

Mode: All

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

* Texas Instruments Data Flash File	=	* Texas Instruments Data Flash File
* File created Tue Sep 27 14:43:29 2022	<>	* File created Tue Sep 27 14:37:45 2022
* * Device Number 510 * Firmware Version 4.00 * Build Number not available * Order Number not available * * bqz Device Number 0x0510 * bqz Firmware Version 0x0400 * bqz Build Number 4.00 * * Field Order: Class name, Subclass name, Parameter name, Para » meter Value, Display Units "Configuration","Safety","OT Chg","55.0","°C" "Configuration","Safety","OT Chg Time","2","s" "Configuration","Safety","OT Chg Recovery","50.0","°C" "Configuration","Safety","OT Dsg","60.0","°C" "Configuration","Safety","OT Dsg Time","2","s" "Configuration","Safety","OT Dsg Recovery","55.0","°C" "Configuration","Charge Inhibit Cfg","Chg Inhibit Temp Low","0 » .0","°C" "Configuration","Charge Inhibit Cfg","Chg Inhibit Temp High"," » 45.0","°C" "Configuration","Charge Inhibit Cfg","Temp Hys","5.0","°C" "Configuration","Charge","Charging Voltage","4100","mV" "Configuration","Charge","Delta Temp","5.0","°C" "Configuration","Charge","Suspend Low Temp","-5.0","°C" "Configuration","Charge","Suspend High Temp","55.0","°C"	=	* * Device Number 510 * Firmware Version 4.00 * Build Number not available * Order Number not available * * bqz Device Number 0x0510 * bqz Firmware Version 0x0400 * bqz Build Number 4.00 * * Field Order: Class name, Subclass name, Parameter name, Para » meter Value, Display Units "Configuration","Safety","OT Chg","55.0","°C" "Configuration","Safety","OT Chg Time","2","s" "Configuration","Safety","OT Chg Recovery","50.0","°C" "Configuration","Safety","OT Dsg","60.0","°C" "Configuration","Safety","OT Dsg Time","2","s" "Configuration","Safety","OT Dsg Recovery","55.0","°C" "Configuration","Charge Inhibit Cfg","Chg Inhibit Temp Low","0 » .0","°C" "Configuration","Charge Inhibit Cfg","Chg Inhibit Temp High"," » 45.0","°C" "Configuration","Charge Inhibit Cfg","Temp Hys","5.0","°C" "Configuration","Charge","Charging Voltage","4100","mV" "Configuration","Charge","Delta Temp","5.0","°C" "Configuration","Charge","Suspend Low Temp","-5.0","°C" "Configuration","Charge","Suspend High Temp","55.0","°C"
"Configuration","Charge Termination","Taper Current","170","mA » "	<>	"Configuration","Charge Termination","Taper Current","180","mA » "
"Configuration","Charge Termination","Taper Voltage","100","mV » " "Configuration","Charge Termination","TCA Set %","99","%" "Configuration","Charge Termination","TCA Clear %","95","%" "Configuration","Charge Termination","FC Set %","-1","%" "Configuration","Charge Termination","FC Clear %","98","%"	=	"Configuration","Charge Termination","Taper Voltage","100","mV » " "Configuration","Charge Termination","TCA Set %","99","%" "Configuration","Charge Termination","TCA Clear %","95","%" "Configuration","Charge Termination","FC Set %","-1","%" "Configuration","Charge Termination","FC Clear %","98","%"
