Test Beam Periods Upstream



Barbara Alvarez Gonzalez on behalf the Upstream set-ups

March 2, 2017

Test Beam Situation Upstream

May 8-16 (ok)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m

May 17-23 (conflicts)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- ATL-NSW-MM-mod0 @ 1-1.5m, size in the beam dir. 0.7m
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m

July 5-11 (conflicts)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- ATL-NSW-MM-mod0 @ 1-1.5m, size in the beam dir. 0.7m
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m

Test Beam Situation Upstream

July 12-18 (ok)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m

August 9-15 (ok)

• EP-DT2 @ 1-2m, size in the beam dir. ???

October 2-8 (conflicts)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- EP-DT2 @ 1-2m, size in the beam dir. ???
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m

October 9-15 (conflicts)

- ATL-MM @ 1m from the source, size in the beam dir. 1m
- ATL-MDT @ 1.8m, size in the beam dir. ~0.6m
- ATL-NSW-MM-mod0 @ 1-1.5m, size in the beam dir. 0.7m
- EP-DT2 @ **1-2m**, size in the beam dir. ???
- CMS-RPC1 @ 3.4m, size in the beam dir. 1.1m
- CMS-RPC3 @ 2.8m, size in the beam dir. 0.8m