

The screenshot shows the 'Measurement Setup' dialog box with the following sections and callouts:

- Measure mode (3):** Includes 'Single' (selected) and 'Burst' options, with an 'Auto rearm' checkbox and a 'delay [s]: 0' field.
- Auto display (4):** Includes checkboxes for 'DTI', 'Black & White', and 'Velocity fit', along with an 'area: Auto' dropdown.
- Output (1):** Contains 'Session setup' fields for 'Work directory' (D:\kornet), 'Sessions' (desna rebin 2017 12_02_2020), and 'Filename layout' (microff_\$_#). It also has checkboxes for 'Create file folder(s)', 'Work file (.wrk)', 'Track file (.trk)', and 'DTI data file (.wfd)', plus an 'Export track data...' button.
- Parameters (2):** Divided into 'General' (2.1) with fields for 'Maximum velocity [m/s]', 'Tracking time [ms]', and 'Reference time [ms]'; 'Trigger' (2.2) with fields for 'Source', 'Level [V]', 'Delay [ms]', and 'Save pre-trigger data'; and 'Mission' (2.4) with fields for 'ID', 'Number', 'Object weight [g]', and 'Object diameter [mm]'. It also includes 'Antenna data' (2.3) and 'Launcher data' (2.5) sections with various fields like 'Type', 'Power mode', 'Frequency', 'Azimuth', 'Elevation', 'Offset', 'Setback', 'Height', 'Azimuth', 'Elevation', 'Barrel length', 'Barrel diameter', 'Launcher altitude', and 'Air temperature'.
- Processing (5):** Includes 'Process' (5.1) with fields for 'FFT points' (1024), 'Overlap (%)' (50), 'FFT start [ms]', 'FFT end [ms]', 'Tobs [ms]', and 'Parameters' (default); and 'VO analysis' (5.2) with fields for 'Parallax adjust' (On), 'Mode' (Auto), 'Fit order' (2. order), 'Time limit [ms]' (700), 'Exclusion level [dB]' (10), 'Semi tolerance (%)' (0.1), 'Tobs (Sliding) [ms]' (500), and 'Auto Calculation' (checked).

At the bottom, there are buttons for 'Advanced', 'Clear Batt.', 'Prediction', 'Coordinates', 'Save', 'Load', and 'Close'.