



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)

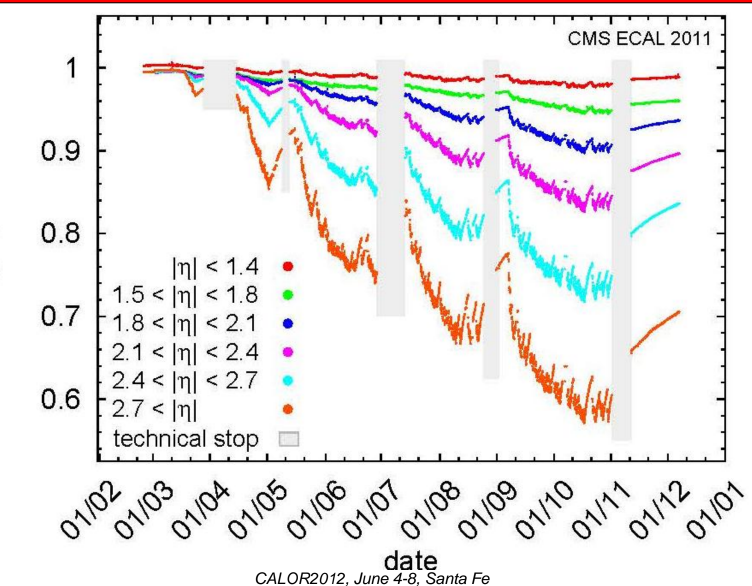
California Institute of Technology



PWO₄ Monitoring is Crucial



Significant light output loss observed at LHC in 2011



relative response to laser light, $\lambda = 440 \text{ nm}$





- 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.</p>
- Pulse repetition rate: 0-100 Hz, scan of full ECAL in 20 minutes.

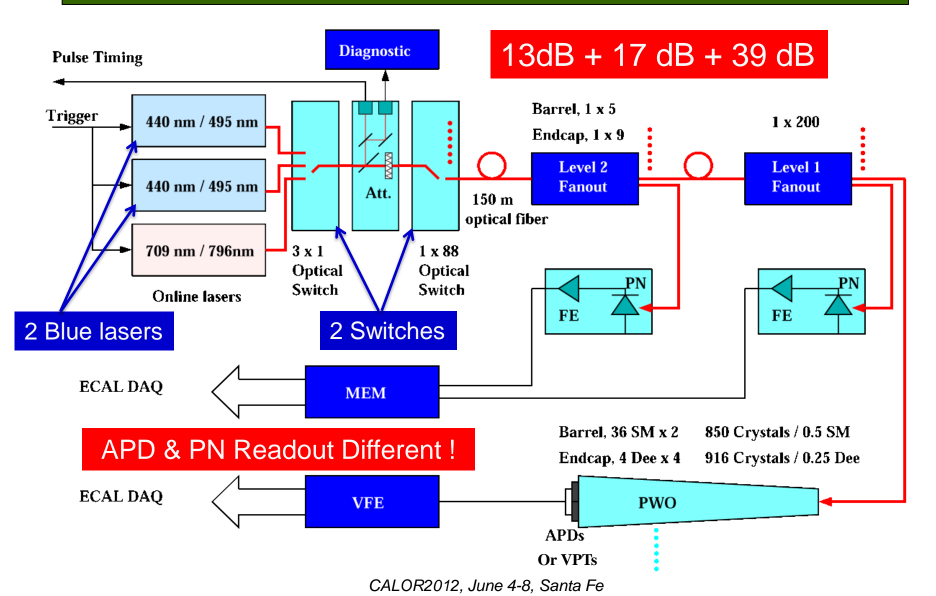
Immune to stray B field of 30 Gauss.



