Fluke Norma 4000 and 5000 Additional Commands for V1.5 Firmware

Remote Control Commands (new parameters / commands in bold):

```
CALCulate:TRANsform:FREQuency:MODE FFT | DFT | STD
CALCulate:TRANsform:FREQuency:CYCLes 4 | 6 | 8 | 10 | 12
CALCulate:TRANsform:FREQuency:GROuping
    COMPONENT | HARMonic | HGRoup | HSGroup | ISGroup | SGRoup
```

Each harmonic measurement, which is to be read out via interface, needs to be triggered explicitly (as before):

CALCulate:TRANsform:FREQuency ONCE

The format for data readout by the commands

CALCulate:DATA:PREamble? and CALCulate:DATA?

is unchanged; in mode STD the header returns the (same) synchronization frequency for all variables.

Command for readout of THDs from harmonics calculation:

CALCulate:DATA:THD? => returns a list of THD values for every function

For further details see updated Remote Control Users Guide.