

Introduction



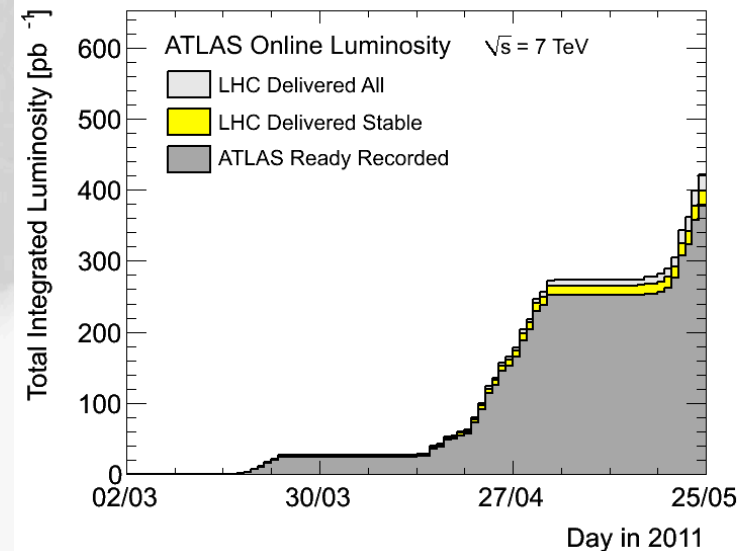
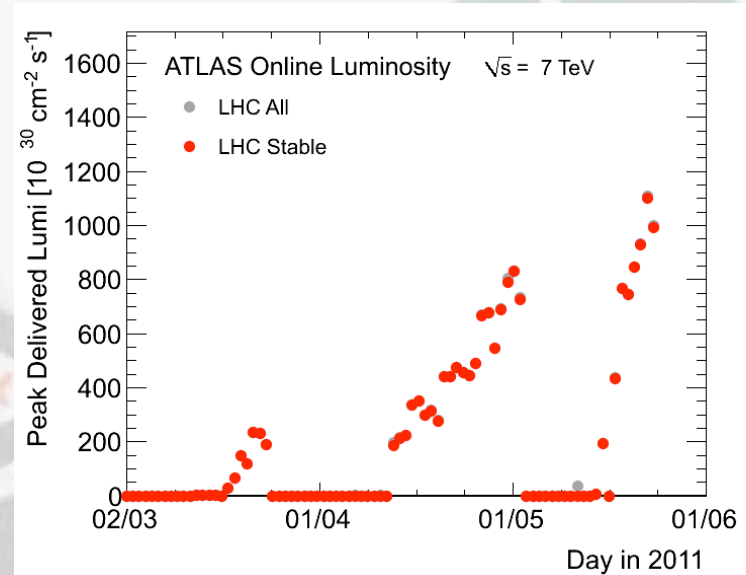
ATLAS HSG5 Workshop , 17-19 May 2011, Dubna

Ricardo Gonalo (RHUL)

