

Photon Detector System Performance Testing

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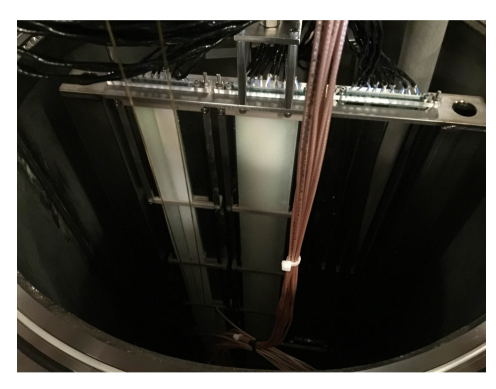


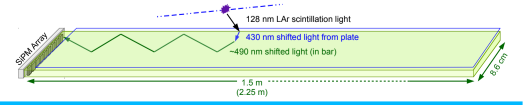
Charges addressed

- 1. Does the Photon Detector System design enable validation and refinement of the DUNE photon detector requirements?
- 4. Does the documentation of the Photon Detector System technical design provide sufficiently comprehensive analysis and justification for the Photon Detector System design adopted?

Outline

- Light guide designs
- TallBo facility
- Light guide attenuation
- Relative light guide performance
 - Summer 2015, Winter 2016
- Light guide efficiency
 - Data-simulation comparisons
 - Light guide component analysis
- Conclusions and Recommendations

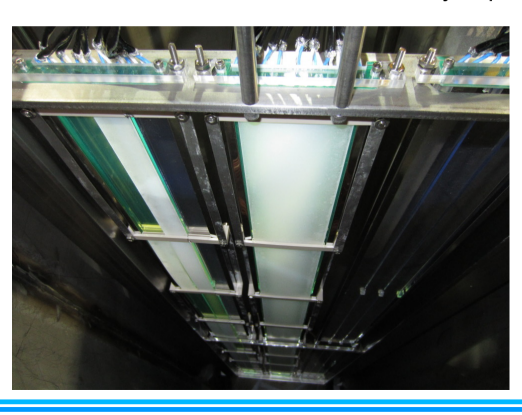


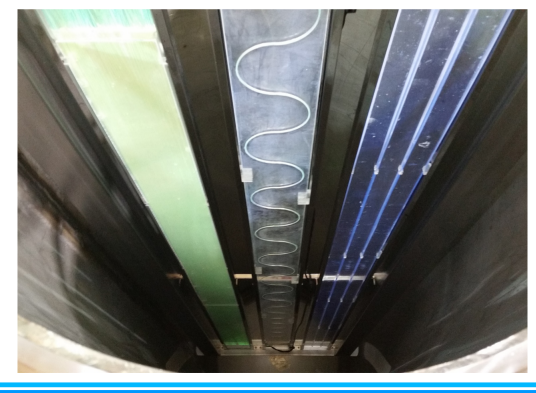


Light Guide Designs



- Shift 128-nm VUV photons into visible wavelengths
- Channel visible signal to readout via total internal reflection
- Maintain good conversion efficiency and attenuation length
- A variety of designs have been explored.
 - WLS plate + WLS light guide (IU)
 - Dip-coated acrylic light guide (IU/MIT)
 - > WLS plate + WLS fibers (CSU)
 - WLS fibers inside coated acrylic panel (LSU)





