





Request from: Central Laser Facility

STFC Rutherford Appleton Laboratory

Chilton, Didcot, OX11 0QX,

United Kingdom

Contact person: Mariastefania De Vido

<u>Testing institute:</u> Lidaris Ltd.

Saulėtekio al. 10, LT-10223, Vilnius, Lithuania, EU

Tester/date: L. Vigricaitė / 2017-05-05

Specimen

Name of sample: R16075-1

Type of specimen: Glass

Storage, cleaning: Plastic box, wrapped in paper for optics

Test specification

Fundamental harmonic of pulsed Nd:YAG InnoLas Laser: SpitLight Hybrid laser (λ = 1064 nm, linear polarization, pulse duration 10.0 ns), $\lambda/2$ plate combined with additional polarizer attenuator, online scattered light damage detection, offline inspection of damage detection using Nomarski microscopy (100x).

Laser parameters used for testing

Wavelength: 1064 nm
Angle of incidence: 0 deg.
Polarisation state: linear
Pulse repetition frequency: 100 Hz
Spatial beam profile in target plane: TEM00

Longitudinal beam profile: Single longitudinal mode (SLM)

Beam diameter in target plane $(1/e^2)$: $(976.4 \pm 42.7) \, \mu m$ (average from 500 pulses) Pulse duration (FWHM): $(10.0 \pm 0.3) \, ns$ (average from 1000 pulses)

Bank account (IBAN): LT30 7300 0101 3207 8596 Bank: Swedbank AB Phone: +370 609 09233 Email: info@lidaris.com Skype: lidt-service www.lidaris.com



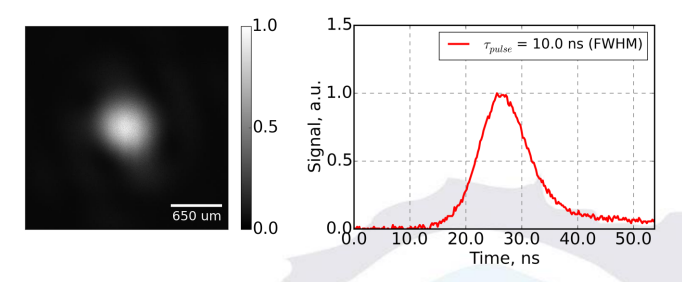


Fig. 1. Spatial beam profile in target plane (left) and temporal pulse profile (right).

Test procedure: Assurance of energy handling capability

Assurance levels: 3.5, 5, 7.5 J/cm²

Number of sites per assurance level: 449 Number of shots per site: 1000 Tested area: 1 cm²

Arrangement of test sites: Hexagon, equally spaced, 50% overlap (Fig 2.)

Damage detection: Post-test inspection, Nomarski microscopy

Storage of the specimen: Manufacturer's packaging,

normal laboratory conditions
Test environment: Industrial environment

Cleaning: Dust blown off with clean air

Bank account (IBAN): LT30 7300 0101 3207 8596 Bank: Swedbank AB Phone: +370 609 09233 www.lidaris.com Email: info@lidaris.com

Skype: lidt-service



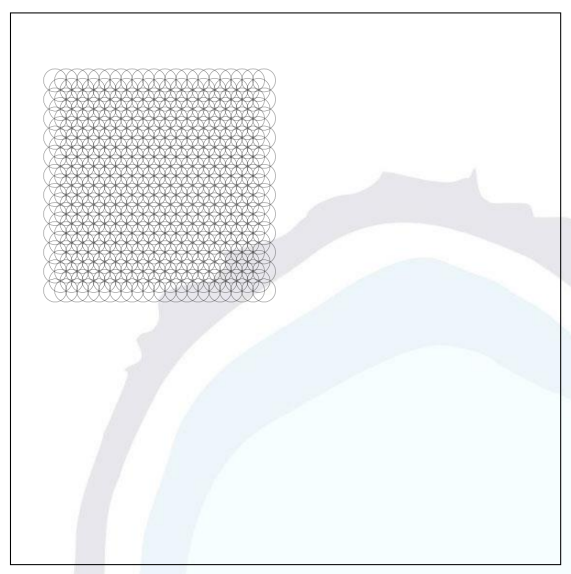


Fig. 2. Arrangement of test sites

Test result:

Table 1. Test results for sample R16075-1.

Assurance level	Result
3.5 ± 0.5 J/cm ²	Passed
5.0 ± 0.9 J/cm ²	Passed
7.5 ± 1.3 J/cm ²	Passed

Phone: +370 609 09233 Email: info@lidaris.com Skype: lidt-service

www.lidaris.com