Read me file For Selkirk Golden boy Project Group3

The magnetic survey took place on Mc Philips and Lockport, on day 1 the distance covered on Lockport was 2125km (From railway track to the end of the intersection of Lockport and Mc Philips) and on day 2 the distance covered is 2500 km from the other side of Lockport (From the intersection of Mc Philips and Lockport till we reached the 2500km distance) and in the afternoon Mc Philips was covered (From the inter section of Mc Philips and Lockport to the end of the second intersection) a distance 3150 km. The data in the file contains: reading number (column1), distance (Column 2), Comment (column 3) and GPS location (column 4) which was taken every 200 m in Mc Philips and 100m in Lockport. There was a base station which was located at 14 U 0645625E 5554111N, and error of 7.2m. The name of the file where the data was stored in the device are 29, 30 and 31. The name of the magnetometer used is GSM-19, with an accuracy of 0.01 nT, the proton pole distance off the ground is 1.8m and filter of 60 hz is used. The station spacing was 25m on Lockport and 50 m on Mc Philips. Type of magnetometer used o – ehauser effect (more sensitive)