

HAWC Optical Calibration

Some Near-term Issues

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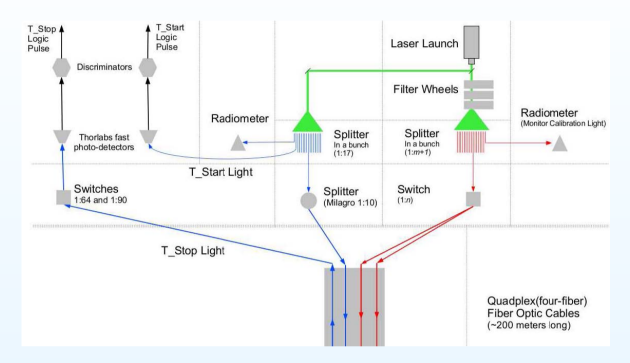


Calibration system: CSU/MTU goals

- The CSU and MTU calibration systems goals include:
 - 1. Confirm that the calibration hardware, and control software, is matched to the task.
 - 2. Develop the software tools for all of the calibration analyses.
 - 3. Study calibration statistical and systematic errors: are they matched to the task?
 - 4. Monitor the stability of the calibration constants VS time.



Calibration system: CSU upgrades



- Possible upgrades for the prototype system at CSU include:
 - 1. Reconfigure the ND filters (in the 3 FWs) to allow finer steps in light intensity
 - 2. Move the round-trip timing loop to the 600' fiber
 - Make the CSU system match the system planned for HAWC:
 - Add a 1:16 DiCon optical switch
 - Replace BN555 pulser with new BN575-2C pulser
 - 4. Test alternate discriminators for the T_{start} and T_{stop} signals

Calibration system: MTU/Move system to HAWC

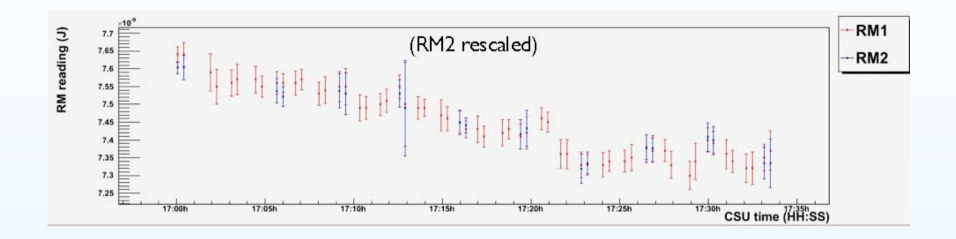




- In the near (??) future we need to ship a calibration system to HAWC:
 - 1. What studies (e.g. laser stability studies) need to be completed at MTU?
 - 2. What additional parts (e.g. 600' optical distribution fibers, 1:2 splitters, 15m fibers, ...) need to be purchased?
 - 3. What additional parts (e.g. optical diffusers, buoy-assembly and weights) need to be fabricated?
 - 4. What decisions (*e.g.* calibration control computer, coordination of shipping, calibration room layout, ...) still need to be made?

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Calibration system: errors ...



- Now that we have a complete (??) first analysis:
 - 1. How sensitive are the calibration constants to possible variations in the laser (radiometer) intensities?
 - 2. Do we have a good understanding of statistical and systematic errors in the *occupancy* fits?
 - (a) alternative analyses
 - (b) uncertainty in the predictions for $< n_{PE} > VS$ ToT
 - 3. How stable are the T_{start} and T_{stop} signals to (laser) pulse intensity and pulse shape?
 - 4. ...