



A Diode-Pumped DP2-447 Blue Laser for Monitoring CMS Lead Tungstate Crystal Calorimeter at the LHC

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(On behalf of CMS ECAL Group)

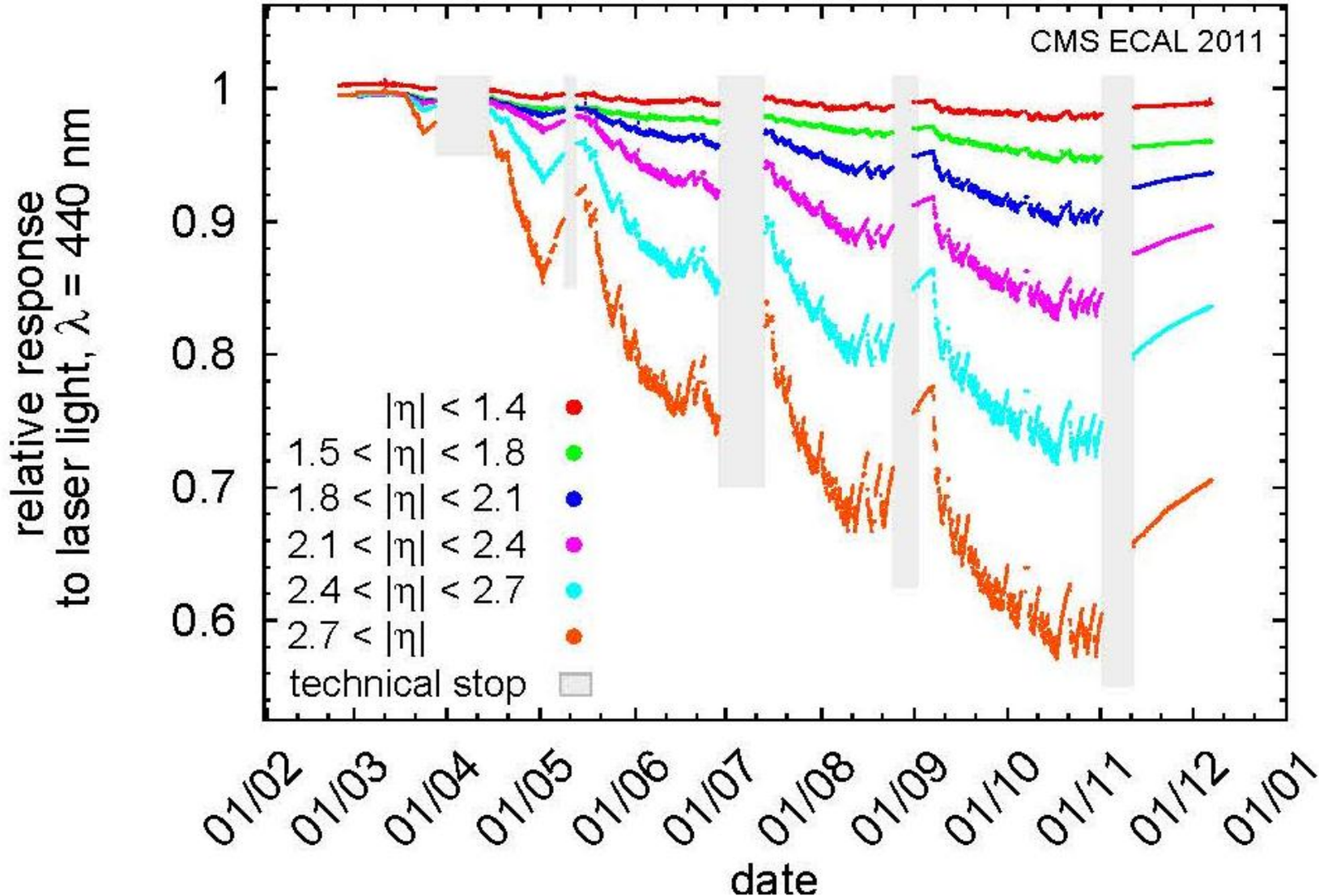
California Institute of Technology



PWO₄ Monitoring is Crucial



Significant light output loss observed at LHC in 2011

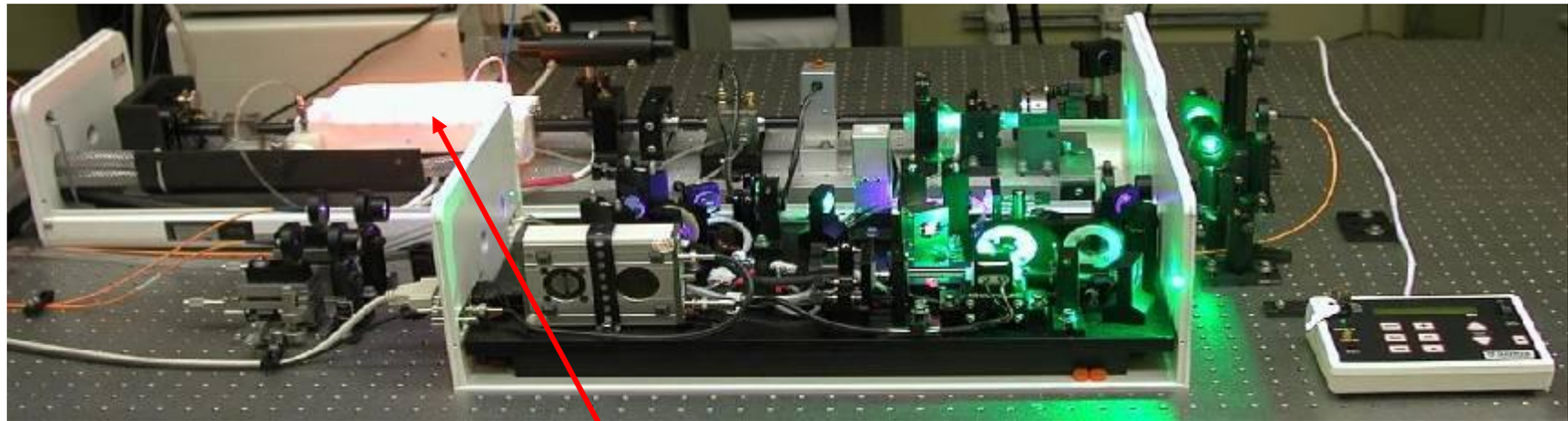




Specifications for Lasers

- **Pulse energy:** 1 mJ/pulse at 440 nm, equivalent to 1.3 TeV in dynamic range.
- **Pulse intensity instability:** < 3%.
- **Pulse FWHM:** < 30 ns to match ECAL readout.
- **Pulse jitter:** < 3 ns for synchronization with LHC.
- **Pulse repetition rate:** 0-100 Hz, scan of full ECAL in 20 minutes.
- **Immune to stray B field of 30 Gauss.**

DC Kr Pumped Nd:YLF & Ti:S Lasers



Ageing DC Kr lamp reduces laser pulse intensity, increases laser pulse width and timing.