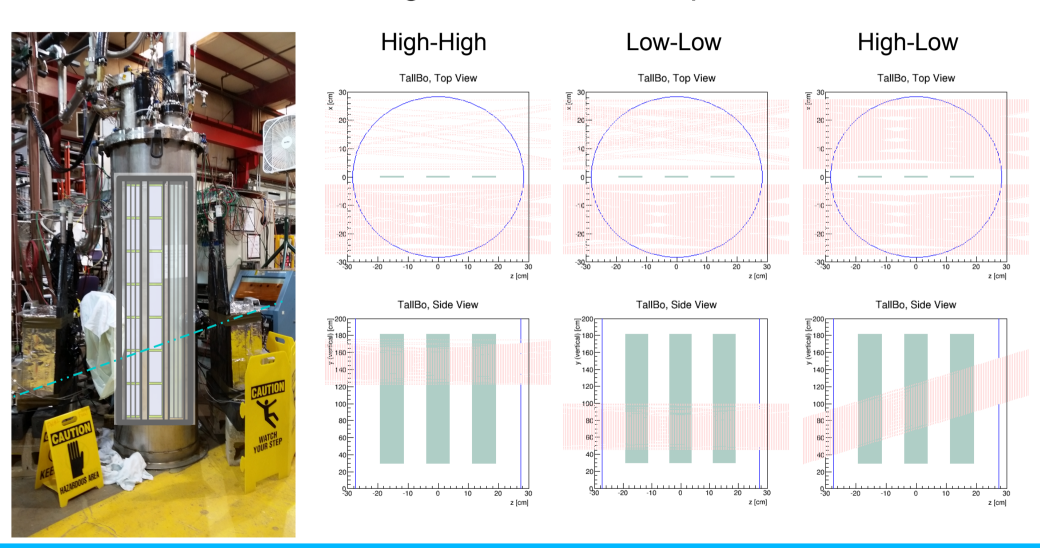


- "TallBo" facility at FNAL
 - > 84" LAr dewar
- Ultra-high purity liquid argon
 - Vacuum to remove residual atmosphere
 - Condenser to maintain closed system
 - N2, O2, and H2O monitors
- Space for multiple designs
 - 3 full-width paddles or12 one-inch light guides
 - Each ~150 cm length
- Hodoscope (cosmic ray) trigger
 - 2 8x8 Arrays of PMTs + BaF₂ crystals
 - CREST cosmic-ray balloon exp't.
 - 2 scintillator paddle planes
 - Allows shower rejection, reconstruction of single tracks



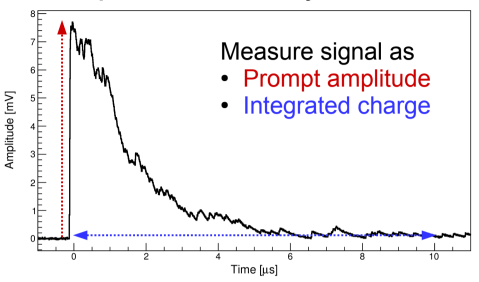


- Three possible hodoscope positions
 - high-high, low-low, high-low
- Require exactly one PMT hit on each hodoscope module
- Exclude tracks crossing from one side of paddles to the other

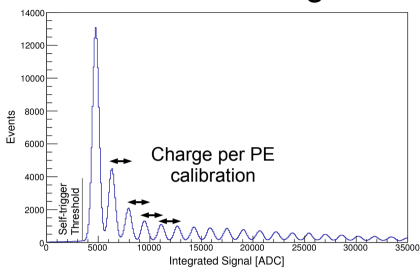




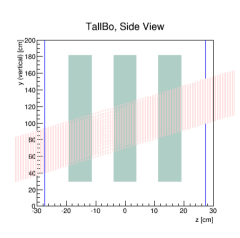
Example cosmic-ray waveform



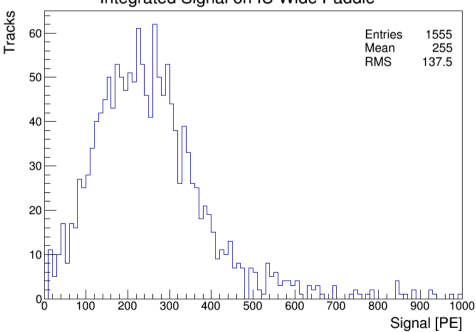
Discrete SiPM signals



- Example signal distribution
 - Wide WLS light guide + WLS plate
 - High-Low track selection
 - Integrated charge calibrated to PE



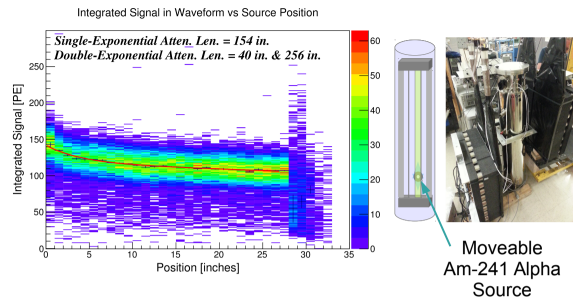
Integrated Signal on IU Wide Paddle





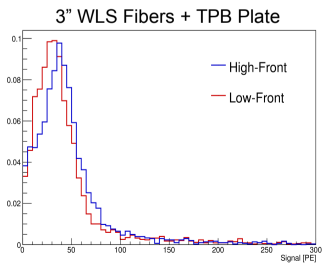
Direct measurement

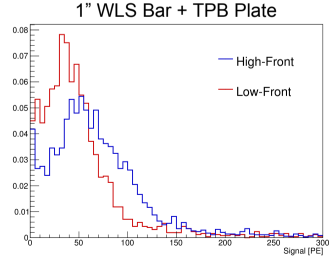
- LAr dewar at IU
- Movable alpha source and plate to illuminate light guide
- Consistently long attenuation length measurements