CMS ECAL Laser System in 2011



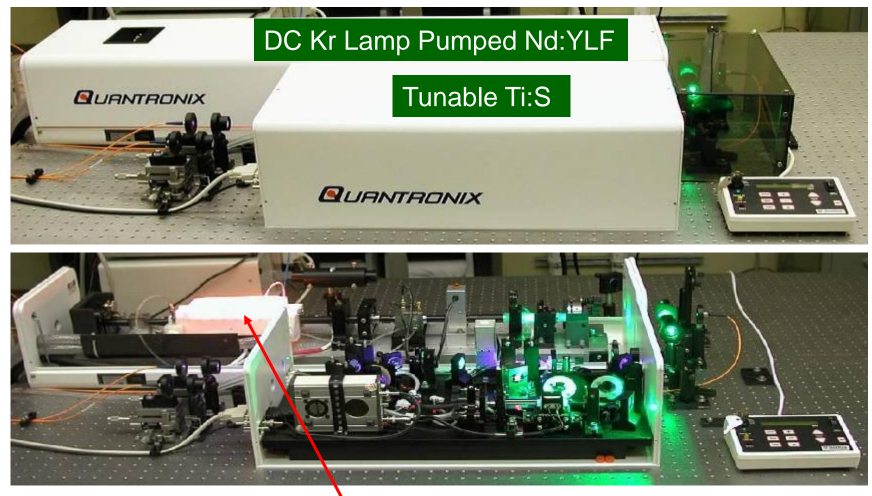
Two blue lasers to guarantee 100% availability of 440 nm





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



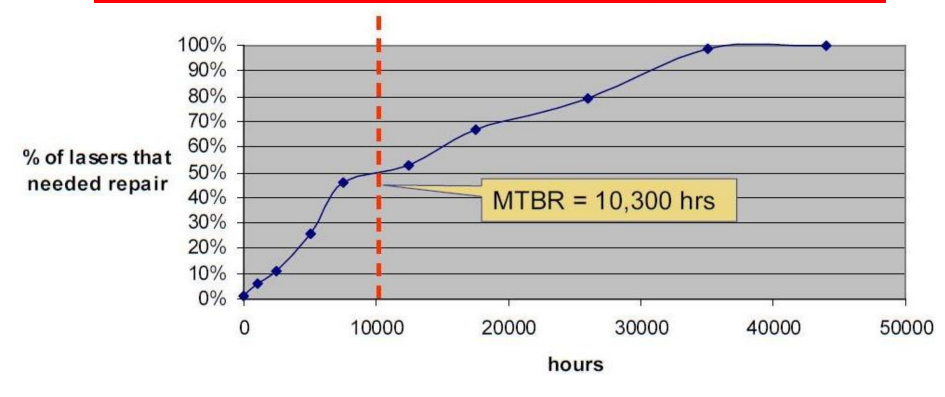
- Quantronix discontinued lamp pumped Nd:YLF laser in 2005. Laser parts are no longer available since 2009. Quantronix is actually merged into Continuum in 2012 and left ns laser market.
- Quantronix lasers are pumped by DC-Kr lamp, which needs to be replaced every month. Steps were observed in monitoring 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

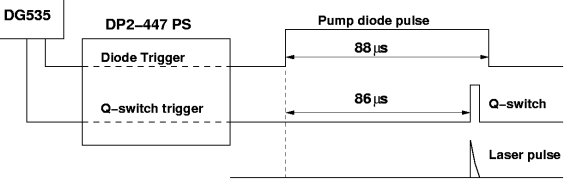


Photonics DP2-447 Laser



- 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.



