

Fwd: EOSCP report

**Subject:** Fwd: EOSCP report  
**From:** Massimo Lamanna <Massimo.Lamanna@cern.ch>  
**Date:** 2/7/20, 8:33 AM  
**To:** Massimo Lamanna <Massimo.Lamanna@cern.ch>

----- Forwarded Message -----

**Subject:** EOSCP report  
**Date:** Wed, 5 Feb 2020 15:03:42 +0100  
**From:** Massimo Lamanna <[Massimo.Lamanna@cern.ch](mailto:Massimo.Lamanna@cern.ch)>  
**To:** Andreas Joachim Peters <[Andreas.Joachim.Peters@cern.ch](mailto:Andreas.Joachim.Peters@cern.ch)>, Luca Mascetti <[luca.mascetti@cern.ch](mailto:luca.mascetti@cern.ch)>, Cristian Contescu <[cristian.contescu@cern.ch](mailto:cristian.contescu@cern.ch)>  
**CC:** Massimo Lamanna <[Massimo.Lamanna@cern.ch](mailto:Massimo.Lamanna@cern.ch)>

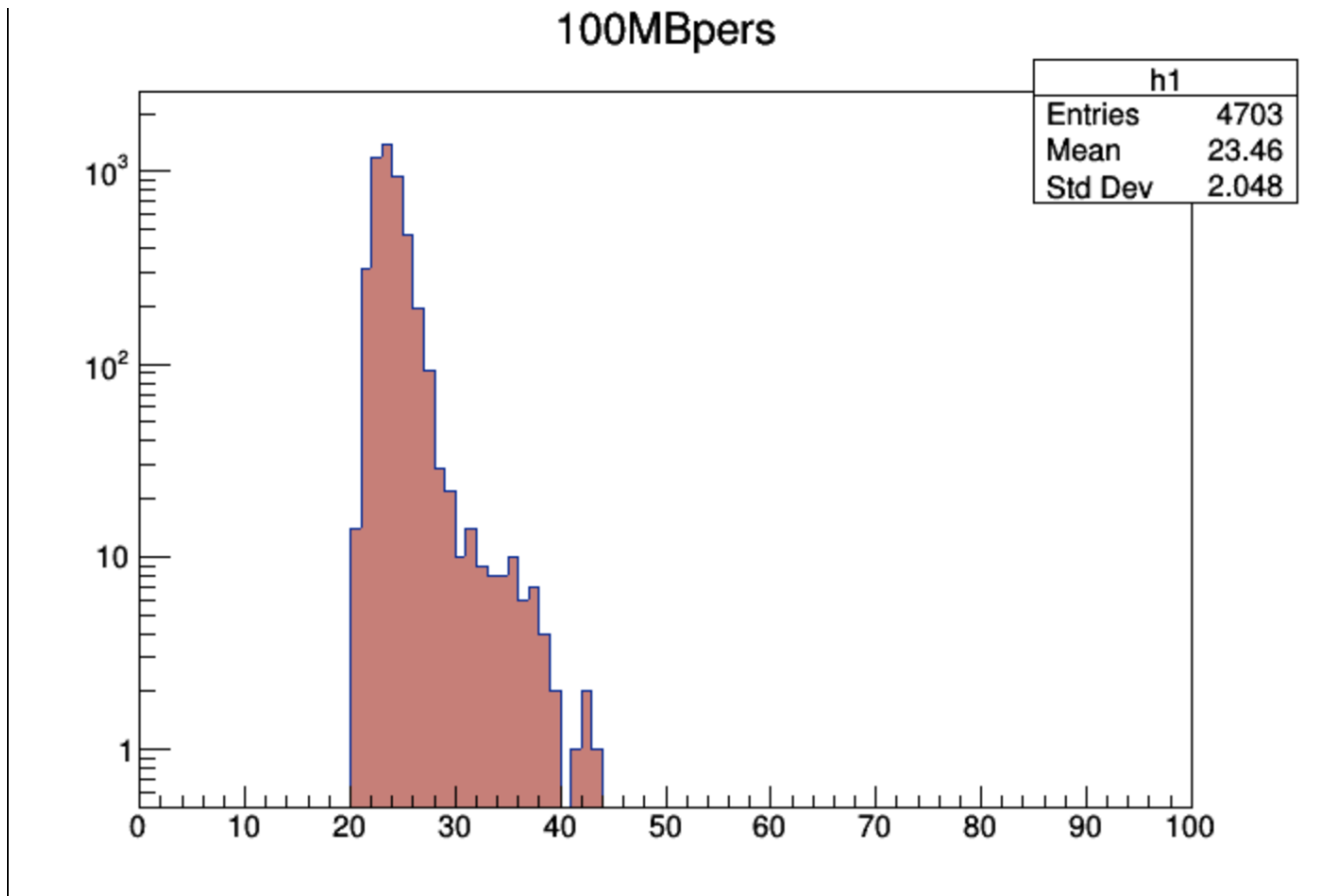
Hi guys,

this is to share the experience with eoscp (and eos cp ;)