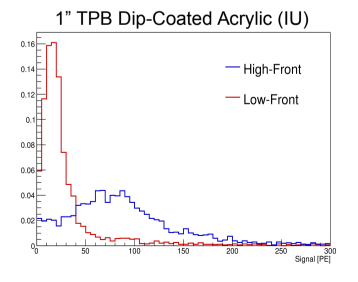


Indirect measurement

- Comparison of "high-high" and "low-low" tracks at TallBo
- Reasonable indication of attenuation



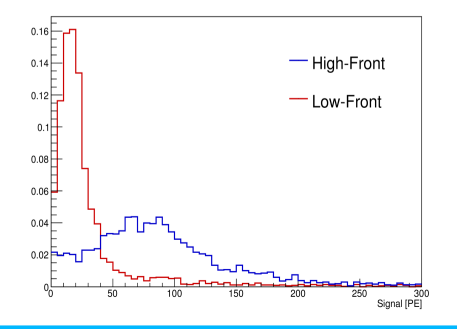


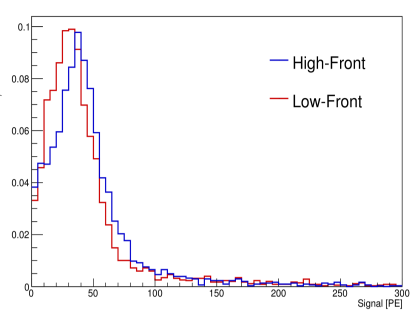


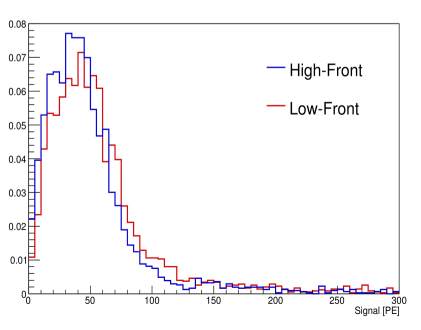


> Summer 2015 (TallBo4 Phase 1) - full-width modules

- Y11 fibers + TPB-coated acrylic plate
- Y11 fibers in TPB-coated acrylic pane
- TPB dip-coated acrylic bars x3 (IU recipe) \

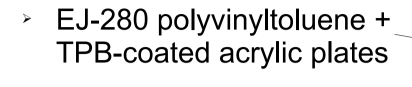




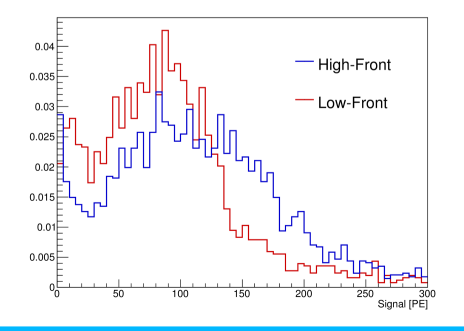


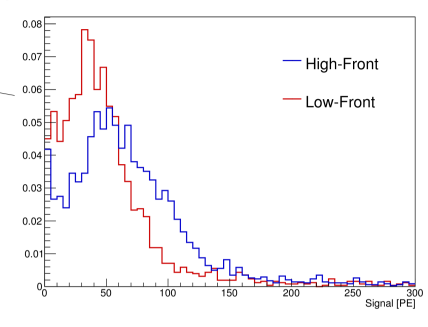


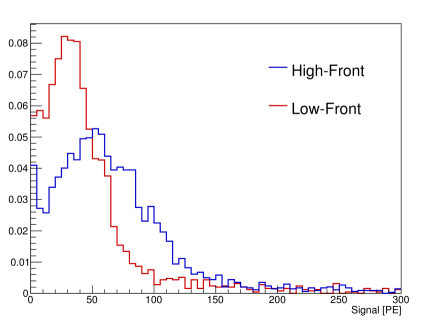
Summer 2015 (TallBo4 Phase 2) – brightest 3 examples (1" wide)



- EJ-280 polystyrene + TPB-coated acrylic plates
- TPB dip-coated acrylic bar (MIT recipe) \