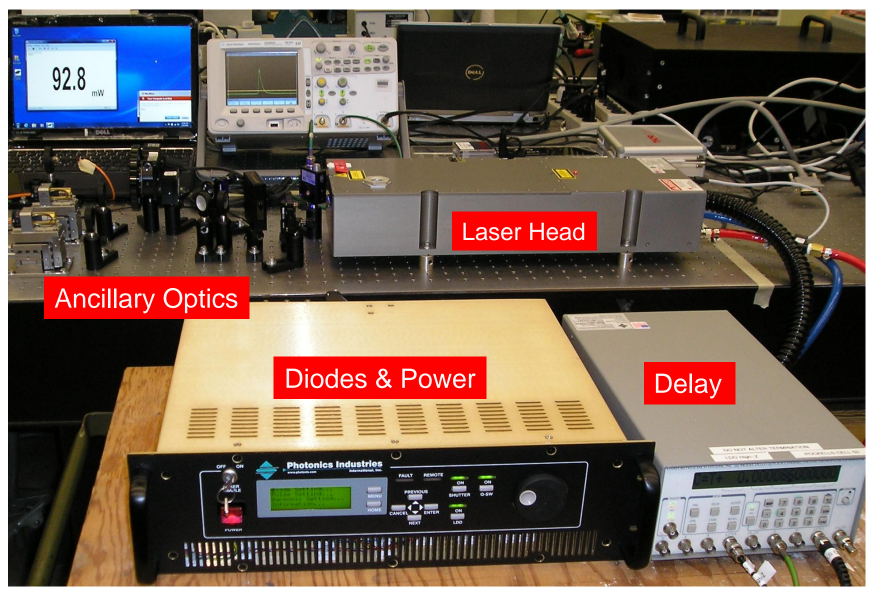


Order placed on 11/11/2011. Laser delivered on 2/3/2012



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



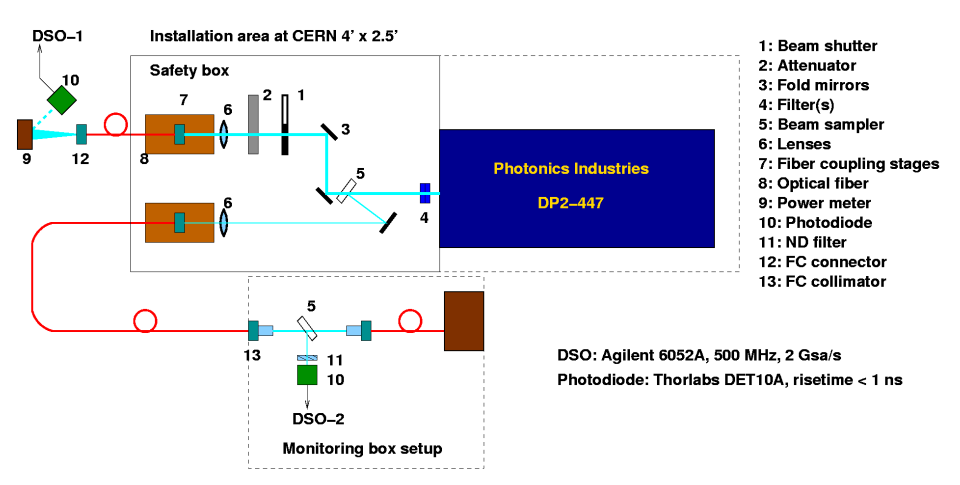




Laser Evaluation Setup at Caltech



DSO-2 was used to monitor DP2-447 Performance

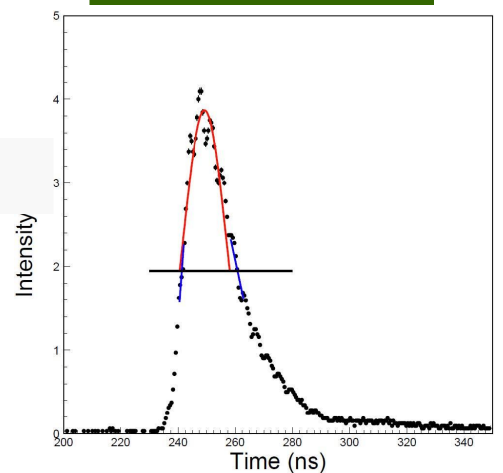




Pulse Shape Reconstruction



500 MHz, 2 GS/s DSO

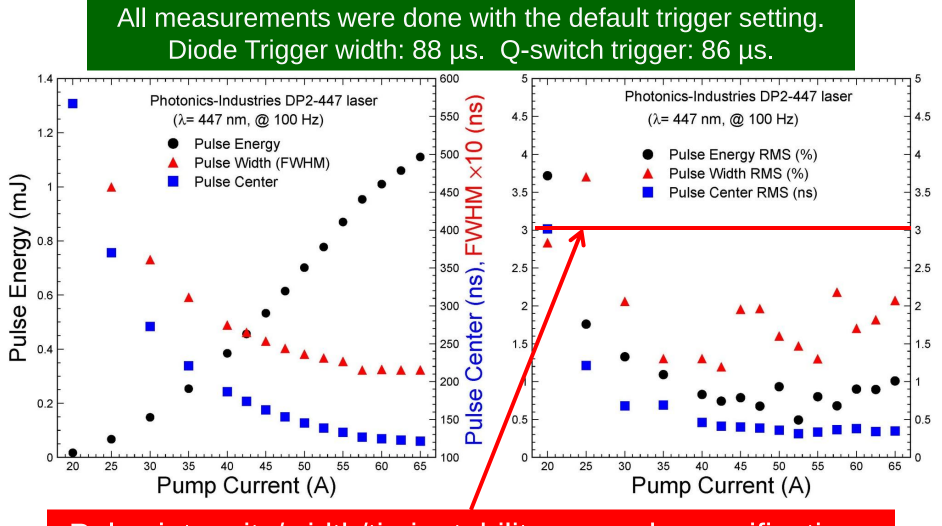