Issues in 2011 Laser System

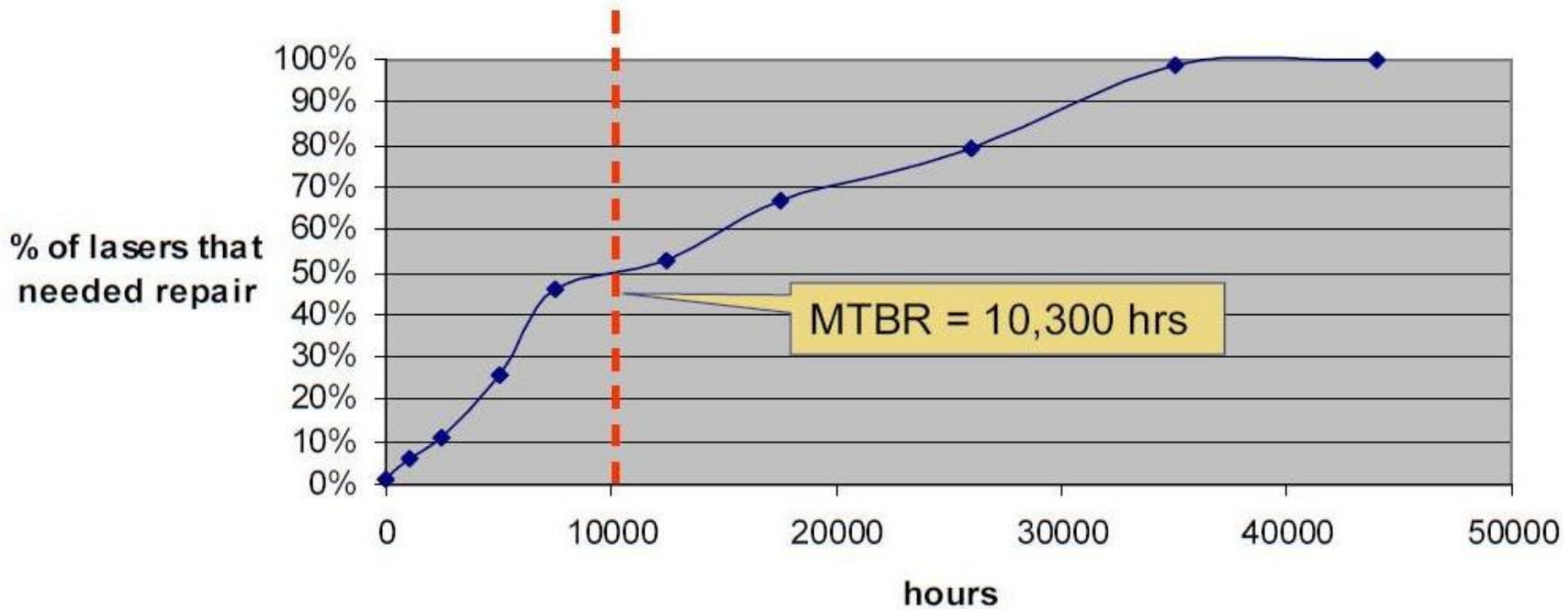
- Quantronix discontinued lamp pumped Nd:YLF laser in 2005. Laser parts are no longer available since 2009. Quantronix is actually merged into Continuum in 2012 and left ns laser market.
- Quantronix lasers are pumped by DC-Kr lamp, which needs to be replaced every month. Steps were observed in monitoring responses, some of which are laser intervention (lamp changing and retuning) related. A stable blue laser with no need of frequent interventions would improve.
- A decision was made in June, 2011, to procure a diode-pumped blue laser system for the 2012 runs.



Expected DPSS Laser Reliability



Unlike lamp pumped lasers, this kind of lasers does not need lamp changing and re-tuning.



MTBF is at 10,000 h for Diode pumped solid state lasers



12 Manufactures Contacted



1. Photonics Industries International, Inc, 390 Central Ave., Bohemia, NY 11716
2. Continuum Sub. of GSI Group, 3150 Central Expy., Santa Clara, CA 95051
3. Quantronix, 41 Research Way, East Setauket, New York 11733
4. CrystaLaser LC, 4750 Longley Lane, Reno, NV 89502
5. Spectra-Physics Lasers, A Newport Corp. Brand, 3635 Peterson Way, Santa Clara, CA 95054
6. New Focus, A Newport Corp. Brand, 3635 Peterson Way, Santa Clara, CA 95054
7. JDSU, 430 N McCarthy Blvd., Milpitas, CA 95035
8. Coherent Inc., 5100 Patrick Henry Dr., Santa Clara, CA 95054
9. Teem Photonics USA, Sub. of Teem Photonics SA, 3594 Nyland Way, Ste. TP1, Lafayette, CO 80026
10. IPG Photonics Corporation, 50 Old Webster Rd., Oxford, MA 01540
11. Laserglow Technologies, 216-5 Adrian Ave., Toronto, ON M6N 5G4, Canada
12. Quantel USA, 601 Haggerty Lane, PO Box 8100, Bozeman, MT 59715-2001

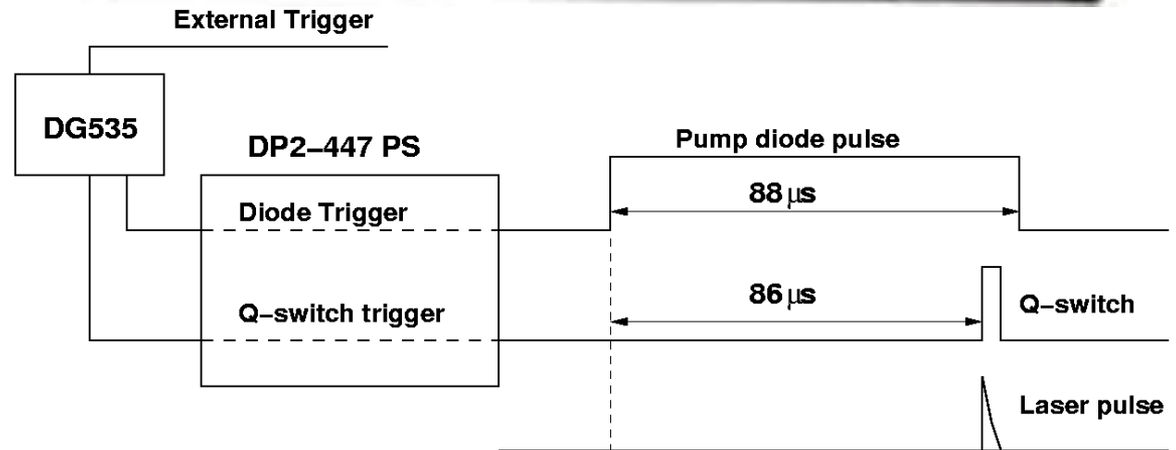
Photonics and Quantronix were visited on 10/19/2011 and 10/20/2011
Photonics DP2-447 was selected in November, 2011

Photonics DP2-447 Laser

- New Technology:
 - Nd:YVO₄ crystal
 - Proprietary intra-cavity frequency triple

