# **MCAO Blog**

News, Progress on MCAO's Canopus, BTO, infrastructure, Laser and SALSA



# Laser high power spec achieved in LSE!

By Céline Dorgevilleon November 25, 2010 10:22 PM | Permalink | Comments (0) | Edit Entry

Vincent Fesquet and LMCT laser engineer Zach Prezkuta have just spent 3 weeks of nearly non-stop work in the LSE to bring the GS laser back to its pre-shipment performance level. They succeeded pretty nicely, achieving between 50 and 60W most days during the last week and close to 65W on the day when Zach left back to Colorado:-) Wavelength locking was achieved a few days earlier. Other performance parameters such as beam quality and laser stability will be assessed over the next couple of weeks.



#### Search

Go

Useful links

MCAO wiki

**EPICS Archive** 

**Blog administration** 

New Entry

Subscribe to Blog

Go

Subscribe to Laser

Go

Categories

BTO (78)

Blog (14)

Canopus (411)

AO Bench (181)

Calibrations (109)

Cooling (15)

DMs (31)

DWFS (28)

LGSWFS (30)

LabLogReports (5)

NGSWFS (59)

SFS (6)

Performance (65)

RTC (40)

TE shutdown (28)

Turbulator (3)

myst (37)

Commissioning (9)

Infrastructure (29)

Laser (32)

Operation (5)

Salsa (25)

ASCAM (24)

Monthly Archives

November 2010 (32)

October 2010 (12)

September 2010 (8)

August 2010 (10)

July 2010 (23)

June 2010 (13)

May 2010 (21)

April 2010 (30)

March 2010 (22)



Categories: <u>Laser</u>

Tags: laser power specification

### 0 TrackBacks

Listed below are links to blogs that reference this entry: Laser high power spec achieved in LSE!

TrackBack URL for this entry: http://myst.cl.gemini.edu/mt/mt-tb.cgi/649

## Leave a comment

Sign in to comment on this entry, or comment anonymously.

February 2010 (6)

January 2010 (7)

December 2009 (15)

November 2009 (13)

October 2009 (7)

September 2009 (22)

August 2009 (15)

July 2009 (20)

June 2009 (16)

May 2009 (22)

April 2009 (38)

March 2009 (23)

February 2009 (34)

January 2009 (18)

<u>December 2008 (7)</u>

November 2008 (17)

October 2008 (24)

September 2008 (32)

August 2008 (16)

July 2008 (9)

June 2008 (16)

May 2008 (1)

April 2008 (6)

February 2008 (1)

January 2008 (7)

December 2007 (11)

November 2007 (7)

October 2007 (1)

September 2007 (1)

August 2007 (16)

July 2007 (20)

Sign In

Sign In

About this Entry

This page contains a single entry by Céline Dorgeville published on *November 25, 2010 10:22 PM*.

<u>Canopus DayLoq - 24th</u> <u>Nov. 2010</u> was the previous entry in this blog.

Beam motion created by FSA on NF camera is the next entry in this blog.

Find recent content on the main index or look in the archives to find all content.

Pages

Subscribe to this blog's feed



Powered by Movable Type Open Source