

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 indicates a trajectory starting from Reims in the east and moving westward towards Beauvais. A specific point on this trajectory is labeled "60112 Troissereux". Other handwritten annotations include "ARRAS" at the top, "axe trajectoire" written along the path, and "Amougies" near Beauvais. The map shows regional boundaries for Haute-Normandie, Picardie, and Champagne. Major cities like Amiens, Saint-Quentin, Compiègne, Reims, Saint-Denis, and Versailles are visible. The interface includes a search bar on the left with "TROISSEREUX 60000" entered, and a list of "Lieux" (places) below it. At the bottom, the Google France logo and a "Surfez encore plus vite" banner for Google Chrome are visible.