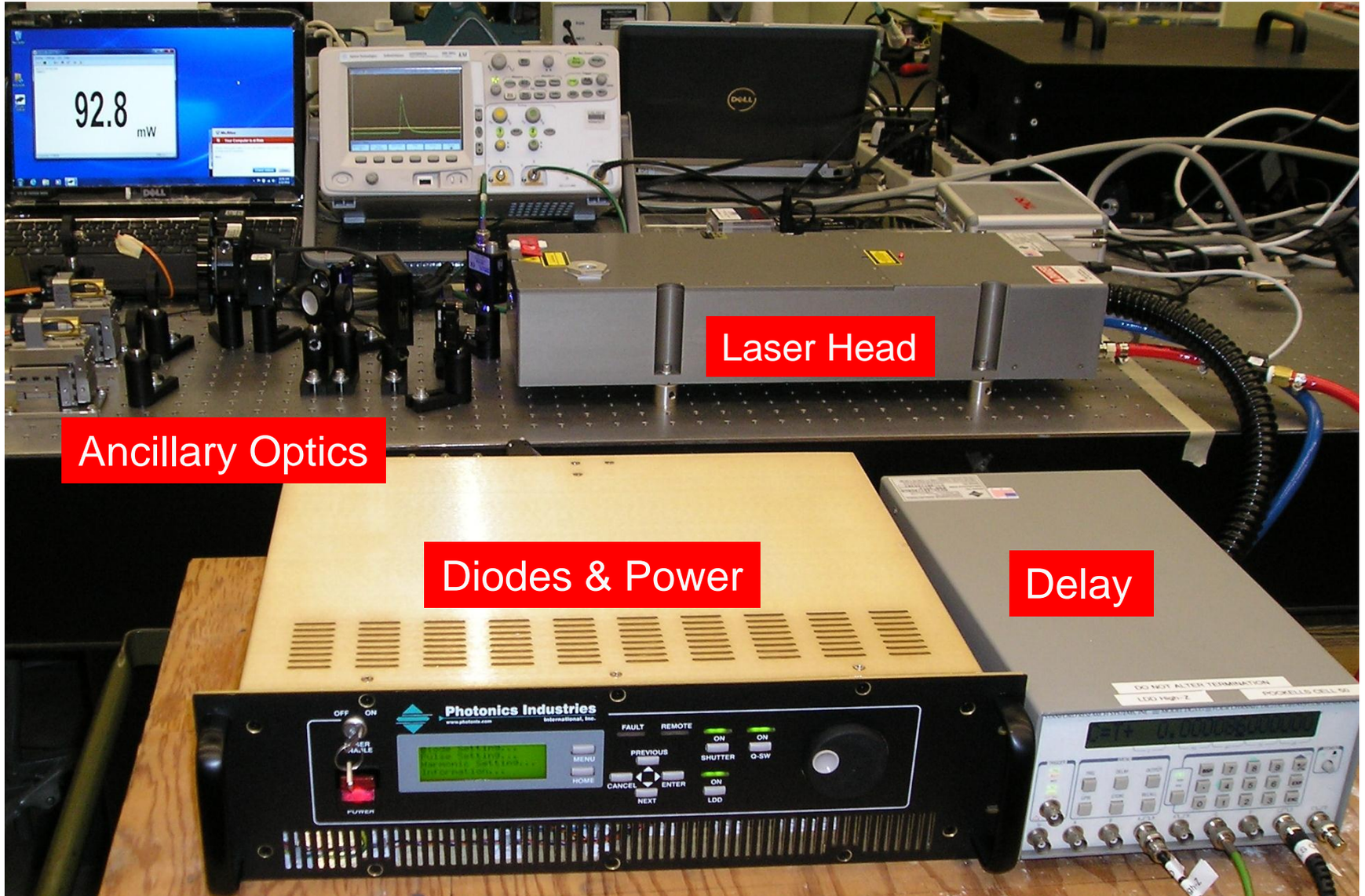
- A Simple Laser:
 - 1 laser system (c.f. 2)
 - Compact laser head: 7.5" x 22" x 3.75"
 - Low power: no external chilled water needed.

- Designed to be rigid and reliable: no user alignment needed.



Order placed on 11/11/2011. Laser delivered on 2/3/2012

DP2-447 at Caltech (2/17/2012)



