



Ground Laser Target Designator

he Ground Laser Target Designator (GLTD) II performed with distinction in both Operation Enduring Freedom and Operation Iraqi Freedom. This rugged and reliable tactical laser was used by Special Operations Forces, Joint Terminal Attack Controllers, and Forward Air Controllers under difficult wartime conditions to designate high value and time sensitive targets for precision munitions engagement in both Afghanistan and Iraq. The results significantly contributed to coalition success in both conflicts and allowed quick and precise destruction of enemy forces with minimal collateral damage.

In order to make this proven product even more effective for the warfighter, Northrop Grumman Laser Systems developed an advanced version that is smaller, lighter and significantly more energy efficient, the GLTD III. The GLTD III replaces the power hungry, flashlamp-pumped laser in the GLTD II with a state-of-the-art, athermal, diode-pumped laser that requires no active cooling system. The result is a silent running, more efficient laser designator with a longer mean time between failure.

Use of athermal technology eliminates the major drawbacks of most diode-pumped laser systems, specifically warm-up time and standby power consumption. The GLTD III significantly reduces the number of batteries required for operation, allowing operators to carry additional essential items when performing terminal attack control missions.

The GLTD III is a significant improvement in laser technology and provides the warfighter a smaller, lighter, quieter, more reliable, and more efficient laser designator.

GLTD III Benefits:

- Less weight, fewer electronics less complexity
- Significantly longer battery life
- Smaller size and volume
- Silent operation
- Increased system reliability
- Continuous operation at 25° C

System Specifications

Physical Characteristics

Size: 11.2 x 13.2 x 5.2 inches (28.5 x 33.6 x 13.1 centimeters)

Weight: 11.3 lbs (5.2 kg)

Volume: 435 cubic inches (7,100 cubic cm)

 Operating Temperature: -32° to +49° C (-30° F to +120° F)

NATO: Three mounting rails for night vision devices

• Tripod Interface: 1/4" -20 tapped hole

Tilted Eyepiece: 45 degrees

Operation Manual and Remote Control

 Battery Power: 24 VDC Lithium or re-chargeable NiCad

Vehicle Power: 24 VDC (MIL-STD-1275)

Performance

Laser Type: Nd YAG
 Wavelength: 1.064 μm

Pulse Energy: 80 millijoules

Pulse-to-Pulse Stability: 15%

• Beam Divergence: 0.3 mrad

Boresight Retention: 0.3 mrad

Modes: Range and Mark (Designate)

Ranging

Ranging: 200 to 19995 meters (± 1 meter)



www.northropgrumman.com

Specifications and features subject to change without notice.

© 2013 Northrop Grumman Systems Corporation
All rights reserved.



DS-428-MRB-0709 A330: ES20090207 ES-DSEA-09-02317 2013 RM Graphics Range Counter Logic: Selectable First/Last

• Range Discrimination: 35 meters

Display: 5 Digit Red LED in Eyepiece

Sighting Optics

Power: 10X

Field of View:

Horizontal: 5 Degrees Vertical: 4.4 Degrees

• Reticle: 0.2 mrad open cross

• Diopter Adjustments: +2 to -6

Exit Pupil: 5 mm Diameter (nominal)

Eye Relief: 15 mm

Mark (Designate)

Marking: Target in Excess of 10 km

Pulse Repetition Frequency: Band I / Band II

User Programmable PRF Codes

PRF Coding: Selected by Three Pushbuttons

I/O and Data Display

Data Input and Output: RS-422 Compatible

- Full Duplex

- DATA OUTPUT

Range 5 Digit Display

- DATA INPUT

Azimuth: 0000 to 6399 mils or 0 to 359.9 degrees

Elevation:

-400 to +400 mils or

-22.5 to +22.5 degrees

For more information, please contact:

Northrop Grumman Corporation Laser Systems 2787 South Orange Blossom Trail Apopka, Florida 32703 USA Phone: (321) 354-3000

e-mail: laser-systems@ngc.com

THE VALUE OF PERFORMANCE.

