Norbert Meyners, MEA (3321, norbert.meyners@desy.de)

## Conversion targets

There are different conversion targets available. They are controlled from a NIM-box in the hut and can be changed by choosing a new number at the box.

(Last update February 7, 2007) Testbeam 21

number	target	thickness	seize (w x h)		
1		Cu	5mm	45mm x	60mm
2		Cu	4mm	$45 \text{mm} \times$	60mm
3		Cu	3mm	45mm x	60mm
4		Al	3mm	$45 \text{mm} \times$	60mm
5		Al	2mm	$45 \text{mm} \times$	60mm
6		Al	1mm	$45 \text{mm} \times$	60mm
7		Cu wire	1mm		
8		notthing			

(Please note that there is a 0.5mm Aluminium window roughly 20m before the conversion target.)

Testbeam 22 (Last update February 7, 2007)

number	target	thickness	seize (w x h)		
1		Cu	5mm	45mm x	60mm
2		Cu	1mm	45mm x	60mm
3		Cu	3mm	45mm x	60mm
4		Al	4mm	45mm x	60mm
5		Al	3mm	45mm x	60mm
6		Al	1mm	45mm x	60mm
7		Cu	10mm	45mm x	60mm
8		notthing			

(Please note that there is a  $0.5 \, \mathrm{mm}$  Aluminium window roughly 16m before the conversion target.)

Testbeam 24 (Last update February 7, 2007)

number 1	target	thickness Cu wire	seize (w x h) 1mm		
2		Cu	4mm	45mm x	60mm
3		Cu	3mm	45mm x	60mm
4		Al	3mm	45mm x	60mm
5		Al	2mm	45mm x	60mm
6		Al	1mm	45mm x	60mm
7		Cu wire	1mm		
8		notthing			

(Please note that there is a 0.5mm Aluminium window roughly 50mm before the conversion target.)

\_\_\_\_\_