

Laser-Induced Damage Threshold (LIDT) Measurement Report

ISO 21254-2: S-on-1 Test Procedure

Sample: 2-HC45TFP-1064-0254





Request from:
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Contact person:

Testing institute:

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L. Vigricaitė / 2017-02-15

2-HC45TFP-1064-0254

Tester/date:

<u>Specimen</u>

Name of sample:

Type of specimen:

Storage, cleaning:

Test specification

Fundamental harmonic of pulsed Nd:YAG InnoLas Laser: SpitLight Hybrid laser ( $\lambda$  = 1064 nm, linear polarization, pulse duration 11.8 ns).  $\lambda/2$  plate combined with additional polarizer attenuator, online scattered light damage detection, offline damage detection using Nomarski microscopy.

Polarizer

Plastic box

#### Laser parameters

Wavelength:106Angle of incidence:45Polarization state:linePulse repetition frequency:100Spatial beam profile in target plane:TE/Longitudinal beam profile:SinBeam diameter in target plane (1/e²):(22Pulse duration:(11

1064 nm 45 deg. linear S and P 100 Hz TEM<sub>00</sub> Single mode (SLM) (224.8  $\pm$  5.6) µm (average from 500 pulses) (11.8  $\pm$  0.4) ns

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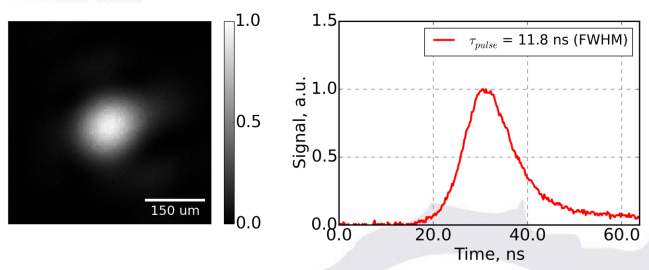


Fig. 1 Spatial beam profile in target plane (left) and temporal pulse profile (right)

## Test procedure:

Number of sites per specimen: Arrangement of test sites: Minimum distance between sites: Damage detection:

Storage of the specimen: Test environment: Cleaning: Definition of LIDT:

### S-on-1 test

212 (S pol.), 152 (P pol.) Equally spaced 730 μm Online scattered light diode, offline Nomarski microscopy Original packaging, normal laboratory conditions Industrial environment Compressed air Nonlinear fit to 0% of damage probability

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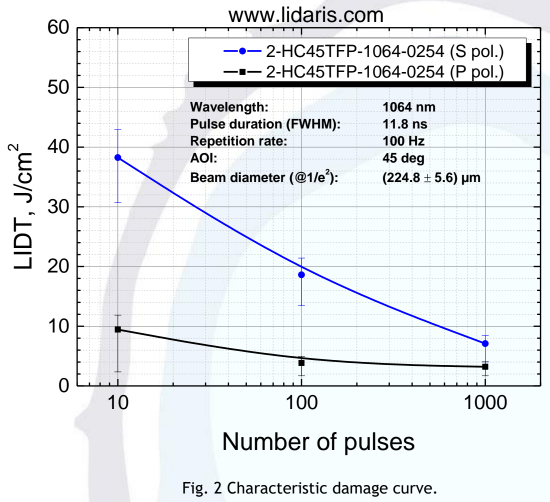


## Test result:

Table 1 Summarized LIDT's for sample 2-HC45TFP-1064-0254.

