



Cross-calibration between different energy ranges for the same crystal will be performed by comparing the data measured in the overlapping regions (about 600 ADC channels - out of 4095 -for the upper range) of adjacent ranges. Multiplying the LEX8 calibration coefficients by the -thus obtained relative factors will provide successively the calibration coefficients for the three -upper ranges LEX1, HEX8 and HEX1.

A scan (one point every 2 cm) along the main direction of two crystals will be performed to enable the comparison of the so-obtained tapering curves with those measured with cosmic muons.

