

# Table of Contents

<b>TrackMatchVeloSeed.....</b>	<b>1</b>
Note:.....	1

# TrackMatchVeloSeed

TrackMatchVeloSeed is a pattern recognition algorithm that tries to match a track in the Velo and a track in the T stations to form a long track from these two segments. It will add matching TT hits to the resulting track. The algorithm is documented in the following notes:

- Performance of the track matching [↗](#)
- Performance of the Track Matching [↗](#)

## Note:

When configuring TrackMatchVeloSeed yourself, it expects the T station track segments to be available under Rec/Track/Tsa unless you tell it to look elsewhere.

-- ManuelSchiller - 15 Sep 2008

---

This topic: LHCb > TrackMatchVeloSeed

Topic revision: r1 - 2008-09-15 - ManuelSchiller



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback