

Ausdruck vom: Sonntag, 10. April 2011 21:22:02
PC-Name: PC
Benutzername: Markus

The screenshot shows the TunerStudio MS v1.002 software interface. The main window title is "TunerStudio MS v1.002 - MS2-Extra-Example Registered to: Markus Schmitt". The menu bar includes "File", "Options", "Data Logging", "Communications", "Tools", and "Help". The toolbar contains buttons for "Basic setup", "Startup/Idle", "Accel Enrich", "Extended", "Advanced", and "Tuning". Below the toolbar are tabs for "Gauge Cluster", "Diagnostics", and "VE Analyze Live".

The main display area features a large green gauge with a needle pointing to 0 and the text "Not Connected" in the center. To the left of the gauge, there are three digital readouts: "Coolant Temp (°C)" showing -40, "AFR (:1)" showing 10.00, and "Air Temp (°C)" showing -40. Below these, "Duty Cycle" is shown as 0.0. At the bottom of the main display, there are several labels: "MAP (bar)", "WUE (°F)", "ACE (°F)", "MAP (kPa)", "TSS (bar)", "TSS (kPa)", "MAP (psi)", "WUE (°C)", "ACE (°C)", "MAP (mmHg)", "TSS (mmHg)", and "TSS (mmHg)".

A "Flex Fuel Settings" dialog box is open in the center. It has a "Help" tab and contains the following settings:

Setting	Value
Flex Fuel Sensor	Enabled
Sensor port	PE0/JS7
Frequency (low)(Hz)	50
Fuel Correction (low)(%)	100
Timing Correction (low)(deg)	0.0
Frequency (high)(Hz)	150
Fuel Correction (high)(%)	163
Timing Correction (high)(deg)	-13.0

The dialog box has buttons for "Burn" and "Close" at the bottom right. The Windows taskbar at the bottom shows the system tray with the date and time "10.04.2011 21:22" and a notification area with "Prüfstandabstimmung-auf strasse k".