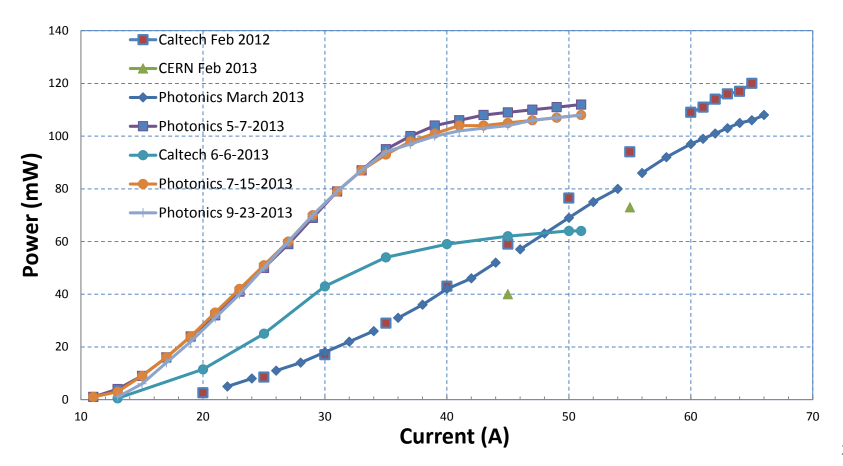
## **Update on the Two DP2 Lasers**

- Photonics received the CERN PO for RH sensor installation in two DP2 lasers on Aug. 23, and issued an RMA for the 2<sup>nd</sup> DP2 (SN:12-658), following which the 2<sup>nd</sup> DP2 was shipped back from Caltech to Photonics.
- The RH sensor installation is finished for both lasers on Sept 23, 2013. While the QC process in on the way and the full test reports are not provided, Photonics released laser output power measurements as shown in the following slides.
- The plan is to have the 1<sup>st</sup> DP2 shipped to CERN by the end of Sept and be commissioned at P5 in Oct for global runs in Nov.
- The 2<sup>nd</sup> DP2 will be shipped back to Caltech in Oct and be integrated with ancillary optics and a monitoring box. It will be tested with new laser DAQ software at Caltech. Aiming at commissioning the 2<sup>nd</sup> DP2 at P5 in Dec, the final decision will be made in late Oct.

## Summary of the 1<sup>st</sup> DP2 Output Power

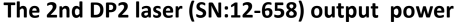
After the RH installation and a routine optimization, the output power of the 1<sup>st</sup> DP2 is consistent with July 15, but is a few percent lower than May 7.

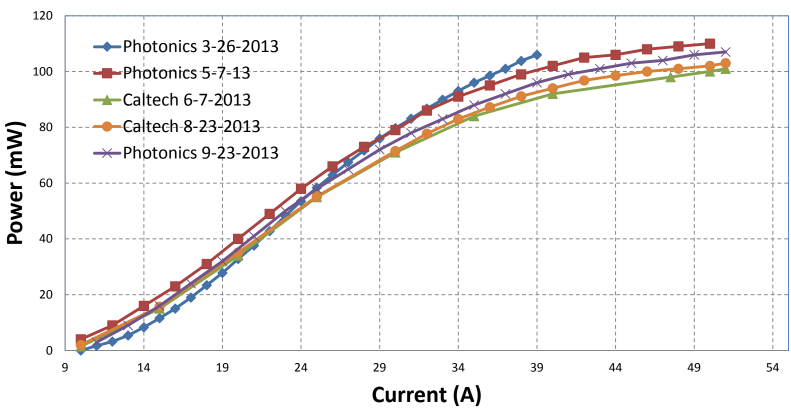
The 1st DP2 laser (SN:11-381) output power



## **Summary of the 2<sup>nd</sup> DP2 Output Power**

After the RH installation and a routine optimization, the output power of the 2<sup>nd</sup> DP2 laser shows a small increase. It, however, is still a few percent lower than May 7.





## Comparison of the two DP2 lasers

Both DP2 lasers meet the 1 mJ specification at about 40A, which shows a significant improvement as compared to 60A for the 1<sup>st</sup> DP2 in 2012. Their power versus pumping current behavior, however, is slightly different, which may be caused by different diodes and optical parts in the laser cavity etc.

The 1st (SN:11-381) and 2nd (SN:12-658) DP2 Lasers
Output Power vs. Pump Diode Current