HSG5 Workshop at JINR, Dubna, 10 May 2011

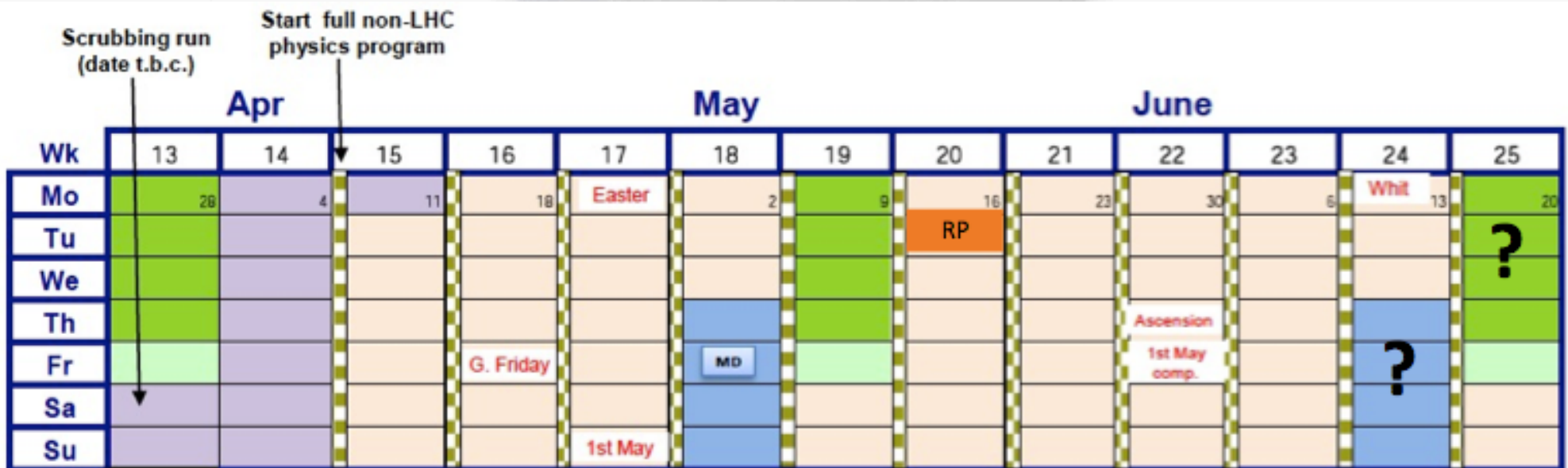
News! News! News!

- Currently in technical stop – no changes since last week
- About 0.38 fb^{-1} collected with stable beams so far
- Lumi up to $\approx 1.1 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$
- Peak pileup stays ≈ 10 collisions per bunch crossing
- Up to 1200 filled bunches



LHC Plans

- From M.Aleksa's talk in TDAQ week:
 - <https://indico.cern.ch/getFile.py/access?contribId=51&sessionId=1&resId=1&materialId=slides&confId=112739>
- Intensity ramp up:
 - Up to 1380 bunches in 3-4 weeks
 - Expect peak luminosity of up to $1.6 \times 10^{33} \text{cm}^{-2}\text{s}^{-1}$, μ around 6 (in average)
 - After that maybe slowly optimizing bunch charge and emittance
 - Could lead us up to $5 \times 10^{33} \text{cm}^{-2}\text{s}^{-1}$ in a O(months) if all goes well



MC requests for H->bb

Current list in Junichi's page here:

<https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HiggsWGHS5Dataset7TeV>

Currently:

- e/mu/tau decays in WH and ZH for Higgs masses 115, 120, 125, 130
- ttH single-leptonic (e/mu) with same mH values
- WH (e/mu/tau) with e/mu filter with mH at the same values for high stats training samples
- WH and ZH with inclusive W/Z decays with mH=120
- ZH->vbbb with mH=120GeV
- Boosted VH samples: WH, W->inclusive, H->bb, Pt(H)>150GeV, Pt(W)>100GeV with 1e/mu filter, mH=120

