#### ANNEX C - ADDITIONAL DATA PLOT DISPLAY OPTIONS AND COMPOSITE PLOTS

C1. Data plots for earth resistance survey 161-4, filtered as in para 4.1.3 and using additional display options are given in Figures C1.1 to C1.46. Each data set is provided in pairs; the first plot without grid lines in order to present an uninterrupted picture, the second plot with grid lines in order to aide with orientation.

#### C1.1. Linear Display.

Figure C1.7a: Filtered data #1,

ext RGB

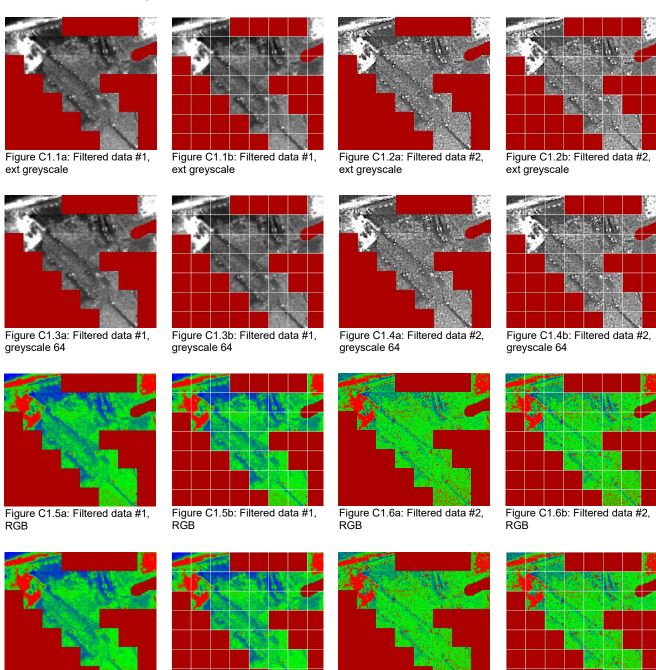


Figure C1.7b: Filtered data #1,

ext RGB

Figure C1.8a: Filtered data #2,

ext RGB

Figure C1.8b: Filtered data #2,

ext RGB

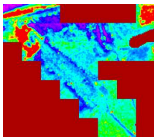


Figure C1.9a: Filtered data #1, rainbow

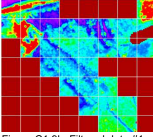


Figure C1.9b: Filtered data #1, rainbow

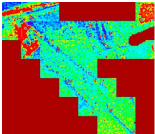


Figure C1.10a: Filtered data #2, rainbow

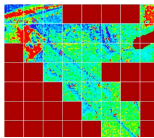


Figure C1.10b: Filtered data #2, rainbow

### C1.2. Non-Linear Display.



Figure C1.11a: Filtered data #1, greyscale

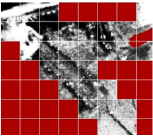


Figure C1.11b: Filtered data #1, greyscale

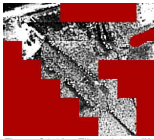


Figure C1.12a: Filtered data #2, greyscale

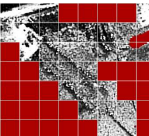


Figure C1.12b: Filtered data #2, greyscale

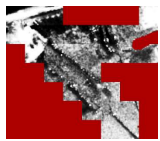


Figure C1.13a: Filtered data #1, ext greyscale

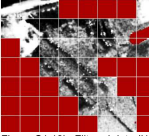


