled "Beauvais" in handwritten text. The trajectory line is also labeled "axe trajectoire" in handwritten text. Other handwritten labels include "Amoignon" near Compiègne. The map shows several cities: Amiens, Saint-Quentin, Compiègne, Reims, Saint-Denis, Colombes, Versailles, and Rueil-Malmaison. Regional names like "Haute-Normandie", "Picardie", and "Champagne" are visible. The Google Earth interface includes a search bar on the left with "TROISSEREUX 60000" entered, and a sidebar with "Lieux" and "Infos pratiques". At the bottom, a browser window shows the Google logo and a prompt to "Installer Google Chrome".