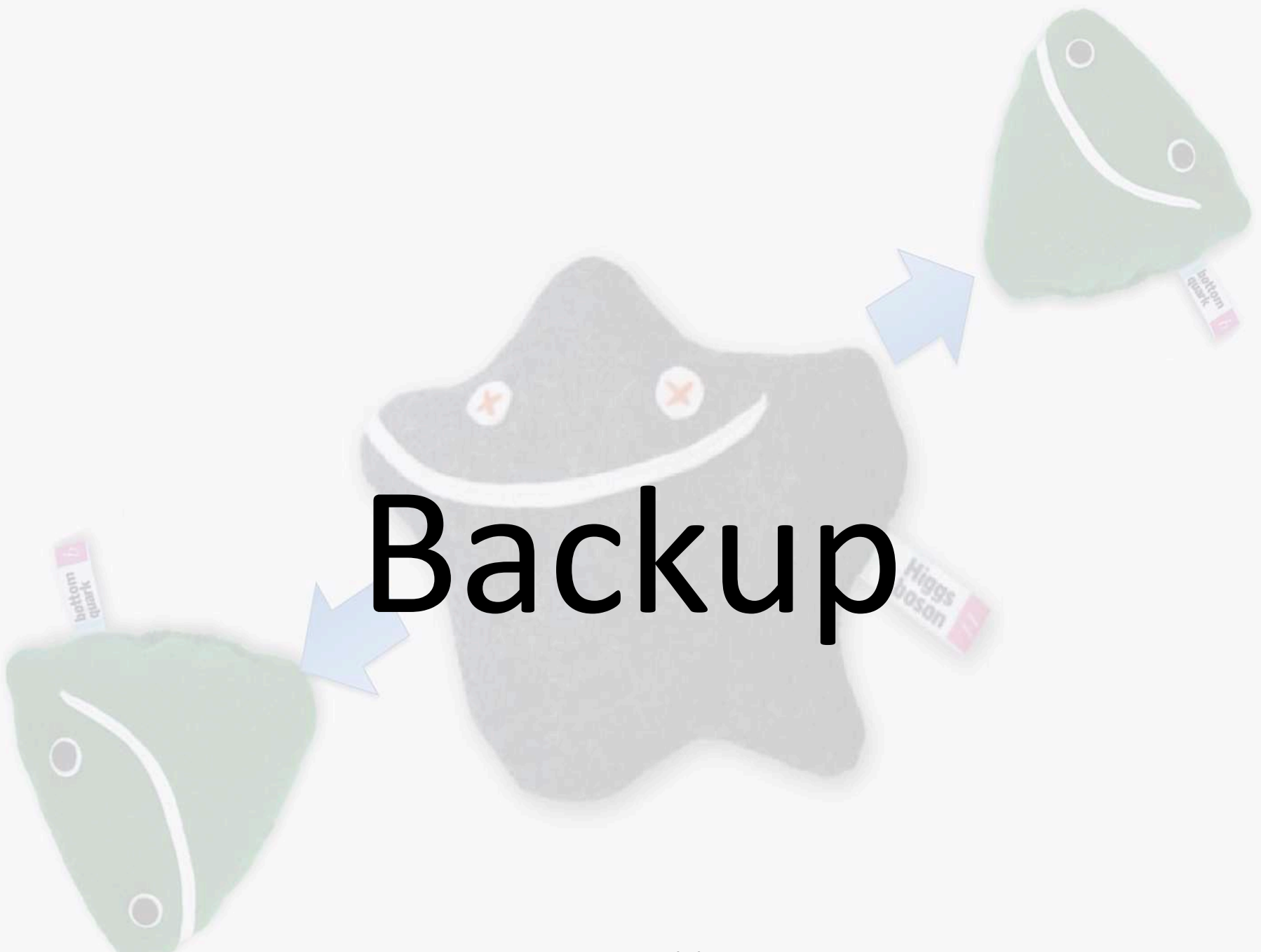
Requesting the following:

- Un-boosted channels:
 - Low Higgs-mass WH, ZH and ttH for interpolating limits: mH=110 GeV and 140GeV
 - ttH at the same mass points with t->bW->tau... Inclusive ttH sample at 120GeV
 - Basically same generators, numbers of events, etc as we already use
- Boosted Higgs:
 - WH, W->e/mu/tau+nu, H->bb, pt(H)>100GeV, Pt(W)>100GeV with 1e/mu filter, mH=110/120/130
 - ZH, Z->2e/2mu/2tau, H->bb, pt(H)>100GeV, Pt(W)>100GeV, mH=110/120/130
 - ZH, Z->2nu, H->bb, pt(H)>100GeV, Pt(W)>100GeV, mH=110/120/130

Higgs SM Combination

- No finished ATLAS plans for an internal Higgs channel combination for Summer yet
 - CMS combination deadline is 29th June.
 - Assume same deadline for an ATLAS combination for EPS
- Means analysis approval only up to Higgs WG
- Do we want to/should we try to take part?