Figure C1.13b: Filtered data #1, ext greyscale

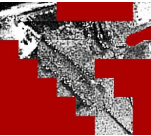


Figure C1.14a: Filtered data #2, ext greyscale



Figure C1.14b: Filtered data #2, ext greyscale



Figure C1.15a: Filtered data #1, greyscale 64

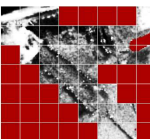


Figure C1.15b: Filtered data #1, greyscale 64



Figure C1.16a: Filtered data #2, greyscale 64

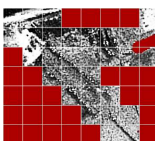


Figure C1.16b: Filtered data #2, greyscale 64

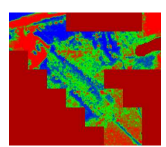


Figure C1.17a: Filtered data #1, RGB

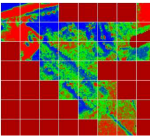


Figure C1.17b: Filtered data #1, RGB

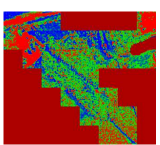


Figure C1.18a: Filtered data #2, RGB

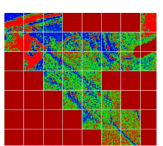
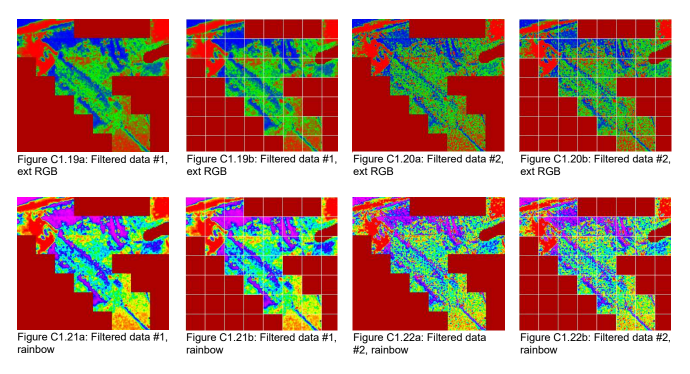
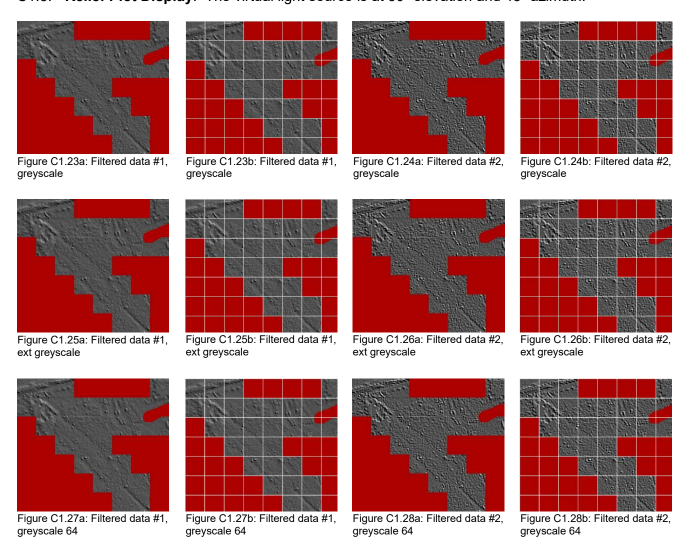
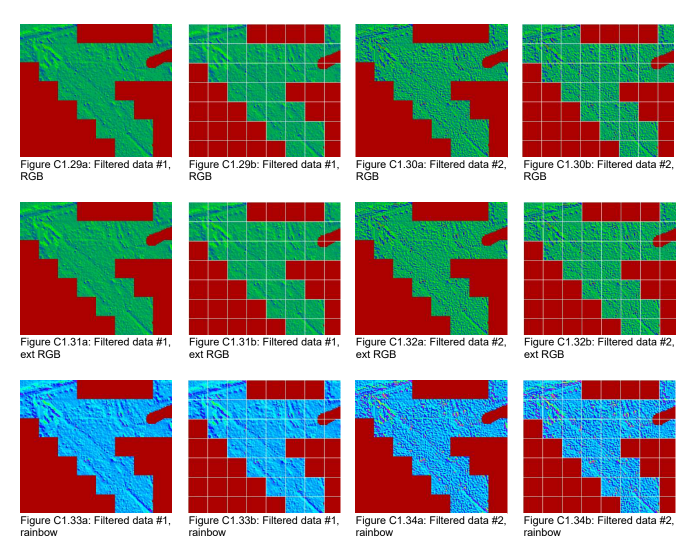


Figure C1.18b: Filtered data #2, RGB

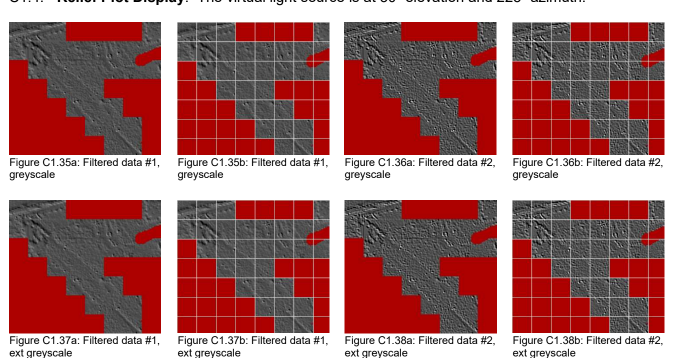


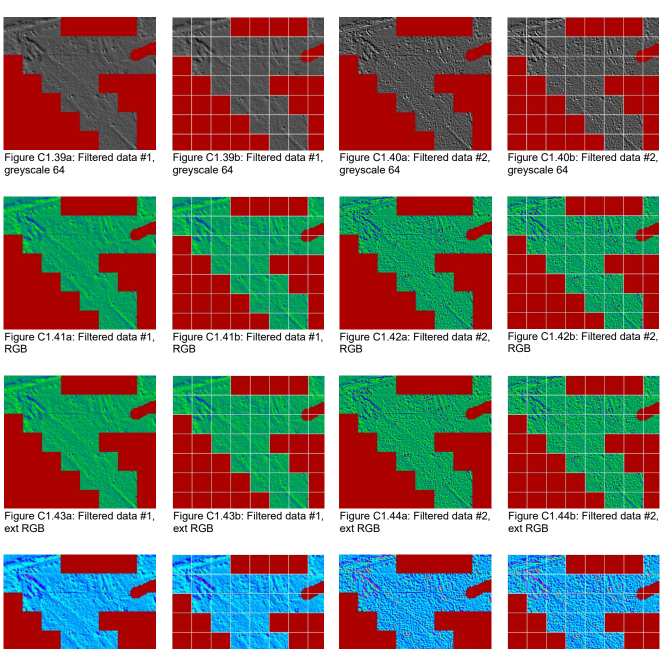
# C1.3. Relief Plot Display. The virtual light source is at 30° elevation and 45° azimuth.





## C1.4. Relief Plot Display. The virtual light source is at 30° elevation and 225° azimuth.





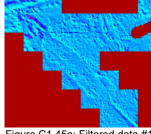
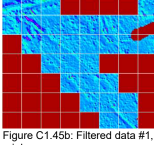


Figure C1.45a: Filtered data #1, rainbow



rainbow

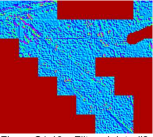


Figure C1.46a: Filtered data #2, rainbow

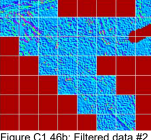


Figure C1.46b: Filtered data #2, rainbow