# Sequence File Syntax

- File extension **.lseq**
- Preferred text editor Sublime Text

# **General Format**

- Lines starting with # are considered as comments. No action will be taken on these.
- Leaving blank lines is allowed.
- Avoid any tabs or indentation in the scripts.
- All keywords must be in FULL CAPS.
- All actionable commands have the following syntax –
   <action> <variable> <param1, param2, ...>
- Only spaces must be used to separate words (and numbers) in actionable commands. No other punctuation should be used.

# **Commands Description**

- Each *action* accepts certain *variables*. *Params* list depends on the *action* and *variable* chosen.
- Each *action* is described in the following subsections.

## SET

- Drives a *variable* to a setpoint.
- Variables TEMP, FIELD, THETA, CURRENT
- Params <setpoint> RATE <rate>
- Examples
  - o SET TEMP 300 RATE 6
    - Set temperature to 300 K at a rate of 6 K/min
    - Do not exceed a rate of 10 K/min
  - o SET FIELD 1000 RATE 100
    - Set field to 1000 Oe at a rate of 100 Oe/s
    - Never exceed a rate of 200 Oe/s
  - o **SET** THETA 90 RATE 1
    - Set theta to 90 degrees at a rate of 1 degree/s
    - Never exceed a rate of 1 degree/s
  - o SET CURRENT 1.5e-6
    - Set the current to 1.5×10<sup>-6</sup> A
    - Note that decimal as well as exponent representation is allowed for current setpoint.

#### WAIT

- Halts the sequence execution until setpoint of the variable is reached. Additionally delays proceeding of the sequence by specified time.
- Variables TEMP, FIELD, THETA, MEASURE
- Params < delay time>
- Examples
  - o WAIT TEMP 600
    - Waits until the temperature setpoint is reached. Then waits additional 600 seconds before proceeding to next lines.
    - Similar operation for FIELD and THETA
  - o WAIT MEASURE 600
    - There is not setpoint to be reached here. This is just a provision to ensure that the sequence halts for a while until all instruments are properly initialized and ready to start meaningful measurements.
    - Halting at least 20 seconds after starting any measurement is recommended.

## SCAN – END SCAN

- Starts a loop (something like a for loop) over a variable.
- Variables TEMP, FIELD, THETA, CURRENT
- Params <start point> <stop point> <number of points> RATE <rate>
- Examples
  - o SCAN FIELD 0 90000 10 RATE 100
    WAIT FIELD 10
    # Additional steps to be executed in the loop
    END SCAN
    - Start a scan over field. Fields setpoints loop over 0, 10000 Oe, ..., 90000 Oe (10 points, linearly spaced, from 0 to 90000).
    - WAIT command right after the SCAN command is recommended, to allow reaching the setpoint of the current loop.
    - Do not forget the END SCAN command at the end of the loop.
- Note Nested loops are NOT supported.

## START

- Start a measurement.
- Variables MEASURE, IV
- Params Not applicable
- Examples
  - O START MEASURE

- Starts continuous measurements based on the hardware settings (AC/DC system). Sequence execution proceeds to the next lines immediately.
   Measurements continue right until a STOP MEASURE command appears.
- O START IV
  - Start an IV measurement, based on settings specified in the program. The IV plotting sub-VI pops up and closes after the IV measurement is complete.
     Sequence proceeds only after the IV measurement is complete.

## STOP

- Stop the measurements started with the START MEASURE command.
- Variables MEASURE
- Params Not applicable
- Example
  - o STOP MEASURE

# NEWFILE

- Create a new file for data accumulation. All data is appended in this file, over multiple START MEASURE – STOP MEASURE instances, until another file is created. File created has the chosen extension (default is .csv). A timestamp is also appended in the filename before the extension, in the format \_MMDD\_hhmm.
- Variables Not applicable
- Params <filename without extension>
- Examples
  - o NEWFILE test\_datafile
    - Creates a new datafile with the name test\_datafile\_1231\_2359.csv assuming .csv extension is chosen, and file was created on December 31 at 11:59 PM.