



If a rate of gain contest is being done, ending weights can be entered by clicking the **Fill with ROG Ending Weight** button.

4. Type the measurement names in the *Measure Title 1* and *Measure Title 2* fields.

For example, type **Weight** in the Measure Title 1 field. These names appear above the measurement columns.



The option is available to enter Minimum and Maximum Measurements for both measurement fields. To use this, enter the values and click the **Enable box**. When a value is entered that falls outside the minimum and maximum values, it stops at the invalid amount. See Figure 2. Using this feature can decrease the number of errors when entering measurement data. The error checking values carry over when another class is selected. New values can be entered for a different class, if needed.

The screenshot shows a software interface for entering measurement data. On the left, there is a 'Select Class' list with 'J003001 Market Steer' selected. The main area contains a table with columns for 'Item', 'Ear Tag', 'Weight', and 'Height'. The 'Weight' column has a red box around the value '500.00'. Above the table, there are buttons for 'Fill with ROG Ending Weight', 'Fill With Exhibitor Grade', and 'Fill With Exhibitor Age'. On the right, there is a control panel with 'Error Checking...' checked, 'Enable' checked for 'Measurement 1', and 'Min' set to 800 and 'Max' set to 1200.

Figure 2. Error Checking

5. Type the **ear tag number** and **measurement values** for each exhibitor. Press the **Tab** key to move between the columns.



The **Prior Group** and **Next Group** buttons are active when there are more than 15 exhibitors. Use these buttons to display the remaining exhibitors.