"Configuration","Charge Termination","DODatEOC Delta T","50.0"	<>	"Configuration","Charge Termination","DODatEOC Delta T","5.0"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

» , "°C"	=	» "°C"
"Configuration", "Data", "Initial Standby", "-10", "mA"	=	"Configuration", "Data", "Initial Standby", "-10", "mA"
"Configuration", "Data", "CC Threshold", "900", "mAh"	=	"Configuration", "Data", "CC Threshold", "900", "mAh"
"Configuration", "Data", "Design Capacity", "6400", "mAh"	=	"Configuration", "Data", "Design Capacity", "6400", "mAh"
"Configuration", "Data", "Des Energy Scale", "1", "Num"	=	"Configuration", "Data", "Des Energy Scale", "1", "Num"
"Configuration", "Data", "SOH LoadI", "-400", "mA"	<>	"Configuration", "Data", "SOH LoadI", "-1000", "mA"
"Configuration", "Data", "Default Temperature", "298.2", "°K"	=	"Configuration", "Data", "Default Temperature", "298.2", "°K"
"Configuration", "Data", "Device Name", "bq27510-G3", "String"	=	"Configuration", "Data", "Device Name", "bq27510-G3", "String"
"Configuration", "Data", "Data Flash Version", "0000", "Hex"	<>	"Configuration", "Data", "Data Flash Version", "0001", "Hex"
"Configuration", "Discharge", "SOC1 Set Threshold", "10", "%"	=	"Configuration", "Discharge", "SOC1 Set Threshold", "10", "%"
"Configuration", "Discharge", "SOC1 Clear Threshold", "12", "%"	=	"Configuration", "Discharge", "SOC1 Clear Threshold", "12", "%"
"Configuration", "Discharge", "SysDown Set Volt Threshold", "3150	=	"Configuration", "Discharge", "SysDown Set Volt Threshold", "3150
» ", "mV"	=	» ", "mV"
"Configuration", "Discharge", "SysDown Set Volt Time", "2", "s"	=	"Configuration", "Discharge", "SysDown Set Volt Time", "2", "s"
"Configuration", "Discharge", "SysDown Clear Volt", "3400", "mV"	=	"Configuration", "Discharge", "SysDown Clear Volt", "3400", "mV"
"Configuration", "Discharge", "Def Avg I Last Run", "-299", "mA"	=	"Configuration", "Discharge", "Def Avg I Last Run", "-299", "mA"
"Configuration", "Discharge", "Def Avg P Last Run", "-1131", "mW"	=	"Configuration", "Discharge", "Def Avg P Last Run", "-1131", "mW"
"Configuration", "Registers", "Op Config", "0979", "Flag"	<>	"Configuration", "Registers", "Op Config", "0973", "Flag"
"Configuration", "Registers", "SOC Delta", "1", "%"	=	"Configuration", "Registers", "SOC Delta", "1", "%"
"Configuration", "Registers", "i2c Timeout", "4", "0.5s"	=	"Configuration", "Registers", "i2c Timeout", "4", "0.5s"
"Configuration", "Registers", "DF Wr Ind Wait", "0", "100us"	=	"Configuration", "Registers", "DF Wr Ind Wait", "0", "100us"
"Configuration", "Registers", "OpConfig B", "4e", "Flag"	=	"Configuration", "Registers", "OpConfig B", "4e", "Flag"
"Configuration", "Registers", "OpConfig C", "0c", "Flag"	=	"Configuration", "Registers", "OpConfig C", "0c", "Flag"
"Configuration", "Registers", "OpConfig D", "5e", "Flag"	=	"Configuration", "Registers", "OpConfig D", "5e", "Flag"
"Configuration", "Registers", "OpConfig E", "02", "Flag"	=	"Configuration", "Registers", "OpConfig E", "02", "Flag"