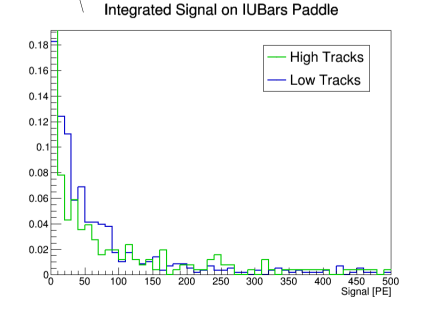


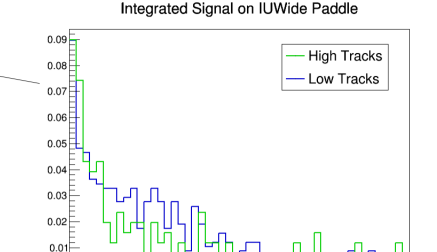


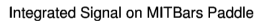


Winter 2016 (TallBo5)

- EJ-280 polystyrene + TPB-coated acrylic plates (wide)
- TPB dip-coated acrylic bar x3 (MIT recipe)
- Combination of 3 1"-wide light guide designs





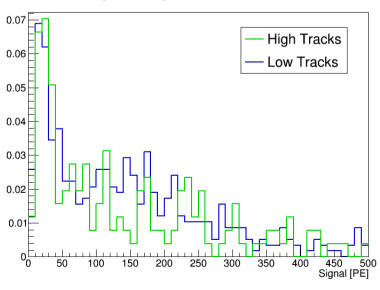


250

Signal [PE]

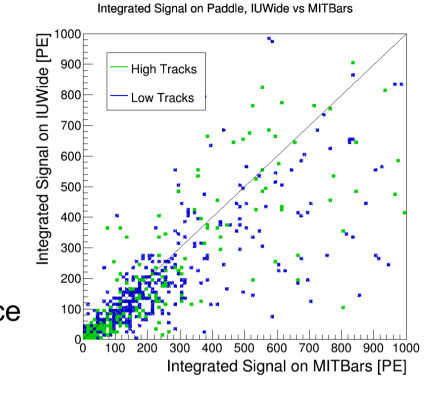
200

100

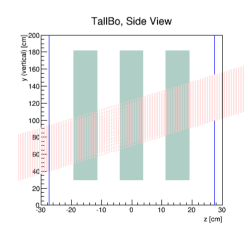




- Winter 2016 (TallBo5)
 - Persistent trigger issues made it difficult to distinguish signal
- Alternative comparison metrics, e.g. correlation between signals on full paddles
 - IU Wide paddle vs All 3 MIT 1" bars
 - Nearly equivalent in relative performance

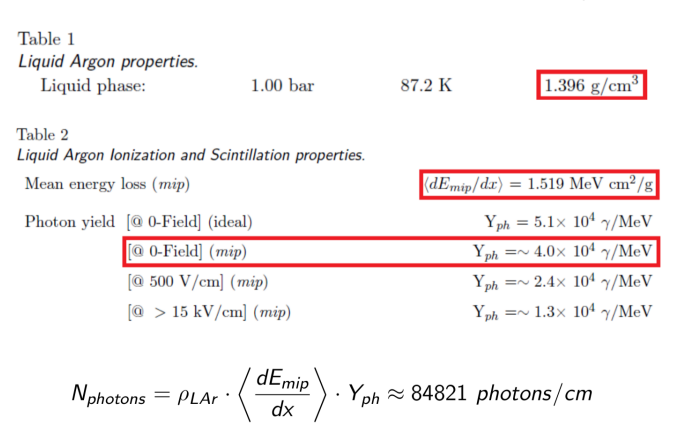


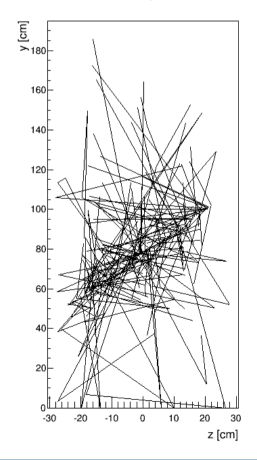
- Collected more data in "high-low" configuration
 - Steep angle
 - Longer tracks, higher rate
 - Use comparison to simulated tracks to correct for varying track proximity and detector dimensions
 - Focused on IU Wide paddle and best of 3 MIT 1" bars