Backup



Poster abstract for EPS-HEP

H->bb searches with the ATLAS detector at the LHC

The H -> bb channel is extremely important for the observation of a Higgs boson signal at the LHC. In the Standard Model, this channel would provide a significant contribution to the Higgs boson search in the low mass region, where this decay mode constitutes the dominant Higgs decay channel. Due to the enormous jet production cross-section at the LHC, the search must target channels where the Higgs boson is produced in association with a weak boson, a pair of top quarks, or jets separated by a rapidity gap. It also requires complex techniques to reconstruct the signal and separate it from an overwhelmingly large background. We present the status of Higgs searches in the H->bb channel currently being performed within ATLAS.

- In case it's accepted we'll need a candidate to present it at EPS
- Please let me know by email before Friday if you would like to do this
- Will randomly choose a presenter from candidates

- Conferences:
 - for EPS-HEP, focus on papers instead of notes
 - Higgs approvals for EPS-HEP: 20th – 25th July

Summer 2011 Conferences

- PLHC, June 6th \Rightarrow Higgs approvals next week at latest
- LHCC, June 15th
- EPS, July 21st \Rightarrow Higgs approvals June 20th - 25th
- Lepton-Photon, August 21st
- SUSY11, August 28th

Remarks:

- Run the analysis during approval process to update the results with new data.
- PLHC results: based on [conference notes](#).
(write them as short as possible, since these are based on Moriond 2010 notes.)
- EPS and beyond: should be aiming for [journal papers](#).
 - * In some cases, circulation to ATLAS could be shortened, as some analyses will be already documented for PLHC.
 - * [Approval of paper plots](#) during Open Discussion meetings:
only if the paper can be submitted to arXiv within the next 10 (to 14) days.

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The main primary triggers

| | Trigger | Rate (Hz) |
|-----------------|------------------|-----------|
| Egamma Triggers | e20_medium | 50 |
| | 2e12_medium | 1.1 |
| | e10_medium_mu6 | 4 |
| | g40_tight | 16 |
| | g80_loose | 2.7 |
| | 2g20_loose | 1.7 |
| | 3e10_medium | 0.1 |
| | g40_loose_EFxe40 | 1.8 |
| | g150_etcut | 1.5 |

| | Trigger | Rate (Hz) |
|------------------------|-------------------|-----------|
| Muons / BPhys Triggers | mu18 | 40 |
| | 2mu10 | 1.0 |
| | 2mu4_DiMu | 18 |
| | mu40_MSOnlyBarrel | 4 |
| | mu40_slow | 0.2 |

| | Trigger | Rate (Hz) |
|----------|-----------|-----------|
| MET / TE | xe60_noMu | 4 |
| | te1000 | 0.1 |

The 1e33 Menu

| | Trigger | Rate (Hz) |
|--------------------------|-------------------|-----------|
| Jets / Hadronic Triggers | j180_a4tc_EFFS | 6 |
| | multijets | 10 |
| | fj100_a4tc_EFFS | 0.3 |
| | ht350_a4tc_EFFS | 7 |
| | j75_j30_anymct150 | 4 |
| | b10_4L1J10* | 15 |
| | b10_L1JE140* | 14 |

*Not in final configuration

| | Trigger | Rate (Hz) |
|-----------------|---------------------|-----------|
| Taus / Combined | tau100_medium | 8 |
| | tau29_tau20_medium1 | 5 |
| | tau29_xe35 | 6 |
| | tau16_e15_medium | 7 |
| | tau16_mu15 | 6 |
| | j75_xe45_loose | 10 |
| | HV triggers | 4 |

| | Trigger | Rate (Hz) |
|---------|------------|-----------|
| MinBias | rd0_filled | 5 |

Prescaling Triggers

Priority Lists

Prescaling depends not only on the EF rates, but also on the L1 and L2 hardware limits (detector readout, network, ...)