"Configuration", "Power", "Flash Update OK Voltage", "2800", "mV"	=	"Configuration", "Power", "Flash Update OK Voltage", "2800", "mV"
"Configuration", "Power", "Sleep Current", "10", "mA"	=	"Configuration", "Power", "Sleep Current", "10", "mA"
"Configuration", "Power", "Hibernate I", "8", "mA"	<>	"Configuration", "Power", "Hibernate I", "0", "mA"
"Configuration", "Power", "Hibernate V", "2550", "mV"	=	"Configuration", "Power", "Hibernate V", "2550", "mV"
"System Data", "Manufacturer Info", "Block 0", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 0", "00", "Hex"
"System Data", "Manufacturer Info", "Block 1", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 1", "00", "Hex"
"System Data", "Manufacturer Info", "Block 2", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 2", "00", "Hex"
"System Data", "Manufacturer Info", "Block 3", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 3", "00", "Hex"
"System Data", "Manufacturer Info", "Block 4", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 4", "00", "Hex"
"System Data", "Manufacturer Info", "Block 5", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 5", "00", "Hex"
"System Data", "Manufacturer Info", "Block 6", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 6", "00", "Hex"
"System Data", "Manufacturer Info", "Block 7", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 7", "00", "Hex"
"System Data", "Manufacturer Info", "Block 8", "00", "Hex"	=	"System Data", "Manufacturer Info", "Block 8", "00", "Hex"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv
 Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv
 (continued)

"System Data", "Manufacturer Info", "Block 9", "00", "Hex"	"System Data", "Manufacturer Info", "Block 9", "00", "Hex"
"System Data", "Manufacturer Info", "Block 10", "00", "Hex"	"System Data", "Manufacturer Info", "Block 10", "00", "Hex"
"System Data", "Manufacturer Info", "Block 11", "00", "Hex"	"System Data", "Manufacturer Info", "Block 11", "00", "Hex"
"System Data", "Manufacturer Info", "Block 12", "00", "Hex"	"System Data", "Manufacturer Info", "Block 12", "00", "Hex"
"System Data", "Manufacturer Info", "Block 13", "00", "Hex"	"System Data", "Manufacturer Info", "Block 13", "00", "Hex"
"System Data", "Manufacturer Info", "Block 14", "00", "Hex"	"System Data", "Manufacturer Info", "Block 14", "00", "Hex"
"System Data", "Manufacturer Info", "Block 15", "00", "Hex"	"System Data", "Manufacturer Info", "Block 15", "00", "Hex"
"System Data", "Manufacturer Info", "Block 16", "00", "Hex"	"System Data", "Manufacturer Info", "Block 16", "00", "Hex"
"System Data", "Manufacturer Info", "Block 17", "00", "Hex"	"System Data", "Manufacturer Info", "Block 17", "00", "Hex"
"System Data", "Manufacturer Info", "Block 18", "00", "Hex"	"System Data", "Manufacturer Info", "Block 18", "00", "Hex"
"System Data", "Manufacturer Info", "Block 19", "00", "Hex"	"System Data", "Manufacturer Info", "Block 19", "00", "Hex"
"System Data", "Manufacturer Info", "Block 20", "00", "Hex"	"System Data", "Manufacturer Info", "Block 20", "00", "Hex"