Test mode	Polarizing surface threshold (S pol.), J/cm2	Polarizing surface threshold (P pol.), J/cm2
10-on-1	30.7 ≤ 38.3 ≤ 43.0	<b>2.4</b> ≤ <b>9.4</b> ≤ <b>11.9</b>
100-on-1	13.5 ≤ 18.6 ≤ 21.4	1.7 ≤ 3.9 ≤ 5.0
1000-on-1	4.0 ≤ 7.1 ≤ 8.5	1.7 ≤ 3.2 ≤ 4.0

# Measured at LIDARIS 2017-02-15



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## Typical damage morphology:

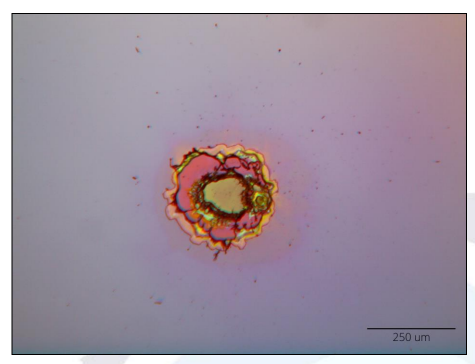


Fig. 3 Typical polarizing surface damage morphology (S pol.) (Fluence 40.3 J/cm<sup>2</sup>, damage after 2 pulses)



Fig. 4 Typical polarizing surface damage morphology (S pol.) (Fluence 8.0 J/cm<sup>2</sup>, damage after 758 pulses)

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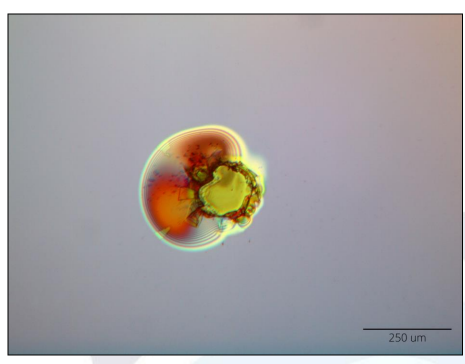


Fig. 5 Typical polarizing surface damage morphology (P pol.) (Fluence 12.0 J/cm<sup>2</sup>, damage after 2 pulses)



Fig. 6 Typical polarizing surface damage morphology (P pol.) (Fluence 3.9 J/cm<sup>2</sup>, damage after 335 pulses)

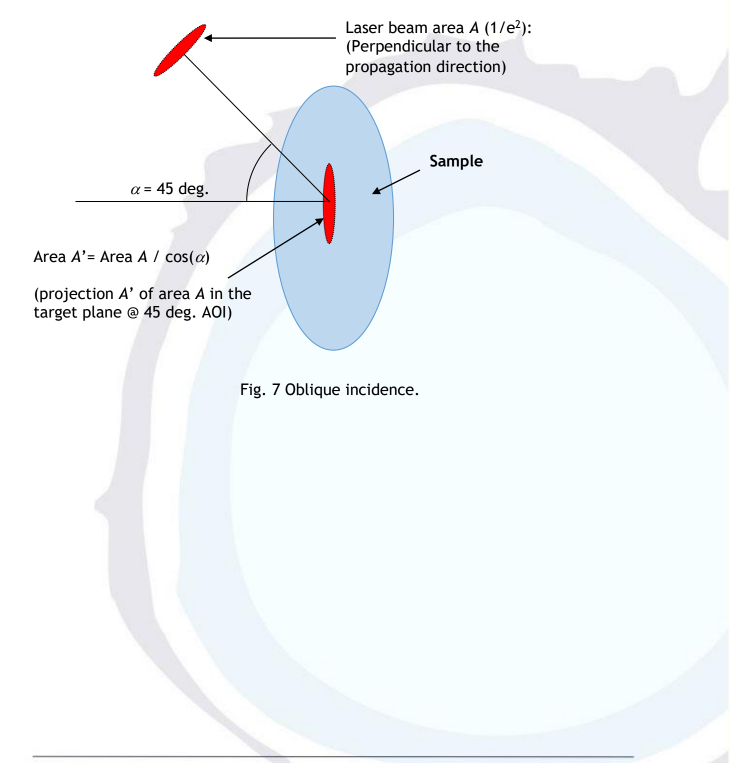
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## Technical Note

According to the ISO 21254-2 norm for spatial beam profiling perpendicular to the direction of beam propagation and angles of incidence differing from 0 degrees, the cosine of the angle of incidence has to be included in the calculation of the effective area. Therefore the beam diameter increase due to the angle of incidence (AOI) is taken into account when calculating the laser fluence.



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