Prescaling Direction

No additional triggers expected to be prescaled till $1.5e33$

| Trigger (already disabled) | Baseline trigger |
|-----------------------------|--------------------------|
| Priority 1 | |
| e20_medium | e20_medium1 |
| mu18 | mu20 |
| 2mu4_DiMu | 2mu4_Bmumu/Jpsimumu |
| 2j30_j75_anmct150 | 2j30_j75_anymct175 |
| 3mu6_MSOnly | 2mu6_MSOnly_g10_loose |
| tau20_medium1_tau29_medium1 | 2tau29_medium |
| e15_medium_xe30 | e20_medium1 |
| j75_a4tc_EFFS_xe45_loose | j75_a4tc_EFFS_xe55_loose |
| mu40_MSOnly_Tighter | mu40_MSOnly_Barrel |
| Priority 2 | |
| 2mu4_DY | 2mu10 |
| ht350 | ht400 |
| g40_tight | g80_loose |
| mu40_MSOnly_tight | mu40_MSOnly_Barrel |
| tau29_medium_xe35 | tau29_medium_xs80 |
| g100_etcut_g50_etcut | g150_etcut |
| 2g15_loose | 2g20_loose |
| High L1-Rate | |
| e15_tight | e20_medium |
| 2e10_medium | 2e12_medium |

WH Task List



https://twiki.cern.ch/twiki/bin/view/AtlasProtected/WHNoteSummer2011#Analysis_Tasks

| Task | Obs | People |
|--|--|--|
| Trigger: study optimal trigger for the 2011 data. Bear in mind that single-lepton triggers will likely increase to pT thresholds of ≈ 20 GeV – i.e. analysis cuts will need to increase to ≈ 22 GeV; check also any sculpting, angular acceptance, etc | Does this need AODs? Enough info on WZ/top D3PDs ? Sample A or sample T should have the foreseen menus Liaise with Gemma Wooden | |
| Muon reconstruction: investigate different options | | Jinlong Zhang |
| Electron reconstruction: investigate alternatives | Inclusion/exclusion of cracks Inner detector cuts (B layer?) | |
| Pileup: what do we need to do with 2011 pileup | Reweighting method. Jet vertex fraction. Choice of vertex reconstruction | Jike Wang |
| Jet energy scale: investigate size of systematic uncertainty | Worry about b jets. Any way to improve di-jet mass resolution? Liaise with JetETmiss | Patricia Conde, Jose Maneira, Nuno Anjos |
| B tagging algorithms | Effect of each different choice on significance | Jinlong Zhang |
| Fast monitoring: implement WH baseline selection in online monitoring infrastructure | Example exists. Involves programming in Athena. Liaise with Fabien Tarrade. | Lianliang Ma |
| QCD background estimation from data | | Michiel Sanders, Jonas Will |

Reconstruction issues

- **Muon CP group recommendations for release 16:**
 - Reconstruction efficiency and isolation efficiency scale factors, momentum smearing functions
 - <https://twiki.cern.ch/twiki/bin/view/AtlasProtected/MCPAnalysisGuidelinesRel16>
- Jet/Etmiss recommendations for **jet cleaning** in release 16:
 - Medium jet cleaning should give similar rejection to rel 15 cleaning but with better efficiency
 - Tight jet cleaning should not be used – still under discussion
 - https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HowToCleanJets#Bad_jets_rel16_data
- New!: **Final b-tagging calibrations** for release 16 based on full 2010 data:
 - <https://twiki.cern.ch/twiki/bin/view/AtlasProtected/Analysis16>
- e/gamma recommendations for **energy scale and resolution** in release 16:
 - <https://twiki.cern.ch/twiki/bin/view/AtlasProtected/EnergyScaleResolutionRecommendations>
 - And rescaler tool: <https://twiki.cern.ch/twiki/bin/view/AtlasProtected/EnergyRescaler>
- Standard Model **W/Z** group **baseline selection** for release 16 (next 4 slides):
 - See [discussion](#) in W/Z group [Sharepoint](#)
 - Also, finer points (and perhaps the not so fine) still being discussed