Ancillary Optics

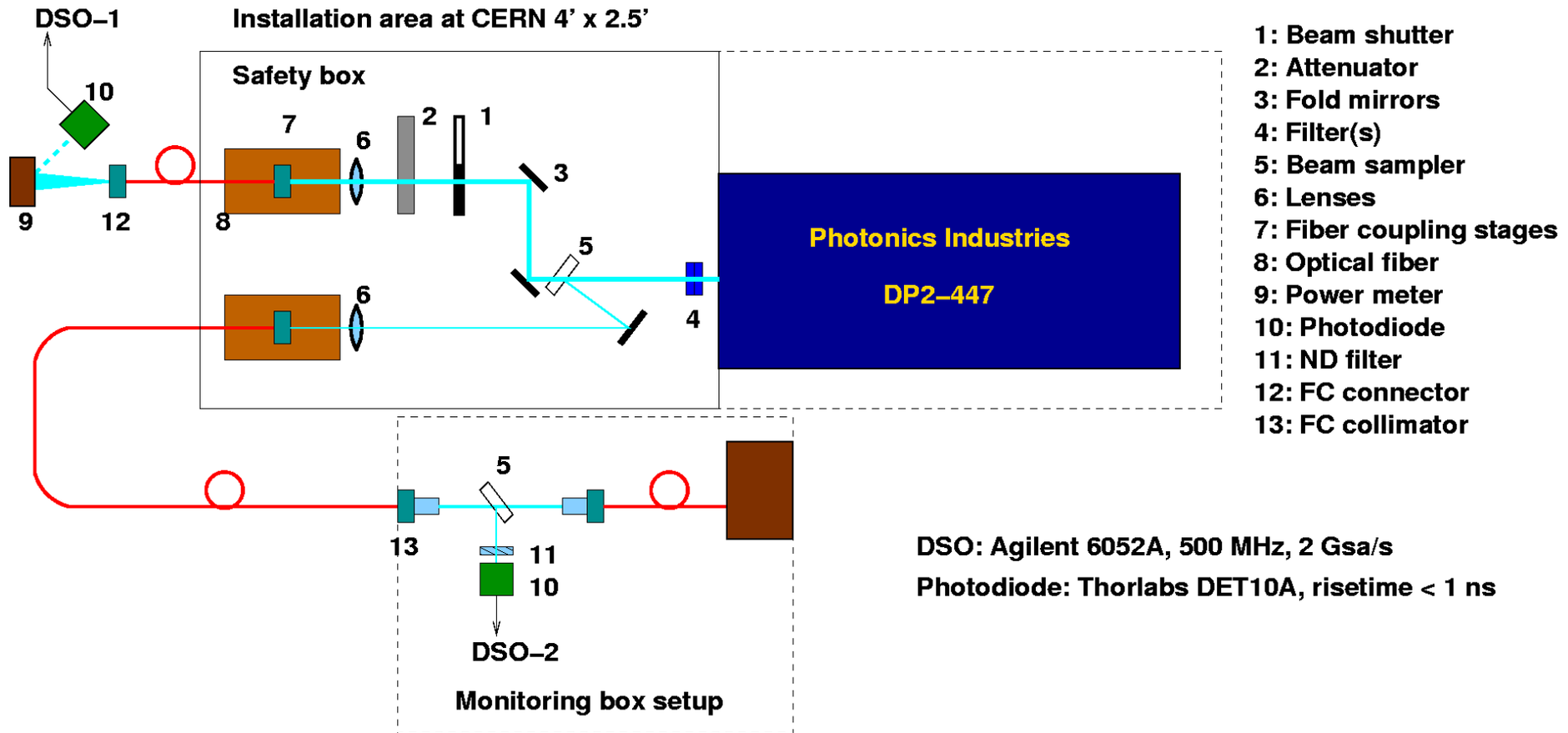
Laser Head

Diodes & Power

Delay

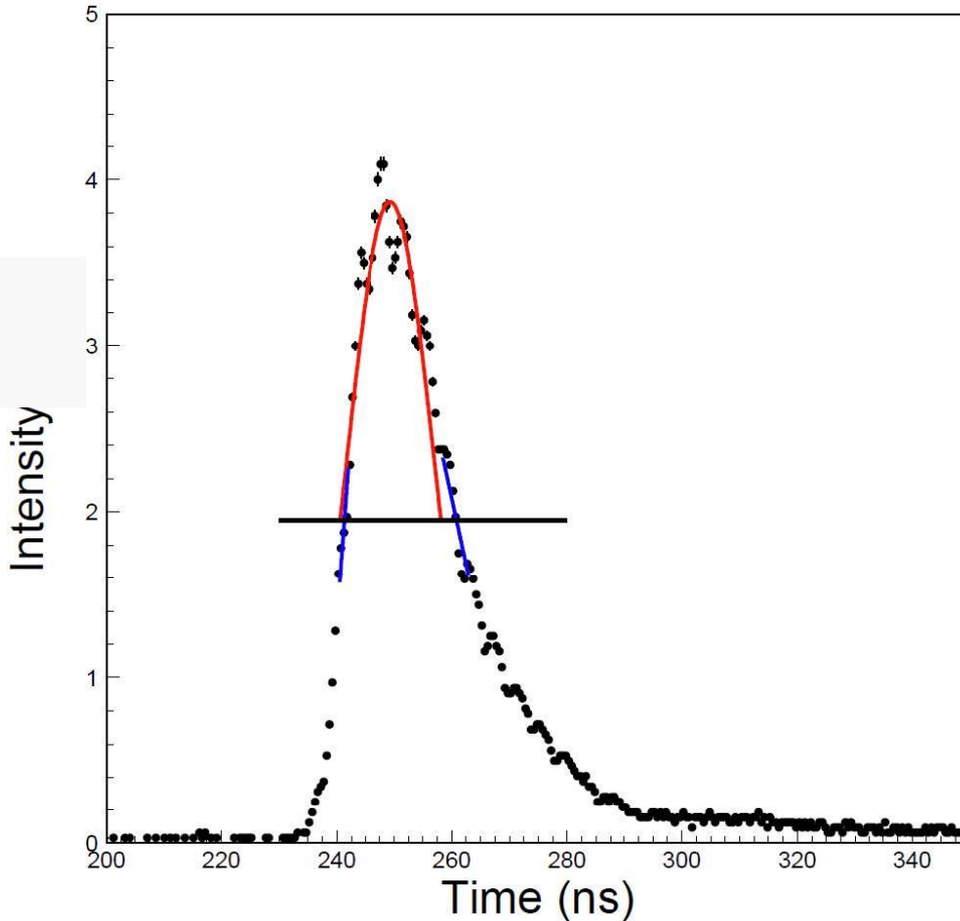
Laser Evaluation Setup at Caltech

DSO-2 was used to monitor DP2-447 Performance



Pulse Shape Reconstruction

500 MHz, 2 GS/s DSO



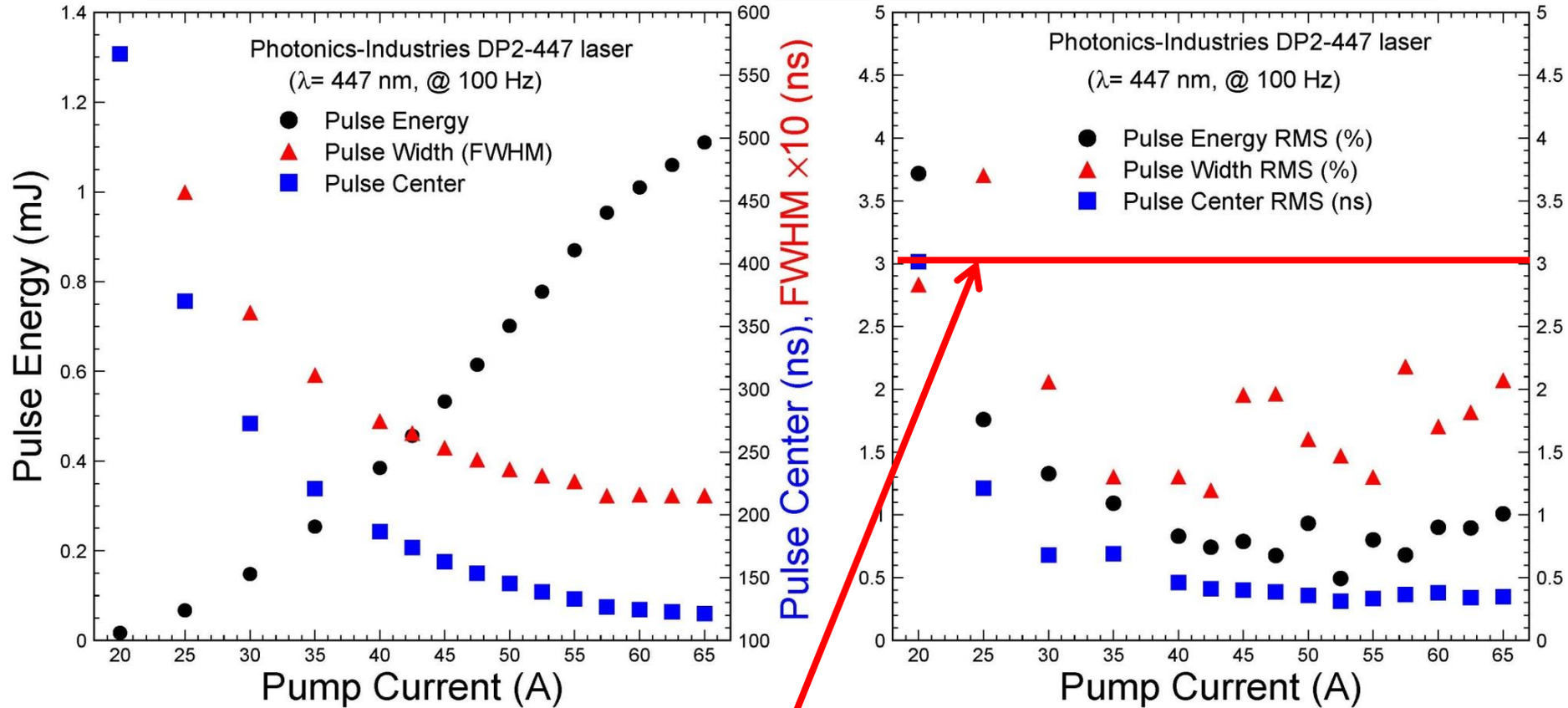
- Find maximum pulse V_m
- Find time at $V_m/2$: t_1 and t_2
- Gaussian fit in (t_1, t_2)
- Pulse energy: $\sum y_i$
in $(-4\sigma, 8\sigma)$
- Pulse center: $\sum t_i y_i / \sum y_i$
in $(-4\sigma, 8\sigma)$
- Pulse width: 5 points (2 before and 2 after) linear fits to find t_{1f} and t_{2f} at $V_m/2$.
 $FWHM = t_{2f} - t_{1f}$



Intensity, Width, Timing vs. Current



All measurements were done with the default trigger setting.
Diode Trigger width: 88 μ s. Q-switch trigger: 86 μ s.