- Ray-tracing ToyMC simulation
 - Developed by J. Lowery (IU undergrad)
 - Light guides modeled as 2D planes at positions in center of dewar
 - Calculates number of photons incident along light guide from each hodoscope track trajectory
 - Includes reflection off of stainless steel dewar walls (25% Icarus)
 - Assumes MIP value of 40k photons/MeV (84k photons/cm in LAr)

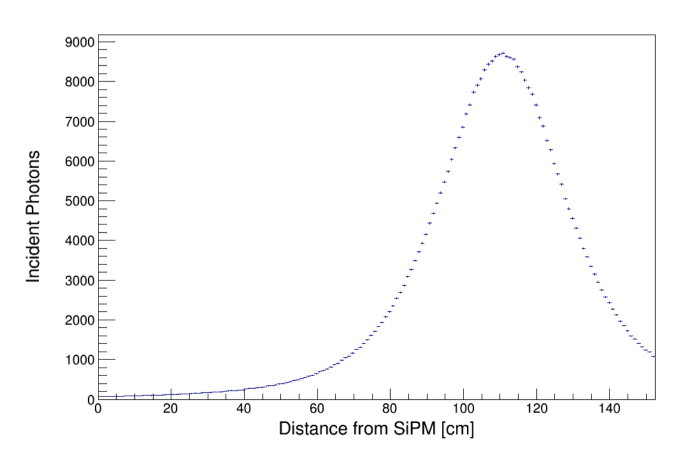


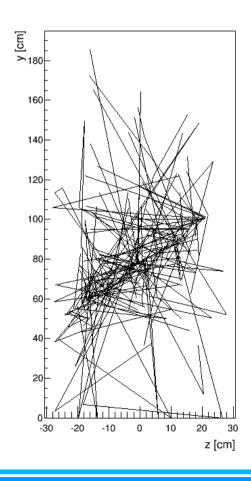




Ray-tracing ToyMC simulation

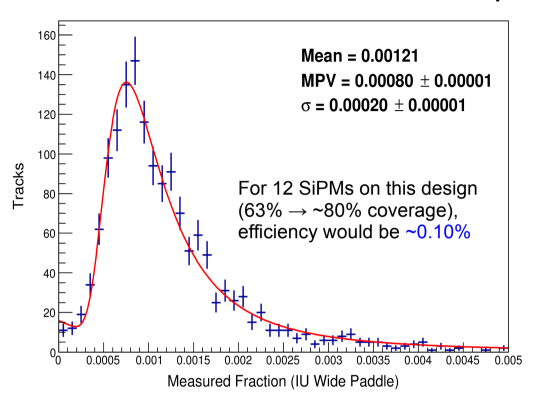
- Data
 - Find integrated signal (PE) in 10 µs measured from data to matching simulated track trajectory
- Simulation
 - Sum total number of incident photons across bar ⊗ 2 m attenuation
 - To add: gaps in plate coverage

