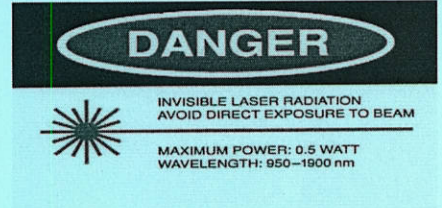


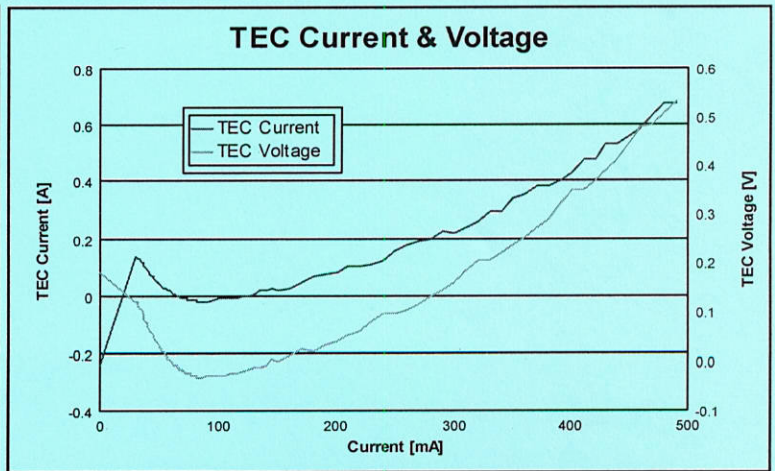
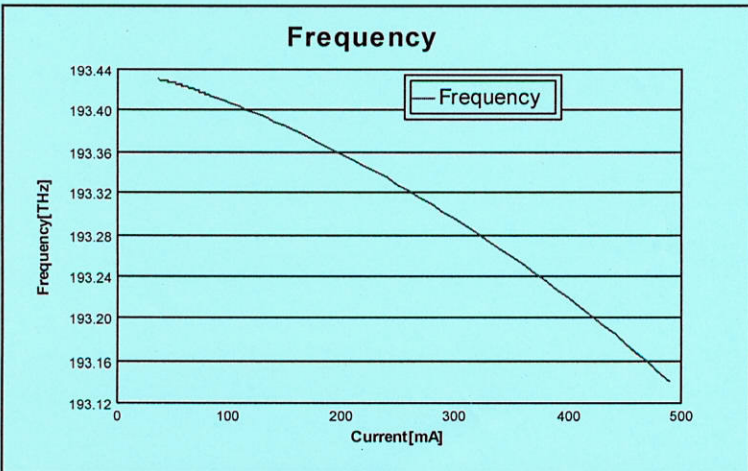
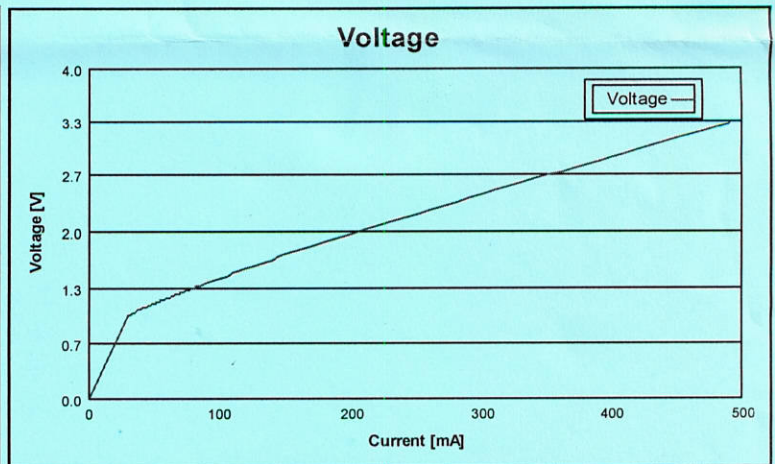
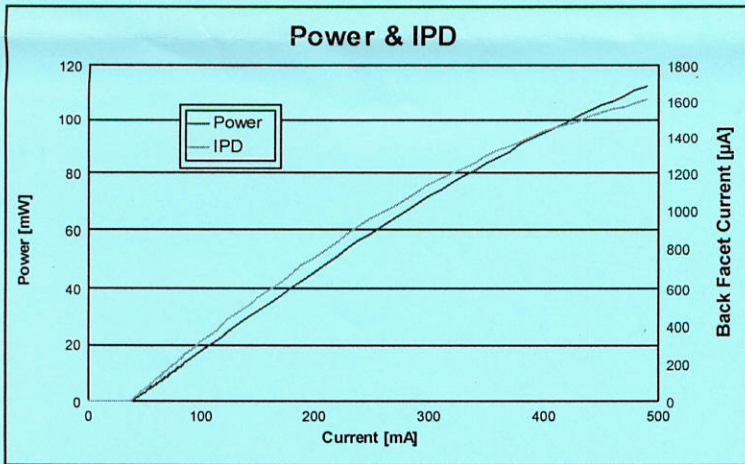
Information

Date 09/05/2013
Work Order 00401068
Serial Number E0045569
Operator GHB 037
Product AA1406-193200-100-PM900-FCA-00



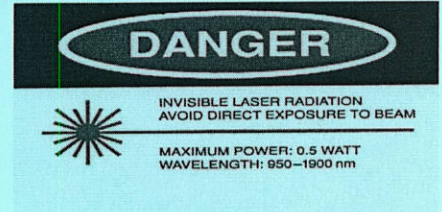
Test Data

Parameter	Condition	Spec Min	Spec Max	Value	Units
Current	100 mW & 26.0°C	200	505	426	mA
Back Facet Current	100 mW & 26.0°C	100		1487	µA
Voltage	100 mW & 26.0°C	1.00	4.00	3.02	V
Threshold Current	26.0 °C	30.00	85.00	37.73	mA
PER		17.00		24.40	dB
Slope Efficiency	26.0 °C	0.10	0.50	0.28	mW/mA
Slope Efficiency Back Facet Current	26.0 °C	1.00	10.00	4.70	µA/mA
Measured Frequency	100 mW & 26.0°C	193.1950	193.2050	193.1995	THz



Information

Date 08/13/2013
Work Order 00401048
Serial Number E0043232
Operator GHB 037
Product AA1406-193200-100-PM900-FCA-00



Test Data

Parameter	Condition	Spec Min	Spec Max	Value	Units
Current	100 mW & 29.6°C	200	505	396	mA
Back Facet Current	100 mW & 29.6°C	100		1129	µA
Voltage	100 mW & 29.6°C	1.00	4.00	2.93	V
Threshold Current	29.6 °C	30.00	85.00	46.60	mA
PER		17.00		21.80	dB
Slope Efficiency	29.6 °C	0.10	0.50	0.32	mW/mA
Slope Efficiency Back Facet Current	29.6 °C	1.00	10.00	3.70	µA/mA
Measured Frequency	100 mW & 29.6°C	193.1950	193.2050	193.1986	THz

