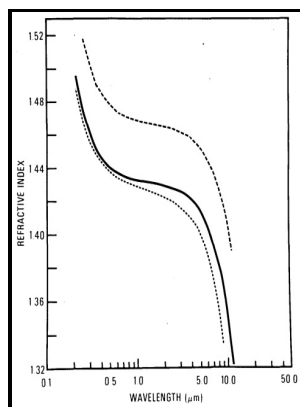


Laser-induced damage in optical materials: 1995 - 27th annual Boulder Damage Symposium : proceedings : 30 October-1 November, 1995, Boulder, Colorado

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Vermeer, Johannes.
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Laser induced damage in optical materials, 1981 : proceedings of a symposium sponsored by National Bureau of Standards ... [and others],

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Military Standard 1246C can be used to provide overall particulate, and molecular film, or nonvolatile residue cleanliness scales. A Monte Carlo model was developed to investigate the distribution of laser damage threshold LDT results obtained via the Damage Frequency Method DFM.

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Influence of microstructure on laser damage threshold of IBS coatings

Weir 9780511572425 0511572425 - The Dilemma of Old Age in America's Past, Carole Haber 9780511559808 0511559801 - 1960-1970, Rashid Amjad 9781904853886 1904853889 , Storm Constantine 9781140152163 1140152165 , Robert Green Ingersoll, I. Thermal Cracking of JP-10: Kinetics and Product Distribution, J. Costa 2006 Recapturing Humanity: Embedded Market Community, Academy of Marketing Science Review, 2006 4 , Varman Rohit, Russell W.

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To the authors' knowledge, no data exists describing the multi-billion shot accumulative exposure effect Q-switched, 4 ns pulses have on intracavity optical components. Highly reflective coatings and polarizing beam splitters are generally designed with alternating layers of high and low index of refraction materials, with the thickness of each layer corresponding to an optical path length of a quarter of a wavelength.

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