

Appendix LDH-D-C-xxxS Laser Delivery Report

Measurement setup for NIM Burst Train controlled nanosecond length CW Pulses:



Typically switching behavior at different burst lengths and intensity settings:



Optically Fast Switched CW pulse shapes controlled by 80 MHz NIM puls train:



405 nm sample; 200ns/div

485 nm sample; 200ns/div

640 nm sample; 200ns/div



PicoQuant GmbH Rudower Chaussee 29 (IGZ) 12489 Berlin Germany

Phone	+49-(0)30-1208820-0
Telefax	+49-(0)30-1208820-90
Email	info@picoquant.con
Web	www.picoquant.con

All Information given here is reliable to our best knowledge. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearances are subject to change without notice. Trademarks or corporate names are used for explanation and identification, to the owner's benefit and without intent to infringe.