"System Data", "Manufacturer Info", "Block 21", "00", "Hex"	"System Data", "Manufacturer Info", "Block 21", "00", "Hex"
"System Data", "Manufacturer Info", "Block 22", "00", "Hex"	"System Data", "Manufacturer Info", "Block 22", "00", "Hex"
"System Data", "Manufacturer Info", "Block 23", "00", "Hex"	"System Data", "Manufacturer Info", "Block 23", "00", "Hex"
"System Data", "Manufacturer Info", "Block 24", "00", "Hex"	"System Data", "Manufacturer Info", "Block 24", "00", "Hex"
"System Data", "Manufacturer Info", "Block 25", "00", "Hex"	"System Data", "Manufacturer Info", "Block 25", "00", "Hex"
"System Data", "Manufacturer Info", "Block 26", "00", "Hex"	"System Data", "Manufacturer Info", "Block 26", "00", "Hex"
"System Data", "Manufacturer Info", "Block 27", "00", "Hex"	"System Data", "Manufacturer Info", "Block 27", "00", "Hex"
"System Data", "Manufacturer Info", "Block 28", "00", "Hex"	"System Data", "Manufacturer Info", "Block 28", "00", "Hex"
"System Data", "Manufacturer Info", "Block 29", "00", "Hex"	"System Data", "Manufacturer Info", "Block 29", "00", "Hex"
"System Data", "Manufacturer Info", "Block 30", "00", "Hex"	"System Data", "Manufacturer Info", "Block 30", "00", "Hex"
"System Data", "Manufacturer Info", "Block 31", "00", "Hex"	"System Data", "Manufacturer Info", "Block 31", "00", "Hex"
"Gas Gauging", "IT Cfg", "Load Select", "1", "Num"	"Gas Gauging", "IT Cfg", "Load Select", "1", "Num"
"Gas Gauging", "IT Cfg", "Load Mode", "1", "Num"	<> "Gas Gauging", "IT Cfg", "Load Mode", "0", "Num"
"Gas Gauging", "IT Cfg", "Max Res Factor", "15", "Num"	= "Gas Gauging", "IT Cfg", "Max Res Factor", "15", "Num"
"Gas Gauging", "IT Cfg", "Min Res Factor", "7", "Num"	"Gas Gauging", "IT Cfg", "Min Res Factor", "7", "Num"
"Gas Gauging", "IT Cfg", "Ra Filter", "800", "Num"	"Gas Gauging", "IT Cfg", "Ra Filter", "800", "Num"
"Gas Gauging", "IT Cfg", "Min % Passed Chg for Qm", "37", "%"	"Gas Gauging", "IT Cfg", "Min % Passed Chg for Qm", "37", "%"
"Gas Gauging", "IT Cfg", "Qmax Filter", "96", "Num"	"Gas Gauging", "IT Cfg", "Qmax Filter", "96", "Num"
"Gas Gauging", "IT Cfg", "Max % Default Qmax", "110", "%"	"Gas Gauging", "IT Cfg", "Max % Default Qmax", "110", "%"
"Gas Gauging", "IT Cfg", "Terminate Voltage", "3200", "mV"	<> "Gas Gauging", "IT Cfg", "Terminate Voltage", "3000", "mV"
"Gas Gauging", "IT Cfg", "Term V Delta", "200", "mV"	= "Gas Gauging", "IT Cfg", "Term V Delta", "200", "mV"
"Gas Gauging", "IT Cfg", "ResRelax Time", "500", "s"	"Gas Gauging", "IT Cfg", "ResRelax Time", "500", "s"
"Gas Gauging", "IT Cfg", "User Rate-mA", "0", "mA"	"Gas Gauging", "IT Cfg", "User Rate-mA", "0", "mA"
"Gas Gauging", "IT Cfg", "User Rate-m/cW", "0", "pwr"	"Gas Gauging", "IT Cfg", "User Rate-m/cW", "0", "pwr"
"Gas Gauging", "IT Cfg", "Reserve Cap-mAh", "0", "mAh"	"Gas Gauging", "IT Cfg", "Reserve Cap-mAh", "0", "mAh"
"Gas Gauging", "IT Cfg", "Reserve Cap-m/cWh", "0", "pwr"	"Gas Gauging", "IT Cfg", "Reserve Cap-m/cWh", "0", "pwr"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

