

NAME

wh – where, principal axes and reciprocal space

SYNOPSIS

wh

DESCRIPTION

The wh macro prints the current reciprocal space coordinates (H K L) and the *user* positions of the principal motors. Depending on the diffractometer geometry, other parameters such as the angles of incidence and reflection (ALPHA and BETA) and the incident wavelength (LAMBDA) may be displayed.

SEE ALSO

wa wm