

## NAME

scan345 – terminal program for doing scans and other operations on the 345mm mar research Imaging Plate Detector System .

## SYNOPSIS

**scan345** [ **-h** ] [ [ **-keep** ] [ **-more** *LEVEL* ] [ **-host** *HOST* ] [ **-port** *PORT* ]

*scan345* is a program for performing scanner operations on the *mar research* Imaging Plate Detector System without graphical user interface. Input is read from a command file (see below). The program exists in two versions to cooperate with different types of controllers. Version  $\geq 2.0$  of *scan345* cooperates with scanners with serial no.  $> 043$  only, while version  $0.x$  of *scan345* operates with scanners from serial no. 001 to 043. Note, however, that even scanners with serial numbers  $\leq 043$  may have been upgraded to behave like one of the later models. For *scan345*  $\geq 2.0$ , all scanner functions can be used, for *scan345*  $< 2.0$ , available program functions are:

- Scan the plate. This involves transformation of spiral images into Cartesian images.
- Change scan mode.
- Erase the plate.

## OPTIONS

**-keep** Write spiral images to disk during scan. By default, only transformed images are saved.

**-more** *LEVEL*

Verbose output; the amount depends on the value of *LEVEL*, which may have a value between 0 and 3, higher values giving more information.

**-host** *HOST*

Connect to host *HOST*. By default, the scanner hostname is "mar345" (192.0.2.1). The host name giving on the command line overrides the default and the entry in the configuration file.

**-port** *PORT*

Connect to port *PORT*. By default, the connection will be established through the arbitrary port no. 4123. The port number given on the command line overrides the default and the entry in the configuration file.

## PROGRAM FLOW

At startup, the program reads internal parameters from a configuration file (see below). The program then connects to the scanner via the BSD-socket-interface (Ethernet). If successful, the program waits for input from file `$MARLOGDIR/mar.com`. This ASCII-file contains keyworded commands. After the input has been processed, the file is deleted and the specified command is sent to the scanner. The progress of an active command is monitored in output file `$MARLOGDIR/mar.message`. The information in this file refers to one task only. The file is truncated at the start of each new task. If the specified command has finished, `$MARLOGDIR/mar.message` is closed and the program looks for further commands from file `$MARLOGDIR/mar.com`. Only one command can be processed at a time. (The `COMMAND`

and OMEGA (scan345 >= 2.0). A scan in a different scanmode automatically involves a mode change. QUIT tells the scanner to exit from its listener program, LISTEN (scan345 < 2.0 only) means, that the scanner will wait for another connect request. No default.

With scan345 >= 2.0, the following commands accept further input:

- SHUTTER OPEN: Opens shutter
- SHUTTER CLOSE: Closes shutter
- PHI MOVE <target>: Moves PHI to target (deg.).
- PHI DEFINE <target>: Defines PHI as target (deg.).
- OMEGA MOVE <target>: Moves OMEGA to target (deg.).

- DISTANCE MOVE <target>: Moves DISTANCE to target (mm).
- DISTANCE DEFINE <target>: Defines DISTANCE as target (mm).
- INIT MIN: Initialize distance at near end of translation stage.
- INIT MAX: Initialize distance at far end of translation stage.
- EXPOSE [<delta-phi>] [<units>] [<oscillations>]: Makes an exposure with <oscillations> over <delta-phi> degrees for <units> seconds or X-ray counts (default: seconds, unless COLLECT DOSE given; see below). The additional arguments are optional, but if not given here, they must be specified with keywords PHI and COLLECT (see below).

