

100mJ,1Hz Nd:YAG laser using Laser ALTimeter (LALT) for SELENE lunar orbiter

Teiji Kase

NEC Corporation

Overview of LALT

Weight

Wavelength Ranging distance Pulse repetition rate Laser Output Energy Pulse Width Receiver diameter Receiver field of view Transmitting beam divergence Ranging accuracy

1,064 nm 50 to 150 km 1 Hz or 0.5Hz



100 mJ 17 nsec 100 mm 1 mrad 0.4 mrad+/- 5 m

Transmitter/Receiver	15 kg	
Control Electronics	4 kg	

Structure of LALT (1)



Lunar surface





Laser Transmitter/Receiver:LALT-TR

Control Electronics:LALT-E

Structure of LALT(2)





Structure of Laser Oscillator





Wavelength	1.064mm
Pulse Repetition Frequency	1Hz
Output Energy	100mJ
Pulse Width	17nsec
Size	150 x 170 x 83mm
Weight	1.6 kg





Characteristics of Laser Oscillator



(Atmospheric Temperature and Pressure)



Result of 1st thermal vacuum test



- Laser pulse wave form .
 - (normal conditions)



- Wave form in vacuum after the low temperature test ;
- Free running oscillation for bad extinction ratio of pockels cell(LiNbO₃)

Characteristics of Pockels cell in thermal vacuum



The extinction ratio of the pockels cell was measured by using YLF laser. The directions of polarization of YLF laser can change (vertical and horizontal) by the $\lambda/2$ wave plate. The maximum and minimum of the transmission beam detected the peak of transmission beam.



NEC

Design change of LALT-TR



*the heater was added to a laser oscillator

*Storage temperature (in vacuum) of a laser oscillator was changed:

before : -30deg ~ +60deg currently : +20deg ~ +37 deg

Conditions of the environmental test for LALT-TR

Sweep-Sine vibrationX,Y-axis5 to 50 Hz, 12.4 50 to 100 Hz, 7.5 Z-axisZ-axis5 to 100 Hz, 12.4Random wave vibrationX,Y-axis8.54Grms 12.49GrmsThermal vacuum test Low temperature-26deg (@base plate)	ibration test			
50 to 100 Hz, 7.5 Z-axis 5 to 100 Hz, 12.5 Random wave vibration X,Y-axis 8.54Grms Z-axis 12.49Grms Thermal vacuum test Low temperature -26deg (@base plate)	Sweep-Sine vibration	X,Y-axis	5 to 50 Hz, 12.50	Ĵ
Z-axis 5 to 100 Hz, 12. Random wave vibration X,Y-axis 8.54Grms Z-axis 12.49Grms Thermal vacuum test Low temperature -26deg (@base plate)			50 to 100 Hz, 7.50	j
Random wave vibrationX,Y-axis8.54GrmsZ-axis12.49GrmsThermal vacuum test Low temperature-26deg (@base plate)		Z-axis	5 to 100 Hz, 12.50	Ĵ
Z-axis 12.49Grms Thermal vacuum test Low temperature -26deg (@base plate)	Random wave vibration	X,Y-axis	8.54Grms	
Thermal vacuum test Low temperature -26deg (@base plate)		Z-axis	12.49Grms	
Low temperature -26deg (@base plate)	hermal vacuum test			
	Low temperature	-26deg (@base plate)		
High temperature +47deg (@base plate)	High temperature	+47	7deg (@base plate)	
Degree of vacuum 133×10^{-5} Pa	Degree of vacuum]	133x 10 ⁻⁵ Pa	



Vibration test procedures







Thermal vacuum test (LALT-TR) IR panel LALT-TR IR panel Shroud Laser output

Vacuum chamber

LALT-TR is surrounded by the shroud which liquid nitrogen was used for. An IR panel is installed in the aperture and the beside LALT-TR.



Thermal vacuum profile (LALT-TR)



Thermal vacuum test configuration



Chamber





A Cassegrain telescope is placed in front of LALT-TR. The pinhole of the receiver telescope in LALT-TR is lighted with a $1 \mu m$ CW-laser. The image of the pinhole and the transmitting beam are monitored by a CCD camera to observe the boresight.

A frequency standard signal is connected to delay generator. Ranging distance is changed by the timing delay generator.



Boresight alignment



LALT-TR is placed in front of the Cassegrain telescope to adjust the boresight alignment .



Image of the Receive telescope pinhole



Image of the transmitter laser beam (far field pattern)



Ranging simulation



LALT-TR which attached the head of the ranging simulation equipment for ranging test.



In the ranging simulation, the equivalents distance is changed by the timing delay generator. And a laser wave form is monitored by the oscilloscope.

NEC

Targets ranging



Targets are the wall of building, steel tower, and the range calibration target in factory. Ranging distance are 5.1km, 8.3km and 0.45km, respectively.



Conclusion

Laser oscillator Measurement results in normal conditions Output energy 100mJ/pulse @ 794mJ input energy Pulse width 17nsec @ 794mJ input energy In environmental tests (Thermal vacuum, Vibration) Laser Output fluctuation 10% or less

Laser altimeter (LALT)

Proto-flight test for LALT-TR/E was finished in Apr. 2006 LALT is being installed to SELENE