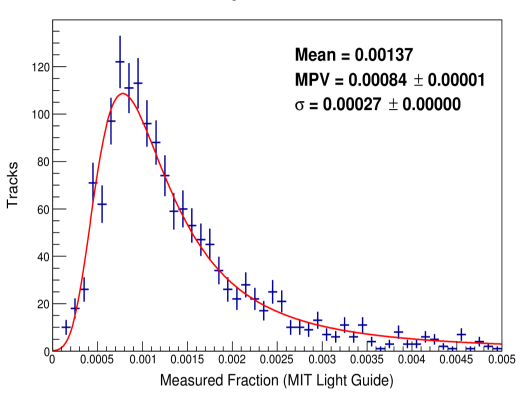






Calculate fraction of incident photons detected per track event

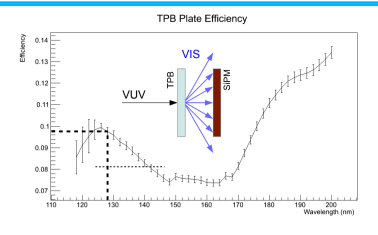


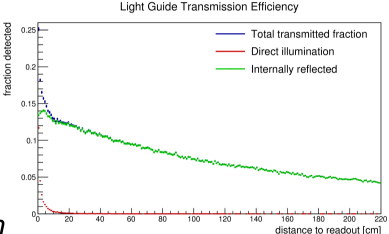


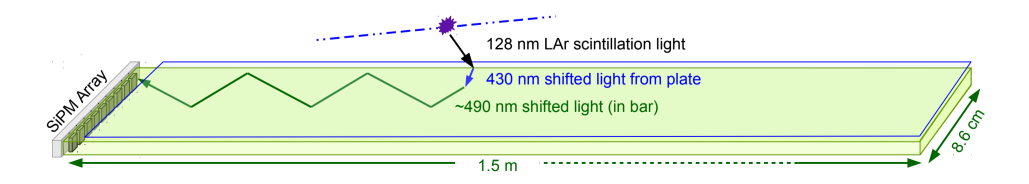
- Landau + exponential fit
 - Most probable value measures efficiency to detect MIP scintillation photons
 - Denominator simulated with a 2 m attenuation length
 - Does not include correction for cross-talk probability (~30%)



- VUV Conversion at TPB Plate
 - VUV photons strike TPB
 - TPB emits VIS (blue) photons
 - VIS (blue) photons strike WLS bar
 - Measure with VUV Monochrometer
- VIS Transport and Detection
 - WLS emits VIS (green) photons
 - VIS (green) photons propagate via total internal reflection
 - Some photons reach SiPMs and generate signal
 - Manufacturer Specifications + Simulation

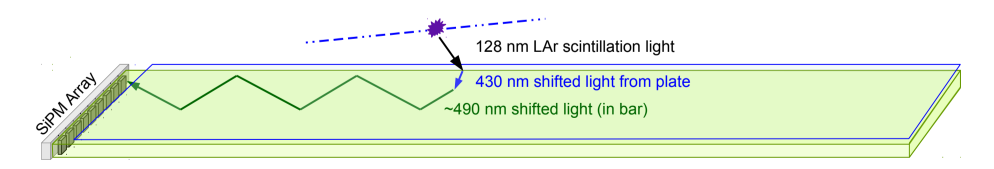








- VUV light converted by TPB
 - Forward conversion efficiency from VUV monochrometer ~10%
- VIS light converted within light guide
 - Conversion efficiency ~44%
- Green light transported within light guide
 - Transport efficiency from simulation ~14% × exp(-x / 2m)
- Detected by SiPMs
 - Geometric coverage of SiPMs (area) ~63% 9 SiPMs (~80% 12 SiPMs)
 - ➢ SiPM photon detection efficiency ~32%
- Total expected efficiency (above calculation) ~0.12% (0.16%)
- Measured efficiency (data from cosmic rays) ~0.08% (0.10%)



Target (LArSoft studies) of ~0.3% total efficiency for SNν



- Blanche test facility (PAB)
 - Deploy full-width half-length EJ-280 light guides with optimized plates
 - Exercise QA/QC procedures (see S. Mufson's talk)
 - Light guides, TPB-coated plates
 - Validate expected efficiency
 - Resolve tension between data/sim comparison and component analysis
 - Vary reflections in simulation, consider Rayleigh scattering
 - Improve component analysis
 - Incorporate correction for SiPM cross talk
 - Measure absolute photon yield from MIP cosmic rays
 - Combine light guide component analysis with cosmic ray simulation

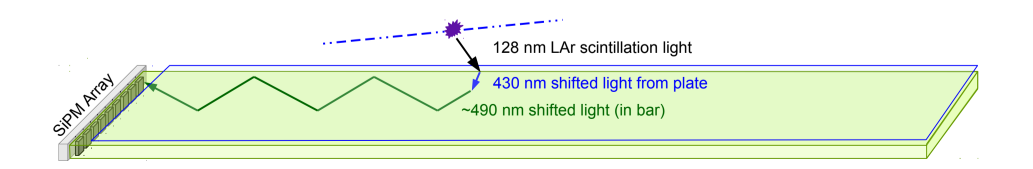
ProtoDUNE-SP

- Investigate performance of full-scale light guides in-situ
 - (beam events & cosmic rays)
- Quantify variation in light guide performance in TPC
- Employ full larsoft simulation → more robust efficiency estimates



Value Engineering

- Continued work to improve TPB (or bis-MSB) plate design
 - Expect improvement by factor of 2 with QC (see talk by S. Mufson)
- Continued work to improve dipping methods (see talk by M. Toups)
- Explore alternative wavelength shifters
 - There may be a better doped light guide match to TPB and/or SiPM
 - Current EJ-280 design is best match for a catalog product to the TPB emission, reasonably well matched emission to SiPM, available on schedule
- Consider painting inactive sides of light guides w/ reflector
 - Could increase internal reflection trapping by ~45%
- Explore double-ended light guide readout
- Increase number of light guides per APA



Conclusions



- 1. Does the PDS design enable validation and refinement of the DUNE PD requirements?