"Gas Gauging", "IT Cfg", "Min Delta Voltage", "0", "mV"		"Gas Gauging", "IT Cfg", "Min Delta Voltage", "0", "mV"
"Gas Gauging", "IT Cfg", "Max Sim Rate", "1", "Hr rate"		"Gas Gauging", "IT Cfg", "Max Sim Rate", "1", "Hr rate"
"Gas Gauging", "IT Cfg", "Min Sim Rate", "20", "Hr rate"		"Gas Gauging", "IT Cfg", "Min Sim Rate", "20", "Hr rate"
"Gas Gauging", "IT Cfg", "Ra Max Delta", "44", "mOhm"		"Gas Gauging", "IT Cfg", "Ra Max Delta", "44", "mOhm"
"Gas Gauging", "IT Cfg", "Qmax Max Delta %", "5", "%"		"Gas Gauging", "IT Cfg", "Qmax Max Delta %", "5", "%"
"Gas Gauging", "IT Cfg", "DeltaV Max dV", "10", "mV"		"Gas Gauging", "IT Cfg", "DeltaV Max dV", "10", "mV"
"Gas Gauging", "IT Cfg", "Max Res Scale", "5000", "Num"		"Gas Gauging", "IT Cfg", "Max Res Scale", "5000", "Num"
"Gas Gauging", "IT Cfg", "Min Res Scale", "200", "Num"		"Gas Gauging", "IT Cfg", "Min Res Scale", "200", "Num"
"Gas Gauging", "IT Cfg", "Fast Scale Start SOC", "10", "%"		"Gas Gauging", "IT Cfg", "Fast Scale Start SOC", "10", "%"
"Gas Gauging", "IT Cfg", "TermV Valid Time", "2", "s"		"Gas Gauging", "IT Cfg", "TermV Valid Time", "2", "s"
"Gas Gauging", "Current Thresholds", "Dsg Current Threshold", "60 » ", "mA"	<>	"Gas Gauging", "Current Thresholds", "Dsg Current Threshold", "75 » ", "mA"
"Gas Gauging", "Current Thresholds", "Chg Current Threshold", "75 » ", "mA"	=	"Gas Gauging", "Current Thresholds", "Chg Current Threshold", "75 » ", "mA"
"Gas Gauging", "Current Thresholds", "Quit Current", "40", "mA"	<>	"Gas Gauging", "Current Thresholds", "Quit Current", "70", "mA"
"Gas Gauging", "Current Thresholds", "Dsg Relax Time", "60", "s"	=	"Gas Gauging", "Current Thresholds", "Dsg Relax Time", "60", "s"
"Gas Gauging", "Current Thresholds", "Chg Relax Time", "60", "s"		"Gas Gauging", "Current Thresholds", "Chg Relax Time", "60", "s"
"Gas Gauging", "Current Thresholds", "Quit Relax Time", "1", "s"		"Gas Gauging", "Current Thresholds", "Quit Relax Time", "1", "s"
"Gas Gauging", "Current Thresholds", "Transient Factor Charge", " » 128", "Num"		"Gas Gauging", "Current Thresholds", "Transient Factor Charge", " » 128", "Num"
"Gas Gauging", "Current Thresholds", "Transient Factor Discharge » ", "128", "Num"		"Gas Gauging", "Current Thresholds", "Transient Factor Discharge » ", "128", "Num"
"Gas Gauging", "Current Thresholds", "Max IR Correct", "400", "mV"		"Gas Gauging", "Current Thresholds", "Max IR Correct", "400", "mV"
"Gas Gauging", "State", "IT Enable", "01", "Hex"		"Gas Gauging", "State", "IT Enable", "01", "Hex"
"Gas Gauging", "State", "App Status", "00", "Flag"		"Gas Gauging", "State", "App Status", "00", "Flag"
"Gas Gauging", "State", "Qmax Cell 0", "6646", "mAh"	<>	"Gas Gauging", "State", "Qmax Cell 0", "6825", "mAh"
"Gas Gauging", "State", "Cycle Count 0", "10", "Num"		"Gas Gauging", "State", "Cycle Count 0", "6", "Num"
"Gas Gauging", "State", "Update Status 0", "02", "Hex"	=	"Gas Gauging", "State", "Update Status 0", "02", "Hex"
"Gas Gauging", "State", "Qmax Cell 1", "1000", "mAh"		"Gas Gauging", "State", "Qmax Cell 1", "1000", "mAh"
