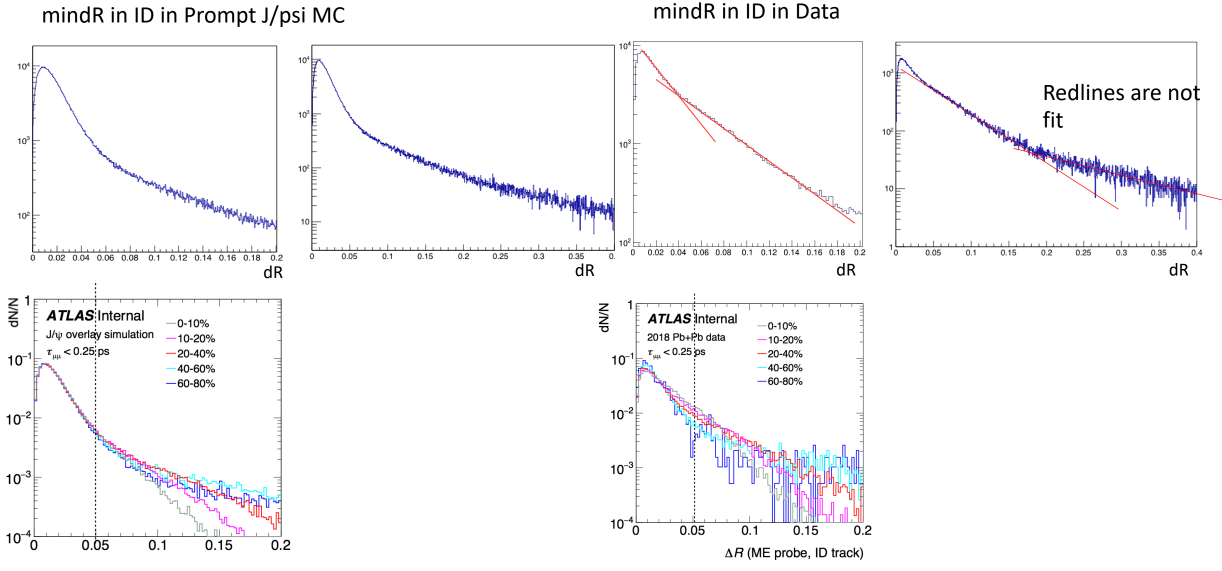
From Sept 25 EW/Onia Meeting

- Check the dR selection for ID efficiency calculation.
- Study the efficiency/scale factors' centrality dependence.

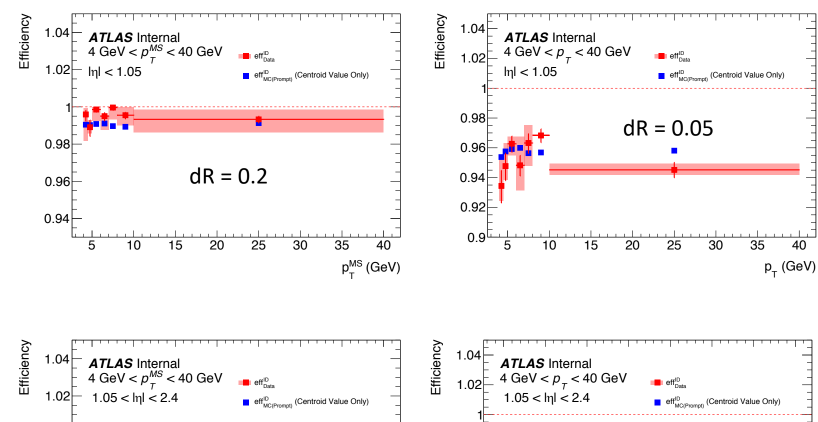
Progresses

- Looked into dR distribution, observed similar distribution with Qipeng's study.
 - Efficiency is lowered by ~5-7% (barrel: ~5%, endcap ~7%)
 - Looked into truth efficiency to use as a reference
 - Truth efficiencies are under 70% for both upsilon & J/psi. low efficiency region at 1.2 < | eta | < 2
 - No obvious dependence on charges/centrality.
 - Checked distribution of distances between a pair of tracks those are possibly from the same parent.
- Produced data distribution as a function of FCal, written codes for reweighting MC, yet to run since we're now unsure about our MC.



- Top 3 graphs, our data & MC using tight muons (integrated over centrality)
- Bottom 2 graphs, Qipeng's slides using medium muons
- Qualitatively similar.

Comparison of Using different dR selection



35

 p_{τ}^{MS} (GeV)

