

NAME

`convfrm` – convert old format run files to new format

SYNOPSIS

`convfrm` runfile ...

DESCRIPTION

Convfrm allows you to salvage runs of data captured before the current version of *dsepr*(1) became available. For each *runfile* name specified, *convfrm* checks to make sure it is a valid run of the old format, then converts the file to the new format.

The file name suffix **.frm** is appended to each *runfile* name specified, if not already present.

The conversion involves expanding the run header, shuffling fields around in this header, and faking up information not available in the old format. Calibration information is available only for the first untriggered waveform and the first two triggered traces. No channel name strings are set, as these exist only in the new format.

DIAGNOSTICS

If any error occurs, *convfrm* prints a message, and goes on to the next file. The exit status is 0 if no errors were detected, 1 if some error(s) occurred.

FILES

*.frm	runfiles specified
*.frX	temporary runfiles of new format created

SEE ALSO

cap(1), dsepr(1)