"Gas Gauging", "State", "Cycle Count 1", "0", "Num"		"Gas Gauging", "State", "Cycle Count 1", "0", "Num"
"Gas Gauging", "State", "Update Status 1", "00", "Hex"		"Gas Gauging", "State", "Update Status 1", "00", "Hex"
"Gas Gauging", "State", "Avg I Last Run", "-982", "mA"	<>	"Gas Gauging", "State", "Avg I Last Run", "-995", "mA"
"Gas Gauging", "State", "Avg P Last Run", "-3538", "pwr"		"Gas Gauging", "State", "Avg P Last Run", "-3584", "pwr"
"Gas Gauging", "State", "Delta Voltage", "1", "mV"	=	"Gas Gauging", "State", "Delta Voltage", "1", "mV"
"Gas Gauging", "State", "T Rise", "20", "Num"		"Gas Gauging", "State", "T Rise", "20", "Num"
"Gas Gauging", "State", "T Time Constant", "1000", "Num"		"Gas Gauging", "State", "T Time Constant", "1000", "Num"
"Gas Gauging", "State", "Cell 0 V at Chg Term", "4092", "mV"	<>	"Gas Gauging", "State", "Cell 0 V at Chg Term", "4099", "mV"
"Gas Gauging", "State", "Cell 1 V at Chg Term", "4100", "mV"	=	"Gas Gauging", "State", "Cell 1 V at Chg Term", "4100", "mV"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

"OCV Tables", "OCVa0 Table", "Chem ID", "2012", "Flag"		"OCV Tables", "OCVa0 Table", "Chem ID", "2012", "Flag"
"OCV Tables", "OCVa0 Table", "Qmax Cell", "6000", "mAh"	<>	"OCV Tables", "OCVa0 Table", "Qmax Cell", "1000", "mAh"
"OCV Tables", "OCVa0 Table", "Update Status", "02", "Hex"		"OCV Tables", "OCVa0 Table", "Update Status", "00", "Hex"
"OCV Tables", "OCVa1 Table", "Chem ID", "2012", "Flag"	=	"OCV Tables", "OCVa1 Table", "Chem ID", "2012", "Flag"
"OCV Tables", "OCVa1 Table", "Qmax Cell", "1000", "mAh"		"OCV Tables", "OCVa1 Table", "Qmax Cell", "1000", "mAh"
"OCV Tables", "OCVa1 Table", "Update Status", "00", "Hex"		"OCV Tables", "OCVa1 Table", "Update Status", "00", "Hex"
"Ra Tables", "Ra0 Default", "Ra Status", "ff", "Hex"		"Ra Tables", "Ra0 Default", "Ra Status", "ff", "Hex"
"Ra Tables", "Ra0 Default", "Ra Flag", "55", "Hex"		"Ra Tables", "Ra0 Default", "Ra Flag", "55", "Hex"
"Ra Tables", "Ra0 Default", "Ra Base", "29", "Num"	<>	"Ra Tables", "Ra0 Default", "Ra Base", "41", "Num"
"Ra Tables", "Ra0 Default", "Ra Gain", "0", "Num"	=	"Ra Tables", "Ra0 Default", "Ra Gain", "0", "Num"
"Ra Tables", "Ra0 Default", "Ra 1", "-2", "Num"	<>	"Ra Tables", "Ra0 Default", "Ra 1", "2", "Num"
"Ra Tables", "Ra0 Default", "Ra 2", "2", "Num"		"Ra Tables", "Ra0 Default", "Ra 2", "-4", "Num"
"Ra Tables", "Ra0 Default", "Ra 3", "5", "Num"		"Ra Tables", "Ra0 Default", "Ra 3", "0", "Num"
"Ra Tables", "Ra0 Default", "Ra 4", "-2", "Num"	=	"Ra Tables", "Ra0 Default", "Ra 4", "-2", "Num"
"Ra Tables", "Ra0 Default", "Ra 5", "-6", "Num"	<>	"Ra Tables", "Ra0 Default", "Ra 5", "2", "Num"
"Ra Tables", "Ra0 Default", "Ra 6", "4", "Num"		"Ra Tables", "Ra0 Default", "Ra 6", "6", "Num"
"Ra Tables", "Ra0 Default", "Ra 7", "-3", "Num"		"Ra Tables", "Ra0 Default", "Ra 7", "7", "Num"
"Ra Tables", "Ra0 Default", "Ra 8", "2", "Num"		"Ra Tables", "Ra0 Default", "Ra 8", "5", "Num"
"Ra Tables", "Ra0 Default", "Ra 9", "6", "Num"		"Ra Tables", "Ra0 Default", "Ra 9", "8", "Num"
