Subject: Re: Condition for tracks to hit FWD EMC Posted by StefanoSpataro on Thu, 06 Oct 2016 14:03:36 GMT View Forum Message <> Reply to Message

Quote: This basically ensures that tracks without a hit in the last GEM plane are not considered to constitute pidChargedCandidates.

This ensures that tracks without a hit in the last GEM plane are not correlated to the FWD EMC, saving a lot of CPU time. But the pidChargedCandidate is created. Can you please evaluate (DPM?) how many tracks w/o hits in the last GEM plane are really hitting the FWD EMC?