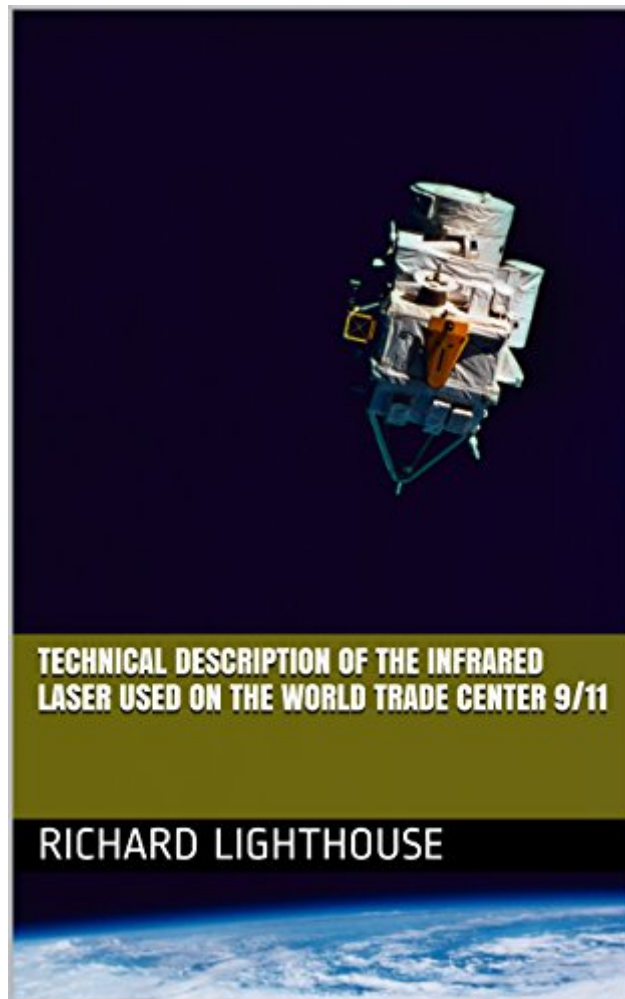


The book was found

Technical Description Of The Infrared Laser Used On The World Trade Center 9/11



Synopsis

This short technical paper presents the basic technical description of an Infrared Laser that was used on the World Trade Center on 9-11-2001. The Laser sits in geosynchronous orbit at 22,000 miles altitude, is a large satellite and is likely still near the same orbit. The laser operates in the infrared frequency spectrum, below visible light. It can be operated in pulse mode or direct mode. In pulse mode, it uses harmonics of the Lighthouse Frequency to obtain a molecular time-field that impinges on everything in its path. This energy field rapidly advances all molecules forward in time, possibly more than 1000 years for each second of time, in our terms. This explains the steel beams turning into dust as they fell - seen in numerous videos at drjudywood dot com. In direct mode, the laser probably operates at $256 \times 1.039 \text{ THz} = 265.984 \text{ THz}$, which is a strong harmonic in the infrared spectrum (although it could operate at any of these harmonics in the infrared spectrum). Each reader must comprehend that our universe literally blinks, off and on, at 1.039 trillion cycles per second. Reference ICAACT.org and "Satellite Terrorism in America" by Dr John Hall.

Book Information

File Size: 1598 KB

Print Length: 8 pages

Publisher: Richard Lighthouse; Rev 1c edition (February 5, 2016)

Publication Date: February 5, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01BJ56YWM

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #666,818 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #20

in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical &

Electronics > Optics > Lasers #50 in Kindle Store > Kindle eBooks > Nonfiction > Science >

Physics > Optics #51 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Light

[Download to continue reading...](#)

Technical Description of the Infrared Laser used on the World Trade Center 9/11 Build Your Own

Working Fiberoptic Infrared and Laser Space-Age Projects 200 Beading Tips, Techniques & Trade Secrets: An Indispensable Compendium of Technical Know-How and Troubleshooting Tips (200 Tips, Techniques & Trade Secrets) Max Planck Commentaries on World Trade Law: WTO - World Economic Order, World Trade Law Description of the Colt's double-action revolver, caliber .38, with rules for management, memoranda of trajectory, and description of ammunition ISO 11146-1:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams Handbook of Laser Wavelengths (Laser & Optical Science & Technology) Gold and Silver From The World Trade Center Vol. 1 (PCGS Certifies The Coins WTC Ground Zero Recovery) The SLAVE TRADE: THE STORY OF THE ATLANTIC SLAVE TRADE: 1440 - 1870 System Center 2012 R2 Configuration Manager Unleashed: Supplement to System Center 2012 Configuration Manager (SCCM) Unleashed Windows Vista™: Home Entertainment with Windows™ Media Center and Xbox 360™; With Windows Media Center and Xbox 360 (EPG-Other) The City in a Garden: A History of Chicago's Parks, Second Edition (Center for American Places - Center Books on Chicago and Environs) Wake Up Your Call Center: How to Be a Better Call Center Agent (Customer Access Management) Tuning in to Nature: Solar Energy, Infrared Radiation, & the Insect Communication System Molecular Vibrations: The Theory of Infrared and Raman Vibrational Spectra (Dover Books on Chemistry) The Handbook of Infrared and Raman Characteristic Frequencies of Organic Molecules Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Handbook of Fourier Transform Raman and Infrared Spectra of Polymers, Volume 45 (Physical Sciences Data) Vocational & Technical Schools West: More Than 2,300 Vocational Schools West of the Mississippi River (Peterson's Vocational & Technical Schools & Programs: West)