- Find maximum pulse V_m
- Find time at $V_m/2$: t_1 and t_2
- Gaussian fit in (t₁, t₂)
- Pulse energy: Σy_i in (-4σ, 8σ)
- Pulse center: Σt_iy_i/Σy_i in (-4σ, 8σ)
- Pulse width: 5 points (2 before and 2 after) linear fits to find t_{1f} and t_{2f} at $V_m/2$. FWHM = $t_{2f} - t_{1f}$



Intensity, Width, Timing vs. Current





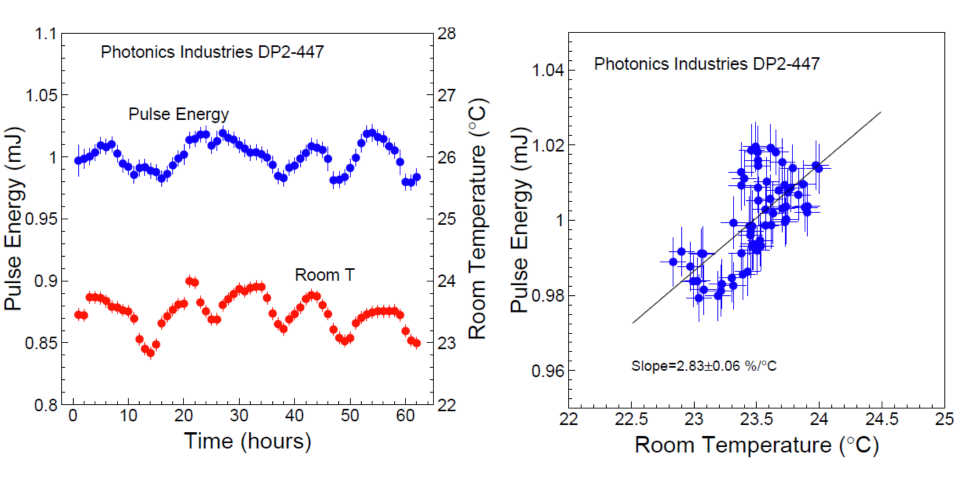
Pulse intensity/width/timingtability exceeds specifications