 YES The current PD designs will provide ample sensitivity for the ProtoDUNE measurement program.
- 4. Does the documentation of the PDS technical design provide sufficiently comprehensive analysis and justification for the Photon Detector System design adopted?

 YES The PD design testing program has enabled measurement and optimization of PD performance.
- Tests at TallBo have refined PD options to the current designs
 - Iteration and improvement on designs, comparison tests of novel ideas
 - WLS bar +TPB plate (IU) and dip-coated acrylic (MIT) designs quite comparable
 - Relative brightness similar, attenuation length appears long
 - Absolute efficiency estimated from data/simulation comparison (TallBo5)
 - Expect 0.10% efficiency (photons detected / incident) with 12 SiPMs on TPB Plate + WLS Bar design from data-simulation comparison
 - Expect 0.16% efficiency from light guide component analysis
- Current designs meet requirements for ProtoDUNE
 - Will robustly inform further refinement needs toward preliminary final design for DUNE single-phase far detector
 - Project that improved radiators should approach DUNE LE/SNv requirements
- More details
 - TallBo4, Summer 2015 (DUNE DocDB 138, JINST 11 C05019)
 - TallBo5, Winter 2016 (Presentation from May CSU Workshop)

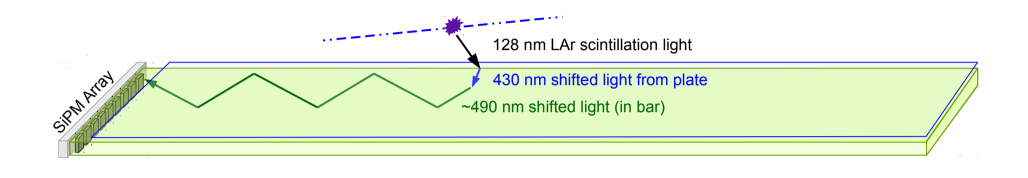


Backup

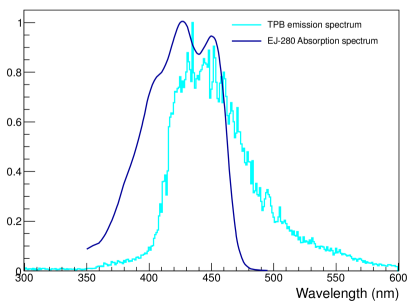
Light Guide Principles



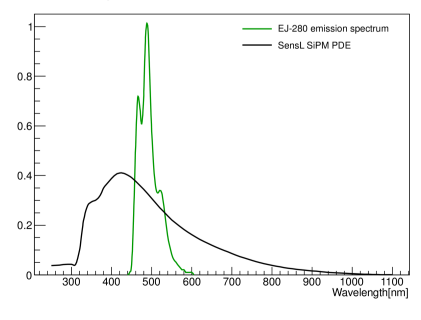
- Shift 128-nm VUV photons into visible wavelengths
- Channel visible signal to readout via total internal reflection



TPB Emission and EJ-280 Absorption

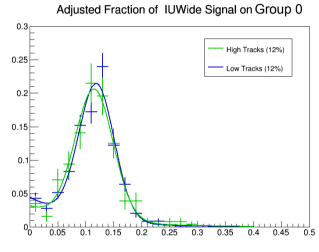


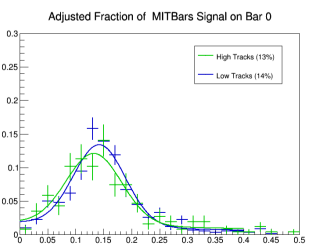
Eljen EJ-280 Emission and SiPM PDE

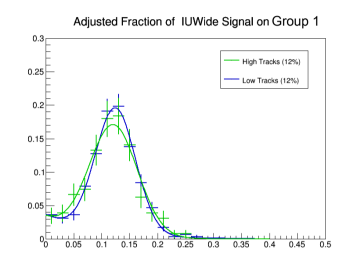


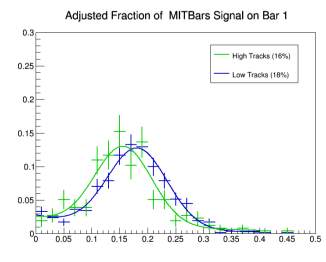


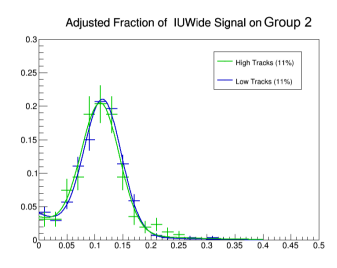
- Winter 2016 (TallBo5)
 - Persistent trigger issues made it difficult to distinguish signal
 - Alternative comparison metrics
 - Signal detected on bar (or group of 3 SiPMs) / Total across all SiPMs