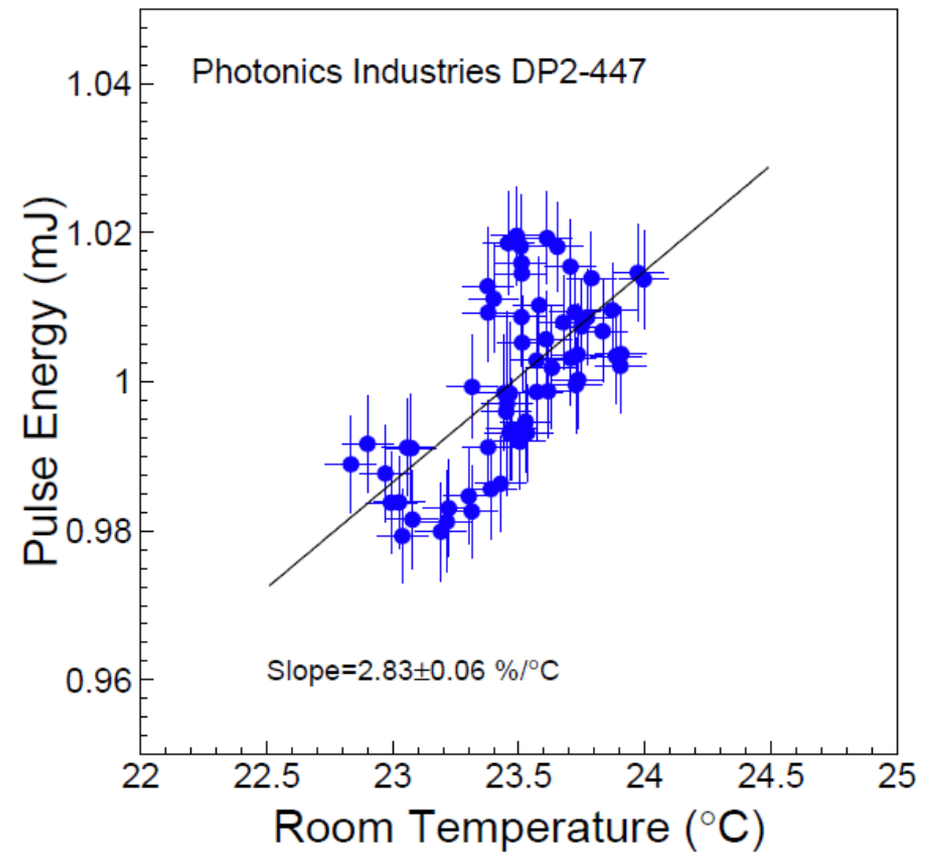
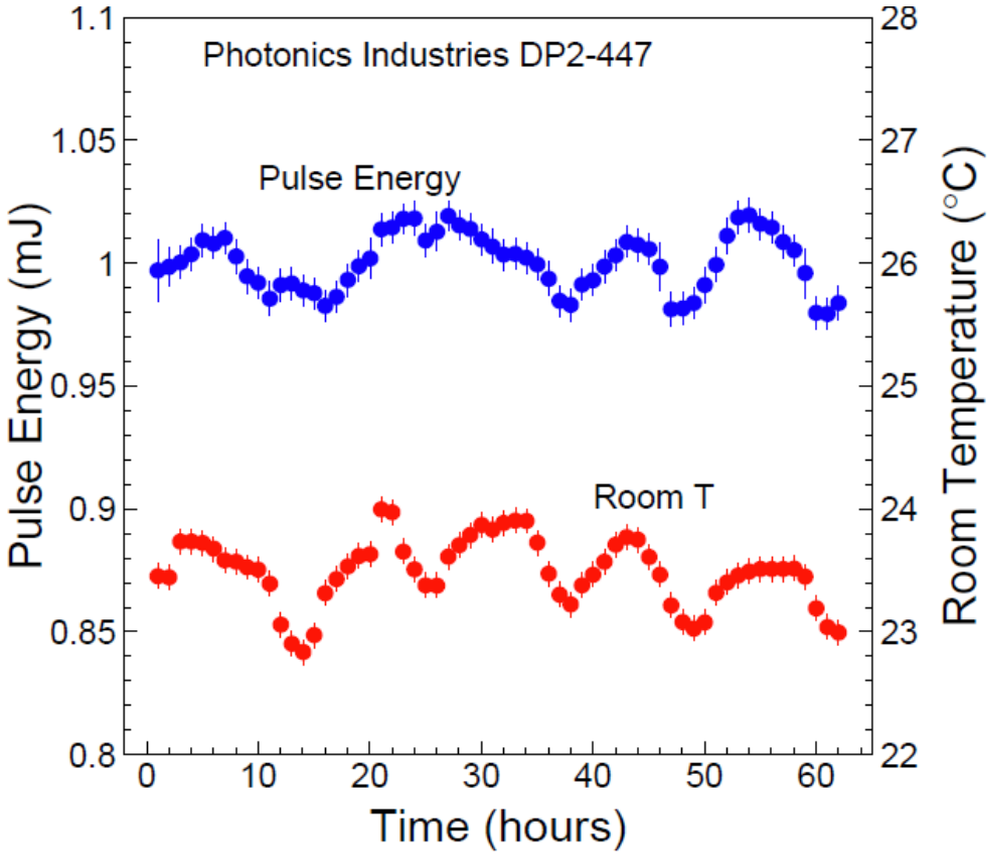
Pulse intensity/width/timingtability exceeds specifications