Pulse Intensity versus Temperature



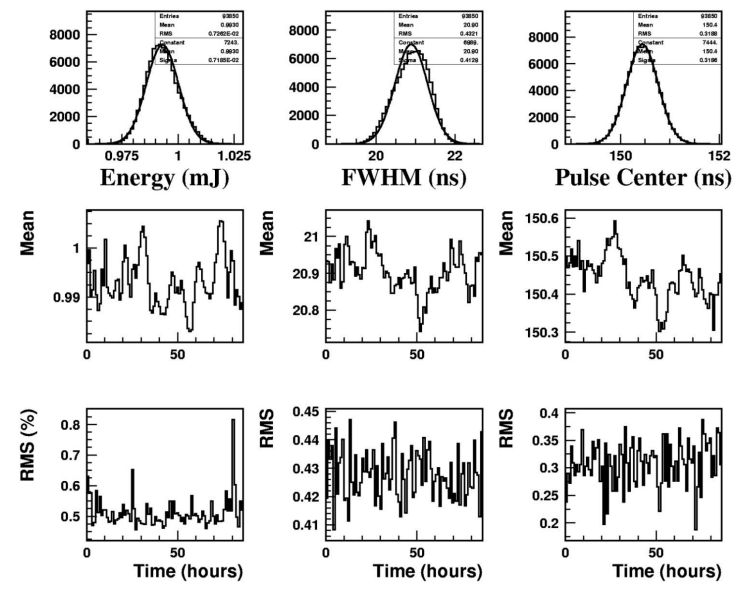
Room temperature needs to be stabilized to 1^oC to maintain pulse energy stability at a level of 3%





