

All beam1 and TI2 collimators, including TDI

Date	Milestone
20.09.2009	All single collimator checks completed
04.10.2009	Position/gap warning & interlock thresholds implemented
11.10.2009	2 weeks int. operation-time achieved, driven by functions
18.10.2009	Temperature interlocks qualified (MP)
25.10.2009	Position and gap interlocks qualified (MP)

All beam 2 and TI8 collimators, including TDI

Date	Milestone
20.09.2009	Position/gap warning & interlock thresholds implemented
27.09.2009	2 weeks int. operation-time achieved, driven by functions
04.10.2009	All single collimator checks completed
11.10.2009	Position and gap interlocks qualified (MP)
18.10.2009	Temperature interlocks qualified (MP)

01.11.2009	Full collimation system ready for beam commissioning and operation: <ul style="list-style-type: none">- system stability and reproducibility proven- interlock functionality fully qualified (position, gap, temp)- settings and functions for operation up to 3.5 TeV set up- interlock & warning thresholds up to 3.5 TeV set up (pos, gap)
------------	---