Pulse Intensity versus Temperature

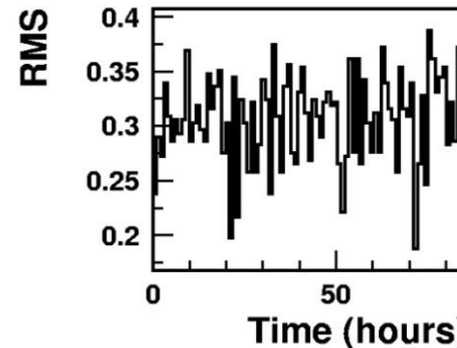
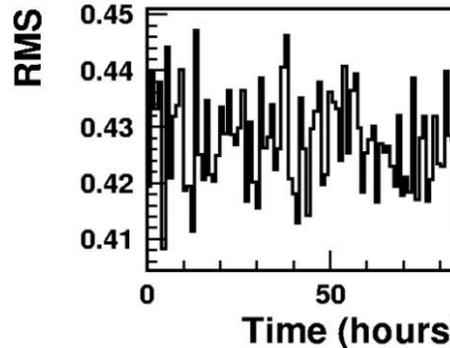
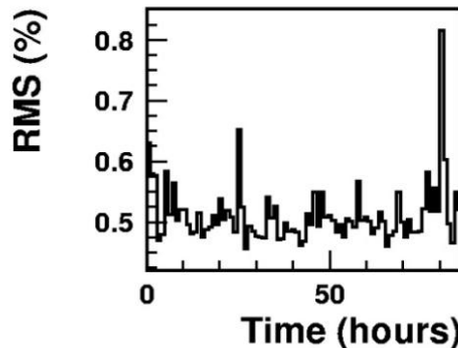
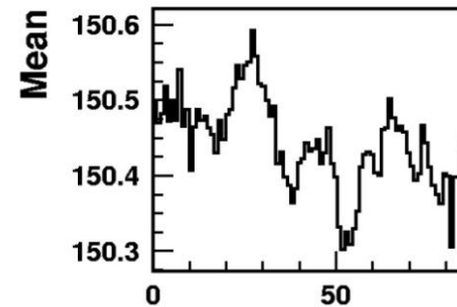
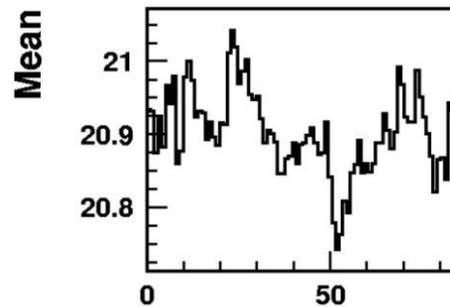
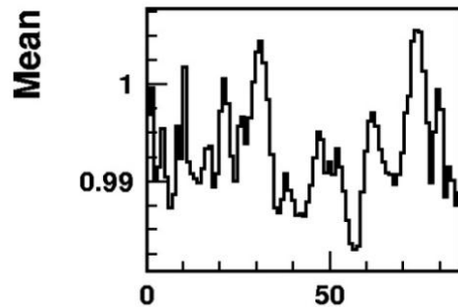
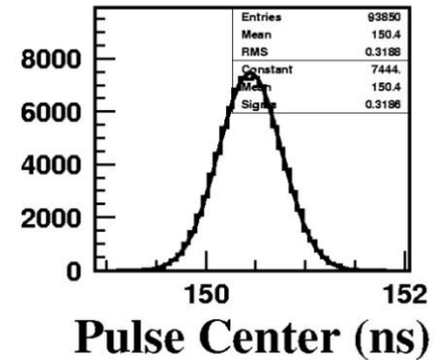
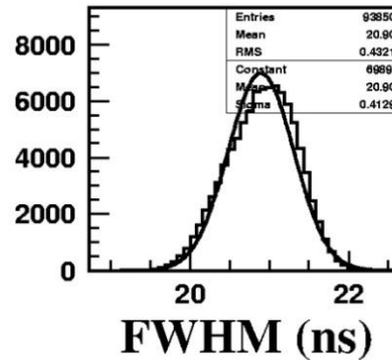
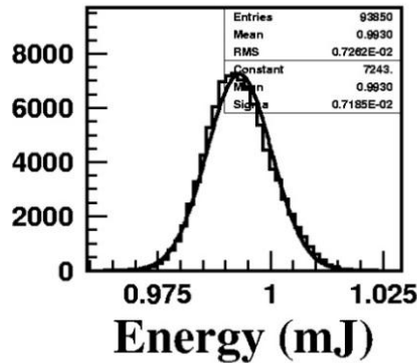


Room temperature needs to be stabilized to 1°C to maintain pulse energy stability at a level of 3%

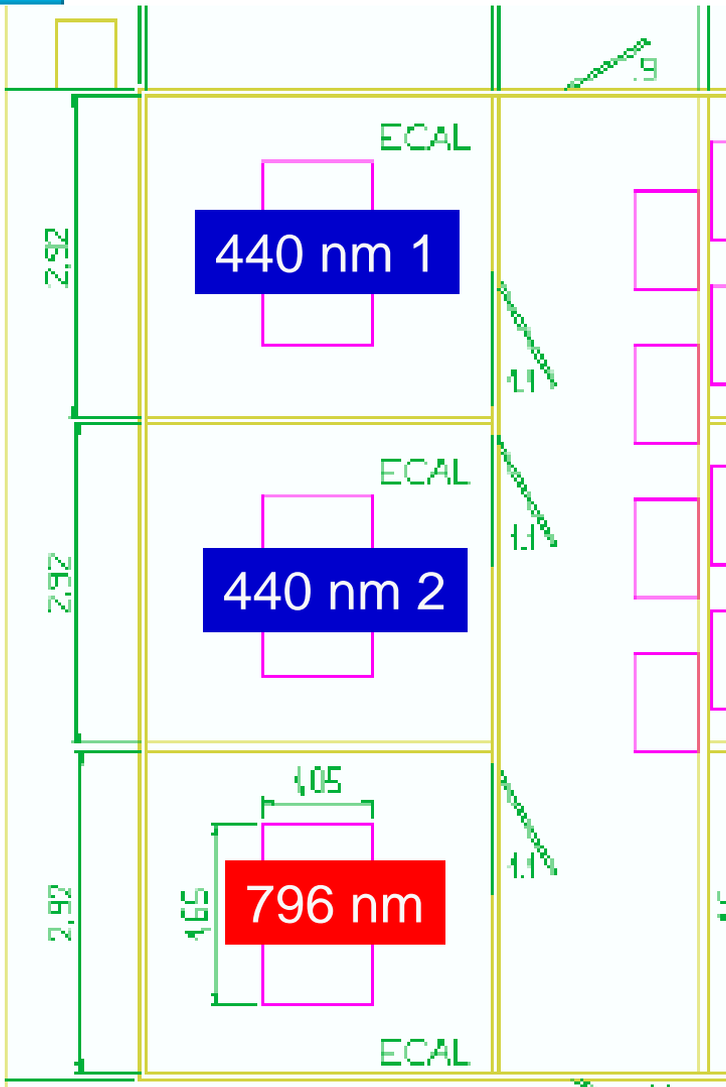




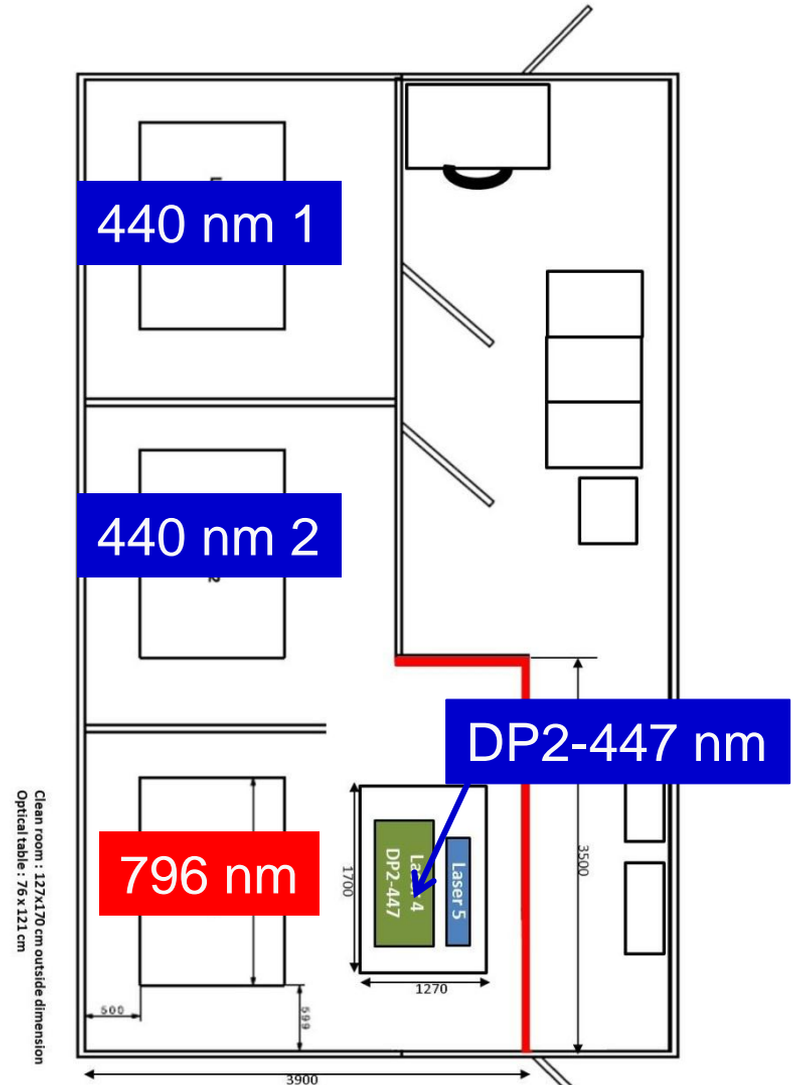
Stability of Intensity/Width/Jitter: 0.7%/2%/0.3 ns, exceeding specifications