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

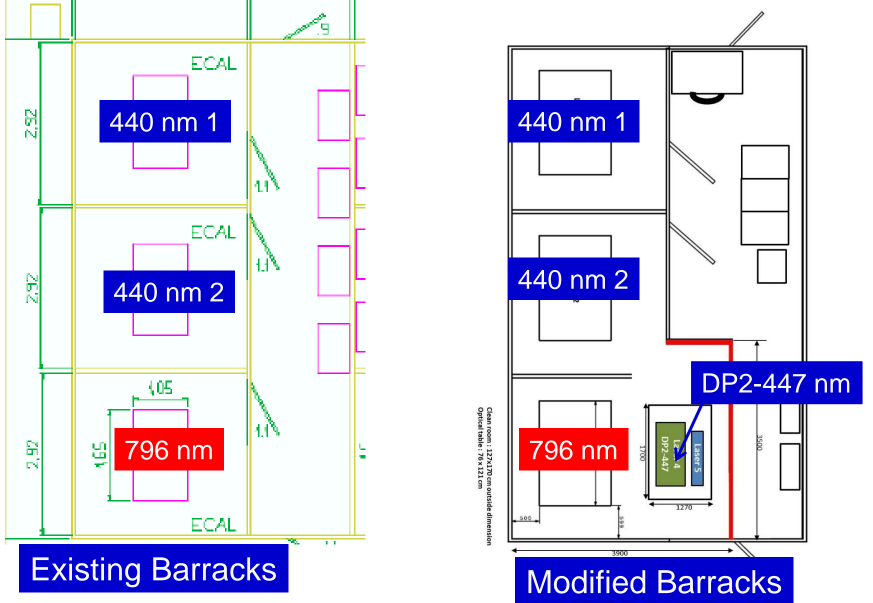






Laser Barracks at CMS Carven



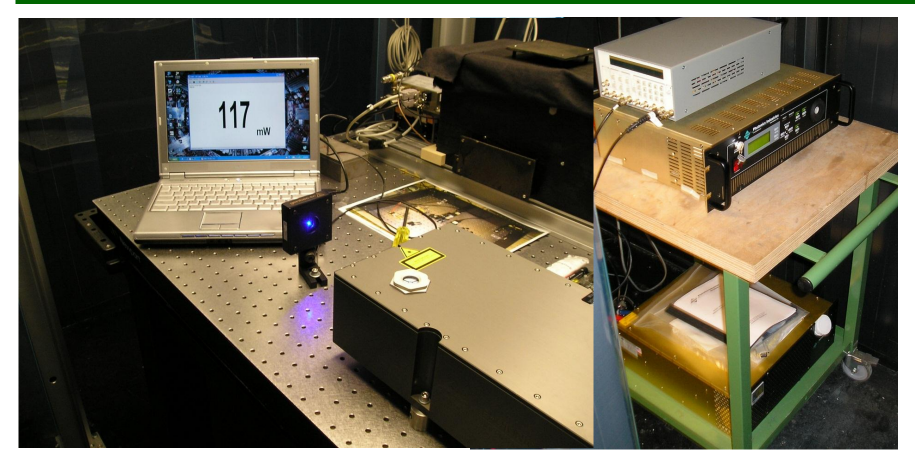




Installation at CERN



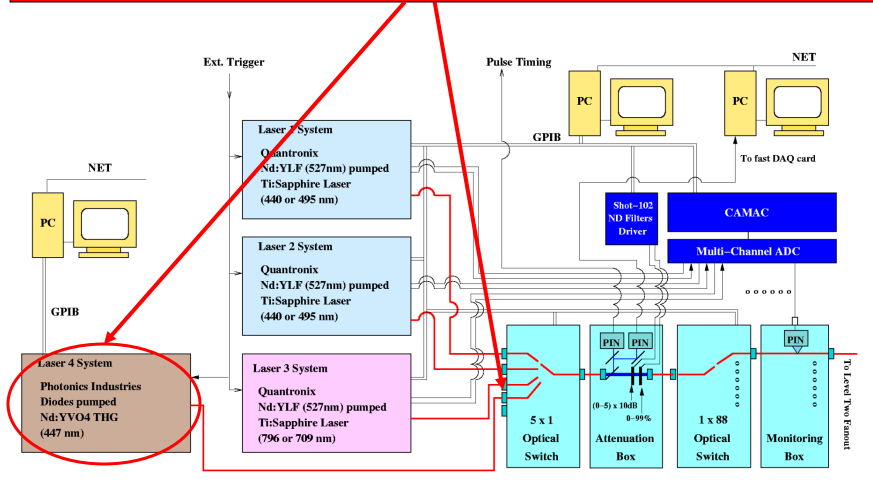
Laser system arrived CERN on 3/20/12, and was installed at CMS carven at P5 on 3/21/12 with output power consisting with what measured at Caltech, indicating no B field effect.



Laser System Integration



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

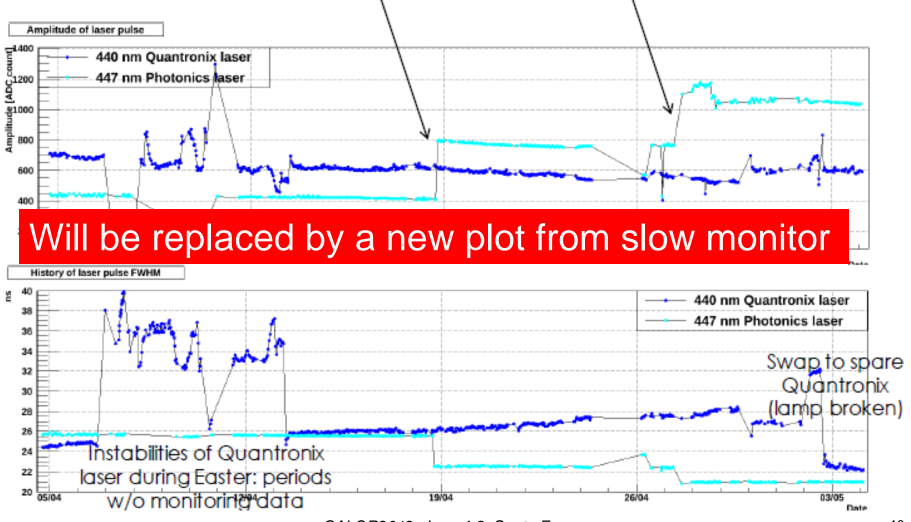


DP2-447 Laser Very Stable in situ

KP21113

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

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





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:YVO₄ 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.