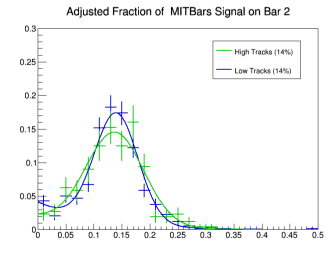








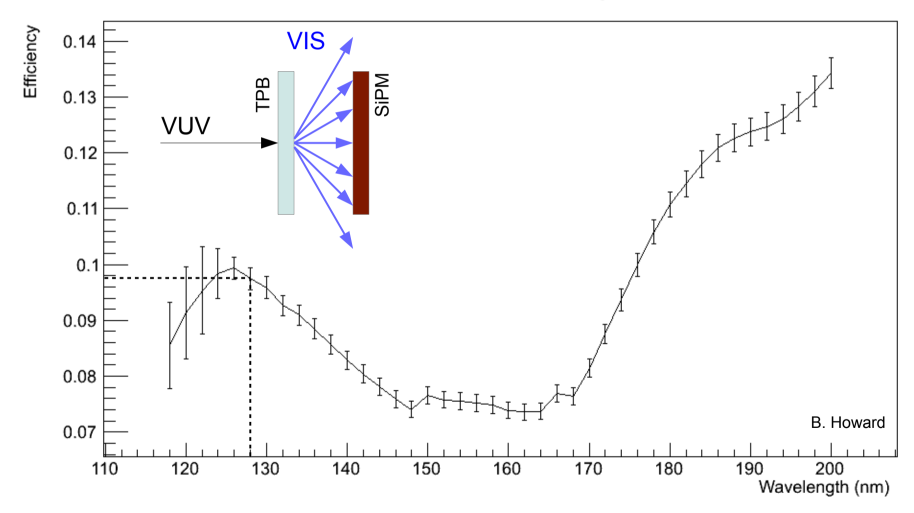






- Example VUV forward conversion efficiency
 - VIS photons at SiPM / VUV photons incident on TPB sample
 - Not corrected for SiPM solid angle (but SiPM is close to VUV spot)

TPB Plate Efficiency



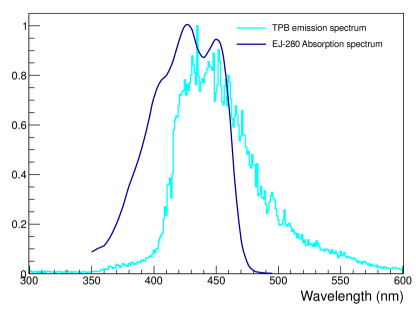
Expected Light Guide Efficiency – Wavelength Shifters



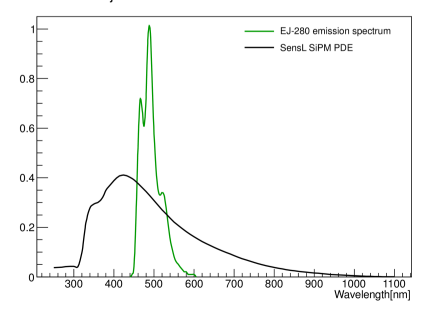
- TPB Emission vs EJ-280 Absorption
 - ~ 44% of TPB emission incident on light guide is wavelength-shifted to green

- EJ-280 Emission vs sensL 60035-SMT PDE
 - EJ-280 output is close to maximum SiPM eff.
 - ~ 32% of light from the EJ-280 reaching the SiPM is registered as signal

TPB Emission and EJ-280 Absorption



Eljen EJ-280 Emission and SiPM PDE





- Ray-tracing simulation of light guide
 - WLS photon emitted inside EJ-280 light guide
 - Propagate (via internal reflection) until lost or arrives at readout end
 - Assume 1% loss probability at light guide surfaces
 - "attenuation" length of ~2 m