0.98

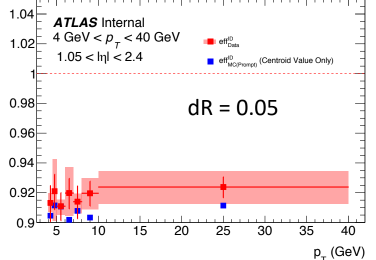
0.96

0.94

dR = 0.2

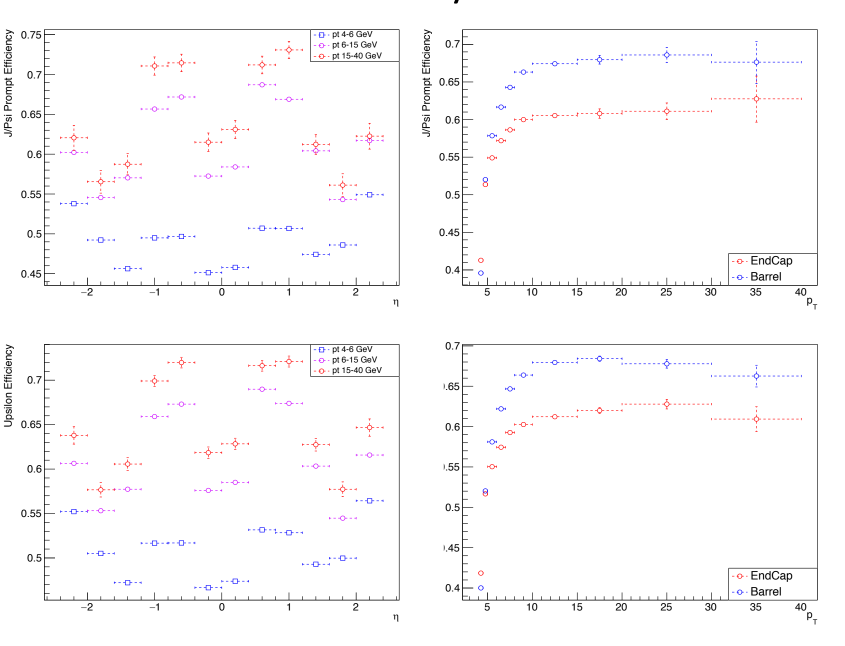
15

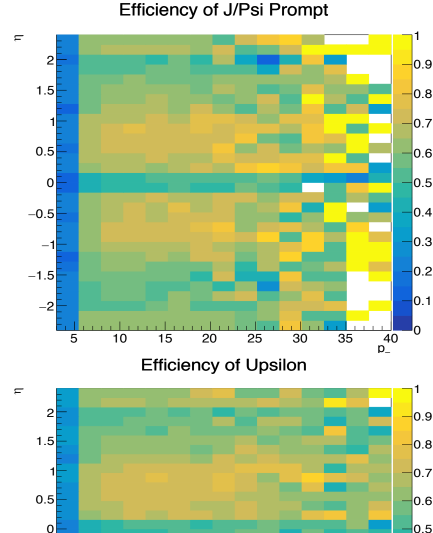
Barrel



End Cap

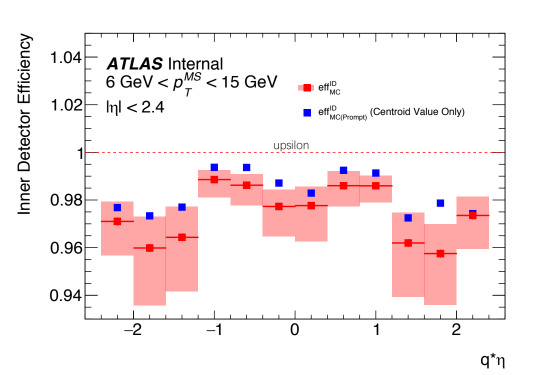
Use Truth Efficiency as a reference?

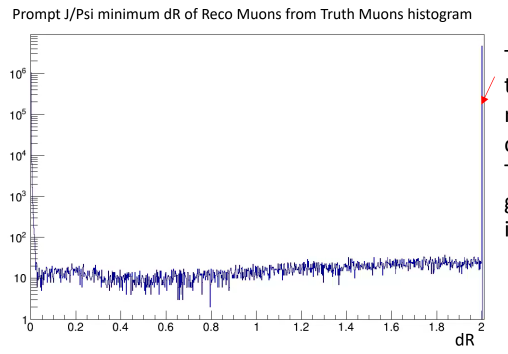




-0.5

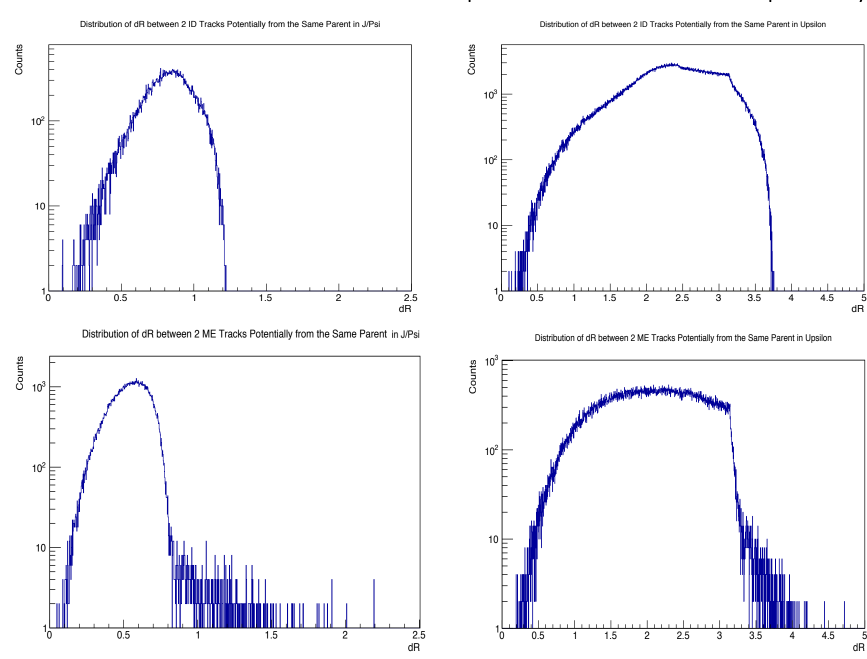
- Truth efficiency follows a reasonable trend as a function of pT.
- Have low efficiency regions around 1.2<|eta|<2, this is also seen in T&P method.
- Separating charges & different centrality does not show obvious differences. (see backup slides)
- Major sources of inefficiency come from truth muons with no reco muons closer than dR=2, so the selection of matching dR threshold is not the reason for overall low efficiency. (see below)





This is the peak for truth muons with no reco muons closer than dR = 2. This peak doesn't go away with increasing pT.

Distribution of distances between a pair of tracks those are possibly from the same parent



Efficiency versus FCal in Data