With scan345 >= 2.2, the SCAN command accepts additional input:

- SCAN ERASE <n> ADD <m>: After finishing one scan, the plate may optionally be erase <n> times, additionally. Note that one complete erase cycle consists of a scan plus approx. 15 seconds of erase. Optionally, data from <m> subsequent scans can be added to the first scan. The program will write out resulting images after each scan cycle containing the sum of added data. The resulting output file will be overwritten until <m>+1 scans are completed. When saving spiral files, the raw spiral data will be

*MODE* <scanmode>

Specifies the scan mode. The number range from 0 to 7. The scanmodes are as follows:

MODE 0 = 2300 pixels, 345 mm diameters, 0.15 mm pixelsize

MODE 1 = 2000 pixels, 300 mm diameters, 0.15 mm pixelsize

MODE 2 = 1600 pixels, 240 mm diameters, 0.15 mm pixelsize

MODE 3 = 1200 pixels, 180 mm diameters, 0.15 mm pixelsize

MODE 4 = 2450 pixels, 345 mm diameters, 0.10 mm pixelsize

MODE 6 = 2400 pixels, 240 mm diameters, 0.10 mm pixelsize

MODE 7 = 1800 pixels, 180 mm diameters, 0.10 mm pixelsize

Default: MODE 0

*FORMAT* <format>

Specifies the image output format. For scan345 < 2.0 available formats are: 0 = spiral output only, 1 = mar345 style output, 3 = image style output. For scan345 >= 2.0, available format specifiers are: MAR345, IMAGE and SPIRAL.

Specifies the position of the 2-THETA axis in degrees.

Default: Taken from configuration file

*TIME* <exposure-time>

Specifies the used exposure time in seconds.

Default: TIME 60.0

*COLLECT* <mode>

Specifies the type of exposures: TIME controlled or X-ray DOSE controlled. In scan345 < 2.0, enter COLLECT 0 (time mode) or COLLECT 1 (dose mode), in scan345 >= 2.0 give, COLLECT TIME <time> or COLLECT DOSE <dose>.

Default: COLL TIME 60.0 (scan345 >= 2.0) or COLL 1 (scan345 < 2.0)

Default: Taken from configuration file

*FILTER* <monochromator>

String to specify the type of monochromator used.

Default: Taken from configuration file

*REMARK* <remark>

String for additional comments.

Default: None

*BEAM* <slit\_X> <slit\_Y>

Specifies the aperture of the collimator in X and Y.

Default: Taken from configuration file.

*POLARIZATION* <pol>

Specifies the polarization factor of the beam.

Default: Taken from configuration file.

*POWER* <kV> <mA>

Specifies the power settings of the X-ray source (kiloVolt milliAmps)

## INPUT FILES

The program requires the following input files:

*\$MARTABLEDIR/mar2300.\$MAR\_SCANNER\_NO:*

Scanner specific calibration table used for transformation of the images collected with 0.15 mm pixelsize.

*\$MARTABLEDIR/mar3450.\$MAR\_SCANNER\_NO:*

Scanner specific calibration table used for transformation of the images collected with 0.15 mm pixelsize.

pixelsize

*\$MARTABLEDIR/config.\$MAR\_SCANNER\_NO:*

Scanner specific configuration file (Ascii).

*\$MARLOGDIR/mar.com.*

Keyworded ASCII file containing commands and other parameters.

## OUTPUT FILES

Besides the desired image, the program produces the following output files:

*\$MARLOGDIR/last.log:*

Contains the version number of the latest log file.

*\$MARLOGDIR/mar.log\_NO (scan345 < 2.0 only):*

Latest log file. NO ranges from 1 to 99 and is increased with each call of program mar345. If NO > 99, NO = 1.

*\$MARLOGDIR/log/mar.log.NO (scan345 >= 2.0 only):*

Latest log file. NO ranges from 1 to 99 and is increased with each call of program mar345. If NO > 99, NO = 1.

*\$MARLOGDIR/spy/mar.spy.NO (scan345 >= 2.0 only):*

Latest spy file. Output will be produced only if "USE SPY" is given in the configuration file.

*\$MARLOGDIR/mar.status (scan345 >= 2.0 only):*

Current scanner status: DISTANCE PHI currently active tasks and hardware bits (currently

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