Laser Barracks at CMS Carven



Existing Barracks



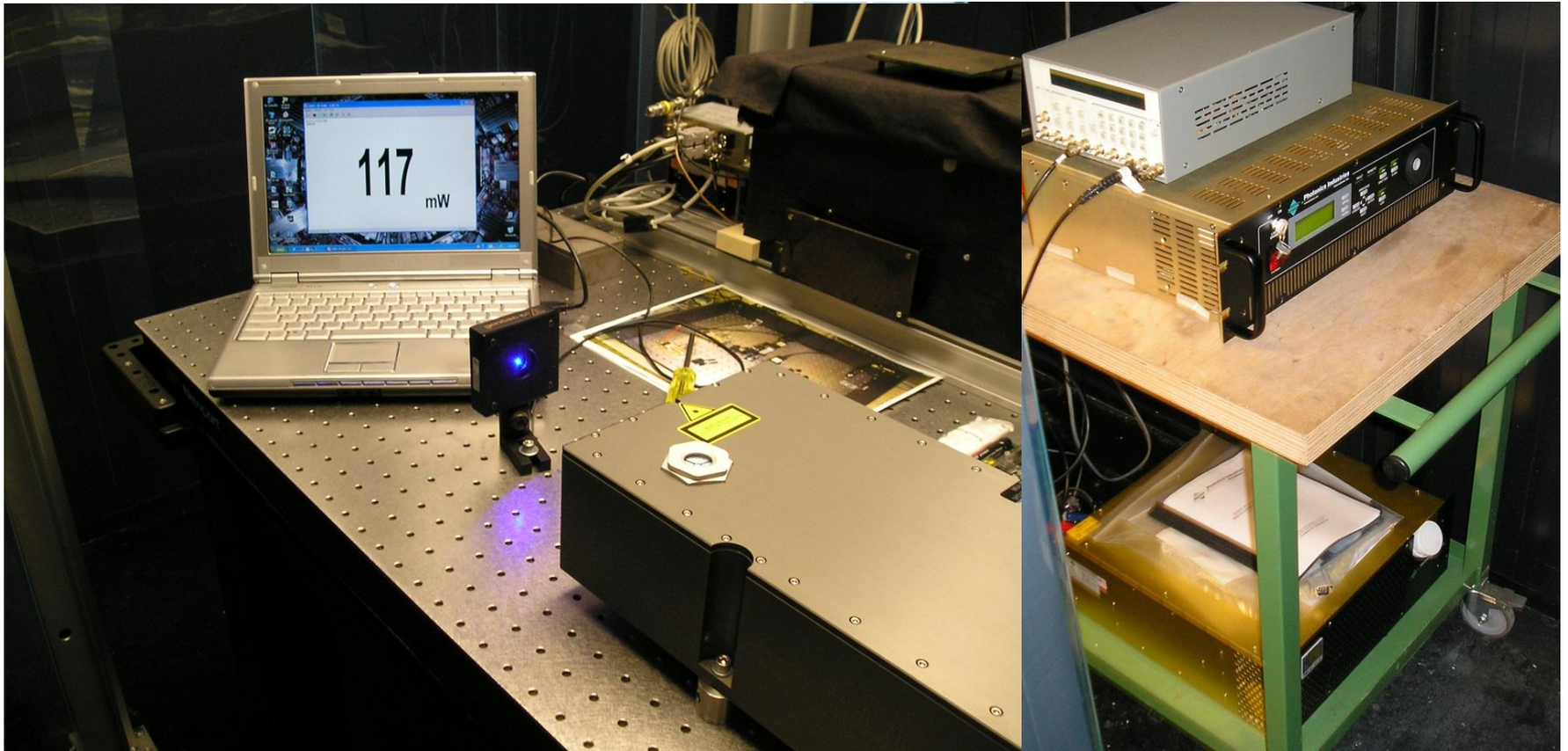
Modified Barracks



Installation at CERN

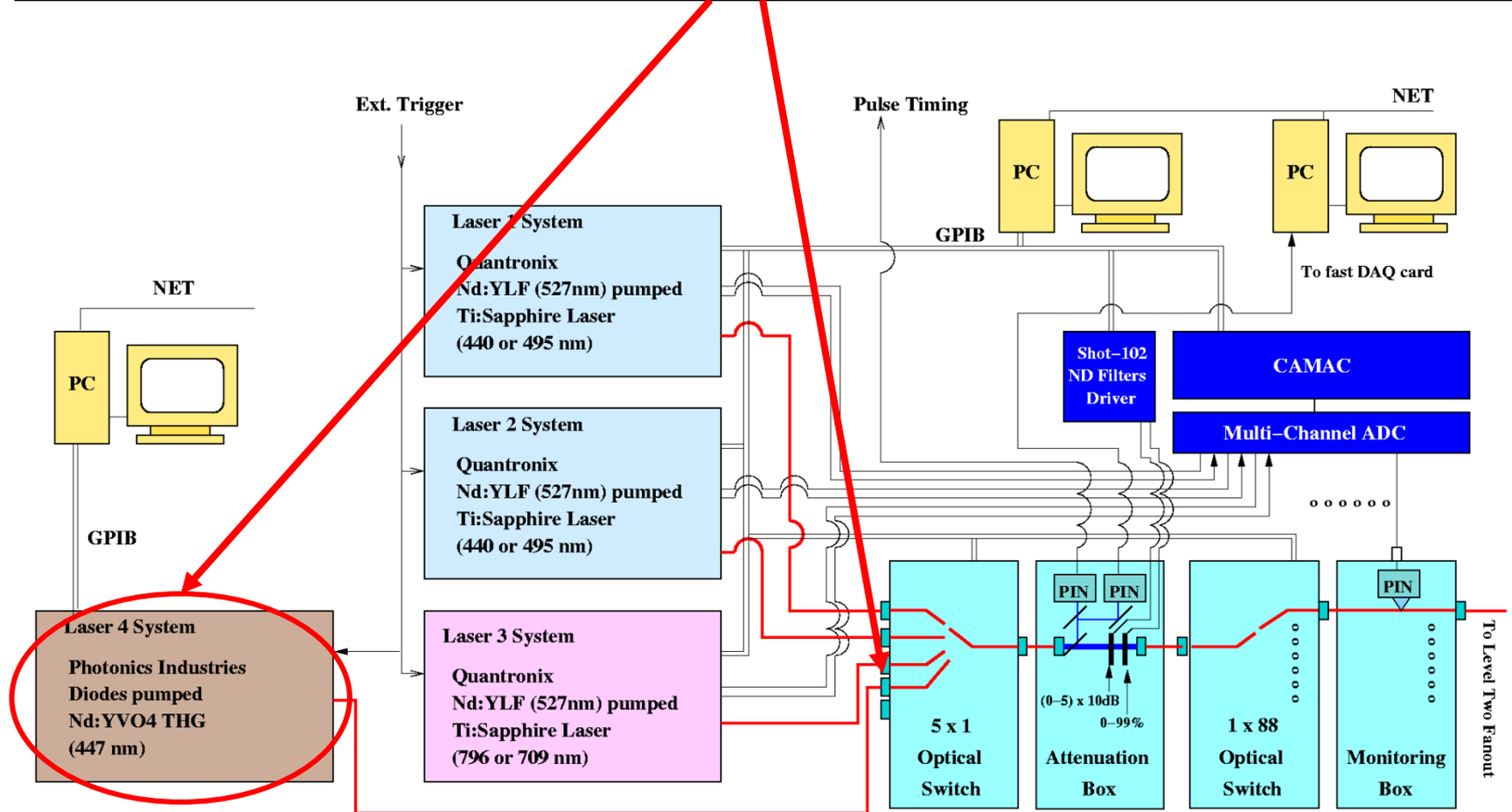


Laser system arrived CERN on 3/20/12, and was installed at CMS carven at P5 on 3/21/12 with output power consisting with what measured at Caltech, indicating no B field effect.



Laser System Integration

Photonics DP2-447 at 447 nm is added using the existing 5 x 1 switch.



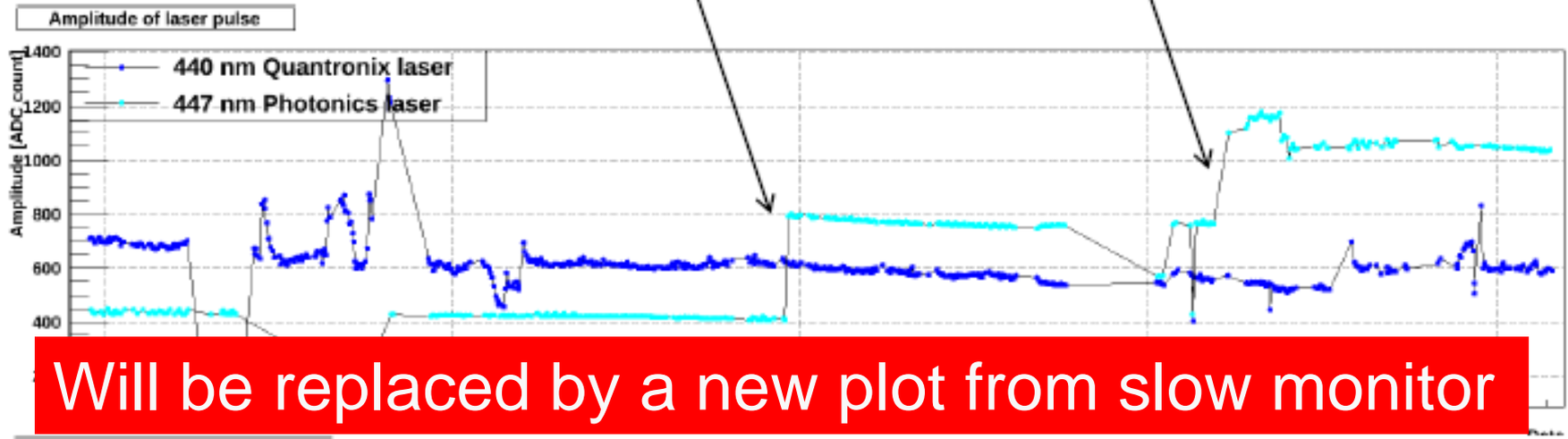


DP2-447 Laser Very Stable *in situ*

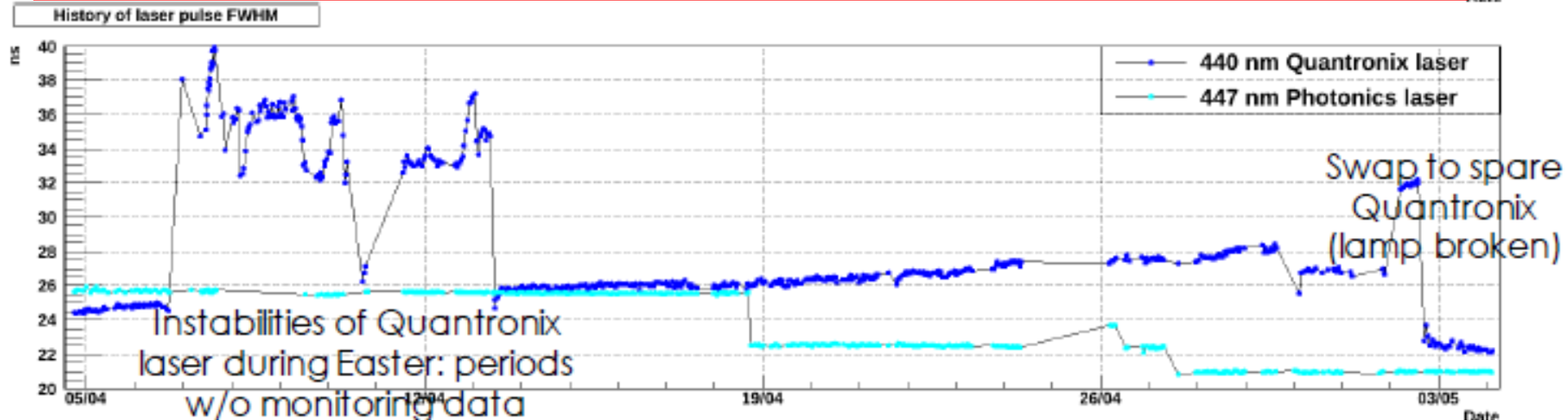


See talk by F. Ferri in this conference for monitoring precision

- (Steps are induced for intensity tuning, and linearity scans)



Will be replaced by a new plot from slow monitor





Summary

A new commercial diode-pumped DP2-447 blue laser has been commissioned at CERN for the 2012 operation of the CMS ECAL. This laser uses a Nd:YVO_4 crystal and a proprietary intra-cavity frequency triple technology. It has a simple structure and is expected to be more reliable than the existing lamp-pumped lasers used by the monitoring system.

Long term Measurements at Caltech and *in situ* at LHC show that this DP2-447 laser meets original specifications with good stabilities of 0.7%/2%/0.3 ns for the laser pulse intensity/width/jitter.

This new blue laser system provides a good foundation for precision monitoring 76,000 PWO_4 crystals *in situ* at LHC.