# - G.C.'s Sowilo Electronics Personal Computer // Server – Software Controlled Overclocking Service – Report Form

Client Typed First Name	Client Typed Last Name	Client Typed Physical Mailing Address

Client Typed Contact Phone Number	Client Typed Electronic Mailing Address	<b>Client Typed Identification Card Number</b>

# Company Name or Organization Name

#### **Individual Hardware Component**

Individual Hardware Component Identification Number // Serial Number

Chasis / Housing:

Mainboard / Motherboard:

Power Supply Unit(s):

Memory Chip(s) / Random Access Memory Module(s):

Central Processing Unit(s):

Graphics Processing Unit Chip(s) / Card(s):

Graphics Processing Unit Memory Chip(s) / Module(s):

Basic Input Output System / Unified Extensible Firmware Interface / Extensible Firmware Interface:

Central / Complementary Metal Oxide Semiconductor:

Optical Disc Drive(s):

Hard Disk Drive(s) / Solid State Drive(s):

Serial ATA Cable(s):

Ribbon / Parallel ATA Cable(s):

SCSI Device(s):

Heatsink(s):

Fan(s):

## Software Controlled Overclocking Report ( Print Form, Circle )

### **Microsoft Windows Operating Systems**

Microsoft Windows XP - Microsoft Windows 7 - Microsoft Windows 8 - Microsoft Windows 10

### **Macintosh Operating Systems**

MacOS Kodiak - MacOS Cheetah - MacOS Puma - MacOS Jaguar - MacOS Panther - MacOS Tiger - MacOS Leopard - MacOS Snow Leopard - MacOS - Mountain Lion - MacOS Mavericks - MacOS Yosemite - MacOS El Capitan - MacOS Sierra - MacOS High Sierra - MacOS Mojave - MacOS Catalina - MacOS Big Sur

#### Linux Operating Systems

Red Hat - Debian - CentOS - Fedora - OpenSUSE - Mandrake - Arch - Gentoo - Ubuntu - Slackware

## **Berkley Software Development Operating System**

FreeBSD – OpenBSD – NetBSD – MidnightBSD

## Linux / BSD / GNU Operating System Desktop Environment

KDE - KDE Plasma - Gnome - XFCE - LXDE - MATE - LXQt - Cinnamon - Budgie - Trinity - RazorQt

#### **Software Controlled Overclocking Software Installed**

Hardware Components Overclocked ( Specify )

## **Overclocked Hardware Component**

Stable Stock Clock // Stable Overclock

## Client Personal Computer // Server Software Controlled Overclocking Service Report Agreement

I the previously mentioned and undersigned client of G.C.'s Sowilo Electronics hereby acknowledge the stable overclocking of the specified hardware components in my personal computer or server by means of software controlled overclocking.

Client's Handwritten Signature and Secret Code / Symbol	Technician's Handwritten Signature and Unique Symbol	
Typed Long Form Date:		

Form © Copyright G.C.'s Sowilo Electronics

Form Revision Date: Friday, May 21st, 2021