"Ra Tables", "Ra0 Default", "Ra 10", "3", "Num"		"Ra Tables", "Ra0 Default", "Ra 10", "15", "Num"
"Ra Tables", "Ra0 Default", "Ra 11", "20", "Num"		"Ra Tables", "Ra0 Default", "Ra 11", "30", "Num"
"Ra Tables", "Ra0 Default", "Ra 12", "30", "Num"		"Ra Tables", "Ra0 Default", "Ra 12", "54", "Num"
"Ra Tables", "Ra0 Default", "Ra 13", "30", "Num"		"Ra Tables", "Ra0 Default", "Ra 13", "87", "Num"
"Ra Tables", "Ra0 Default", "Ra 14", "127", "Num"		"Ra Tables", "Ra0 Default", "Ra 14", "115", "Num"
"Ra Tables", "Ra1 Default", "Ra Status", "ff", "Hex"	=	"Ra Tables", "Ra1 Default", "Ra Status", "ff", "Hex"
"Ra Tables", "Ra1 Default", "Ra Flag", "55", "Hex"		"Ra Tables", "Ra1 Default", "Ra Flag", "55", "Hex"
"Ra Tables", "Ra1 Default", "Ra Base", "29", "Num"	<>	"Ra Tables", "Ra1 Default", "Ra Base", "41", "Num"
"Ra Tables", "Ra1 Default", "Ra Gain", "0", "Num"	=	"Ra Tables", "Ra1 Default", "Ra Gain", "0", "Num"
"Ra Tables", "Ra1 Default", "Ra 1", "-2", "Num"	<>	"Ra Tables", "Ra1 Default", "Ra 1", "2", "Num"
"Ra Tables", "Ra1 Default", "Ra 2", "2", "Num"		"Ra Tables", "Ra1 Default", "Ra 2", "-4", "Num"
"Ra Tables", "Ra1 Default", "Ra 3", "5", "Num"		"Ra Tables", "Ra1 Default", "Ra 3", "0", "Num"
"Ra Tables", "Ra1 Default", "Ra 4", "-2", "Num"	=	"Ra Tables", "Ra1 Default", "Ra 4", "-2", "Num"
"Ra Tables", "Ra1 Default", "Ra 5", "-6", "Num"	<>	"Ra Tables", "Ra1 Default", "Ra 5", "2", "Num"
"Ra Tables", "Ra1 Default", "Ra 6", "4", "Num"		"Ra Tables", "Ra1 Default", "Ra 6", "6", "Num"
"Ra Tables", "Ra1 Default", "Ra 7", "-3", "Num"		"Ra Tables", "Ra1 Default", "Ra 7", "7", "Num"
"Ra Tables", "Ra1 Default", "Ra 8", "2", "Num"		"Ra Tables", "Ra1 Default", "Ra 8", "5", "Num"
"Ra Tables", "Ra1 Default", "Ra 9", "6", "Num"		"Ra Tables", "Ra1 Default", "Ra 9", "8", "Num"
"Ra Tables", "Ra1 Default", "Ra 10", "3", "Num"		"Ra Tables", "Ra1 Default", "Ra 10", "15", "Num"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

"Ra Tables", "Ra1 Default", "Ra 11", "20", "Num"	"Ra Tables", "Ra1 Default", "Ra 11", "30", "Num"
"Ra Tables", "Ra1 Default", "Ra 12", "30", "Num"	"Ra Tables", "Ra1 Default", "Ra 12", "54", "Num"
"Ra Tables", "Ra1 Default", "Ra 13", "30", "Num"	"Ra Tables", "Ra1 Default", "Ra 13", "87", "Num"
"Ra Tables", "Ra1 Default", "Ra 14", "127", "Num"	"Ra Tables", "Ra1 Default", "Ra 14", "115", "Num"
"Ra Tables", "Ra0 Table", "Ra Status", "00", "Hex"	= "Ra Tables", "Ra0 Table", "Ra Status", "00", "Hex"
"Ra Tables", "Ra0 Table", "Ra Flag", "55", "Hex"	"Ra Tables", "Ra0 Table", "Ra Flag", "55", "Hex"
"Ra Tables", "Ra0 Table", "Ra Base", "46", "Num"	<> "Ra Tables", "Ra0 Table", "Ra Base", "57", "Num"
"Ra Tables", "Ra0 Table", "Ra Gain", "0", "Num"	= "Ra Tables", "Ra0 Table", "Ra Gain", "0", "Num"
"Ra Tables", "Ra0 Table", "Ra 1", "-2", "Num"	<> "Ra Tables", "Ra0 Table", "Ra 1", "4", "Num"
"Ra Tables", "Ra0 Table", "Ra 2", "0", "Num"	"Ra Tables", "Ra0 Table", "Ra 2", "-4", "Num"
"Ra Tables", "Ra0 Table", "Ra 3", "2", "Num"	"Ra Tables", "Ra0 Table", "Ra 3", "4", "Num"