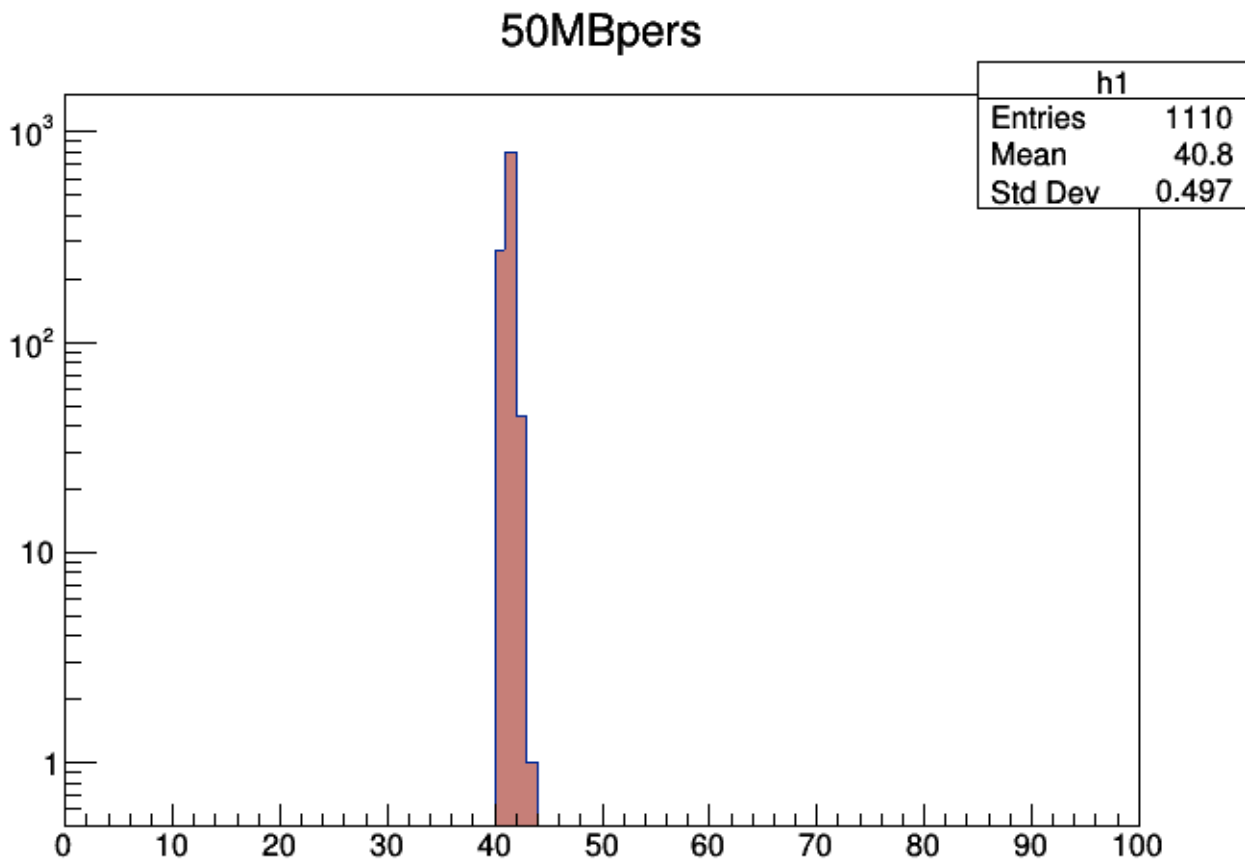
Cheers and thank you,

Massimo

This is a 48-client 10+2 test from P2 (ALICE) to CC with rate <100MBs (i.e. trf time>20s)

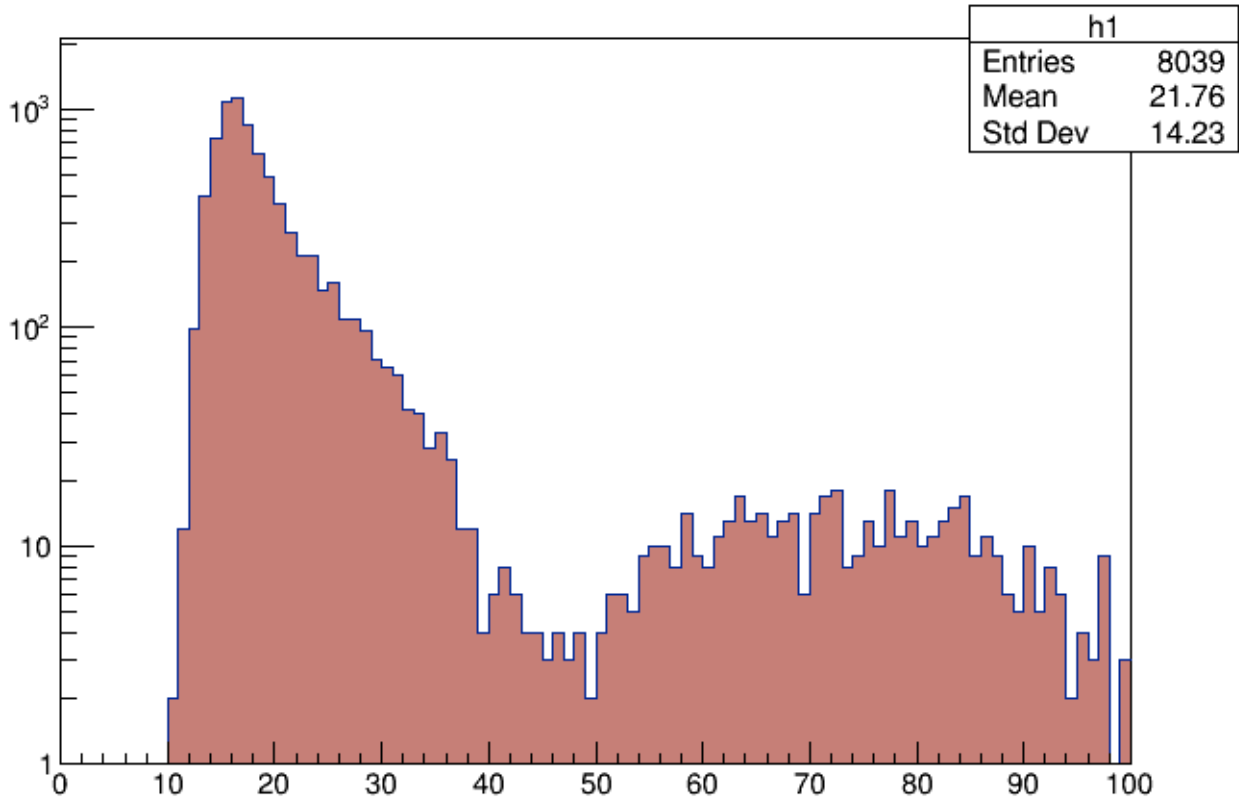


The same for rate<50MB/s (time>40)



While this one is (similar to) the one shown at the workshop:

### P2 48 streams R10+2



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-  
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