



Micron Laser Technology

22750 NW Wagon Way, Suite A
 Hillsboro, OR 97124
 Phone: (503) 439-9000

[Email: sales@micronlaser.com](mailto:sales@micronlaser.com)
 URL: www.micronlaser.com
 Fax: (503) 439-3365

Part Number:

Micro Via Laser Drilling Subcontract Information Sheet

Company Name	<input type="text"/>	Requested Dock Date	<input type="text"/>
Address 1	<input type="text"/>	Ship method	<input type="text"/>
Address 2	<input type="text"/>	PO#	<input type="text"/>
Address 3	<input type="text"/>	Expedite #	<input type="text"/>
Contact	<input type="text"/>	Contact Phone #	<input type="text"/>

Down Rev. number:
 Panel Count: **Images per panel:**

Panel Construction Details

Dielectric Layers: Please list each different Depth/Diameter/Layer-Layer combination as a different tool

Layer-Layer	Diameter	Depth	Via Count	Dielectric + Reinforcement layer(s)

Copper Layers

Layer Number	Copper Thickness

Panel Orientation Information/Other Notes

Include a description of how to determine the top of the panel as well as the correct orientation for the laser drill files or attach a drawing showing correct orientation.

Revision Control

Include the drill file number for the applicable laser drill file for all jobs
 For copper drill jobs, also include a Diazo(Target Layer Film) for each inner target layer.

Laser Drill Files:	Layer 1	Layer 2
Front	<input type="text"/>	<input type="text"/>
Back	<input type="text"/>	<input type="text"/>
Positional Tolerance:	<input type="text"/>	Dimensional Tolerance: <input type="text"/>
	Diazo- First Target Layer	Diazo- Second Target Layer
Front	<input type="text"/>	<input type="text"/>
Back	<input type="text"/>	<input type="text"/>