

VOLVO70 PRACTICE GRIBS AND LOGS

User Interface and Results Examples

The screenshot displays the ModelAccuracy application window. The interface is organized into several sections:

- Race name:** A dropdown menu is set to "volvo 70 test data". Below it are buttons for "New race" and "Remove race".
- Race settings:** Buttons for "Save settings" and "Load settings".
- Raw data:** A section containing:
 - Log directory:** A text field with "Time - 2018 Feb26 1800z - March01 0600z" and a folder selection icon. Below it is the example path "e.g. C:\ProgramData\Expedition\Log0".
 - GRIB directory:** A text field with the same time range and a folder selection icon. Below it is the example path "e.g. C:\ProgramData\Expedition\Grib".
 - Log file data type:** Radio buttons for "True" and "Magnetic", with "Magnetic" selected.
 - Mast height (in meters):** A text field containing "33.00".
- Analysis settings:** A section with instructions: "All times (here and in the boat logs) must be Zulu time (UTC). GRIBs and Logs must cover the entire analysis time frame." It includes:
 - Analysis mode:** Radio buttons for "Most recent GRIB" (selected), "Single GRIB run", and "Stepped".
 - Analysis start time:** A text field with "2018/02/26 18:00".
 - Analysis time frame:** A text field with "2 days 12 h".
 - Analysis end time:** A text field with "2018/03/01 06:00" and a "Now" button.
 - Analysis granularity:** A dropdown menu set to "1 minute".
- Plot data:** Checkboxes for "TWS" (checked), "TWD" (checked), and "BAR" (unchecked). Below are buttons for "Analyse!", "Save", "View", "Skip", and "Help".
- Footer:** "Version 1.015" and "Licensed to 2018/10/31". A "WWW" button is also present.