"Ra Tables", "Ra0 Table", "Ra 4", "-2", "Num"	"Ra Tables", "Ra0 Table", "Ra 4", "12", "Num"
"Ra Tables", "Ra0 Table", "Ra 5", "-4", "Num"	"Ra Tables", "Ra0 Table", "Ra 5", "12", "Num"
"Ra Tables", "Ra0 Table", "Ra 6", "2", "Num"	"Ra Tables", "Ra0 Table", "Ra 6", "12", "Num"
"Ra Tables", "Ra0 Table", "Ra 7", "0", "Num"	"Ra Tables", "Ra0 Table", "Ra 7", "12", "Num"
"Ra Tables", "Ra0 Table", "Ra 8", "0", "Num"	"Ra Tables", "Ra0 Table", "Ra 8", "8", "Num"
"Ra Tables", "Ra0 Table", "Ra 9", "2", "Num"	"Ra Tables", "Ra0 Table", "Ra 9", "4", "Num"
"Ra Tables", "Ra0 Table", "Ra 10", "-2", "Num"	"Ra Tables", "Ra0 Table", "Ra 10", "12", "Num"
"Ra Tables", "Ra0 Table", "Ra 11", "8", "Num"	"Ra Tables", "Ra0 Table", "Ra 11", "4", "Num"
"Ra Tables", "Ra0 Table", "Ra 12", "19", "Num"	"Ra Tables", "Ra0 Table", "Ra 12", "8", "Num"
"Ra Tables", "Ra0 Table", "Ra 13", "12", "Num"	"Ra Tables", "Ra0 Table", "Ra 13", "4", "Num"
"Ra Tables", "Ra0 Table", "Ra 14", "83", "Num"	"Ra Tables", "Ra0 Table", "Ra 14", "64", "Num"
"Ra Tables", "Ra1 Table", "Ra Status", "ff", "Hex"	= "Ra Tables", "Ra1 Table", "Ra Status", "ff", "Hex"
"Ra Tables", "Ra1 Table", "Ra Flag", "55", "Hex"	"Ra Tables", "Ra1 Table", "Ra Flag", "55", "Hex"
"Ra Tables", "Ra1 Table", "Ra Base", "29", "Num"	<> "Ra Tables", "Ra1 Table", "Ra Base", "41", "Num"
"Ra Tables", "Ra1 Table", "Ra Gain", "0", "Num"	= "Ra Tables", "Ra1 Table", "Ra Gain", "0", "Num"
"Ra Tables", "Ra1 Table", "Ra 1", "-2", "Num"	<> "Ra Tables", "Ra1 Table", "Ra 1", "2", "Num"
"Ra Tables", "Ra1 Table", "Ra 2", "2", "Num"	"Ra Tables", "Ra1 Table", "Ra 2", "-4", "Num"
"Ra Tables", "Ra1 Table", "Ra 3", "5", "Num"	"Ra Tables", "Ra1 Table", "Ra 3", "0", "Num"
"Ra Tables", "Ra1 Table", "Ra 4", "-2", "Num"	= "Ra Tables", "Ra1 Table", "Ra 4", "-2", "Num"
"Ra Tables", "Ra1 Table", "Ra 5", "-6", "Num"	<> "Ra Tables", "Ra1 Table", "Ra 5", "2", "Num"
"Ra Tables", "Ra1 Table", "Ra 6", "4", "Num"	"Ra Tables", "Ra1 Table", "Ra 6", "6", "Num"
"Ra Tables", "Ra1 Table", "Ra 7", "-3", "Num"	"Ra Tables", "Ra1 Table", "Ra 7", "7", "Num"
"Ra Tables", "Ra1 Table", "Ra 8", "2", "Num"	"Ra Tables", "Ra1 Table", "Ra 8", "5", "Num"
"Ra Tables", "Ra1 Table", "Ra 9", "6", "Num"	"Ra Tables", "Ra1 Table", "Ra 9", "8", "Num"
"Ra Tables", "Ra1 Table", "Ra 10", "3", "Num"	"Ra Tables", "Ra1 Table", "Ra 10", "15", "Num"
"Ra Tables", "Ra1 Table", "Ra 11", "20", "Num"	"Ra Tables", "Ra1 Table", "Ra 11", "30", "Num"
"Ra Tables", "Ra1 Table", "Ra 12", "30", "Num"	"Ra Tables", "Ra1 Table", "Ra 12", "54", "Num"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

"Ra Tables", "Ra1 Table", "Ra 13", "30", "Num"		"Ra Tables", "Ra1 Table", "Ra 13", "87", "Num"
"Ra Tables", "Ra1 Table", "Ra 14", "127", "Num"		"Ra Tables", "Ra1 Table", "Ra 14", "115", "Num"
"Ra Tables", "Ra0x Table", "Ra Status", "ff", "Hex"	=	"Ra Tables", "Ra0x Table", "Ra Status", "ff", "Hex"
"Ra Tables", "Ra0x Table", "Ra Flag", "ff", "Hex"		"Ra Tables", "Ra0x Table", "Ra Flag", "ff", "Hex"
"Ra Tables", "Ra0x Table", "Ra Base", "29", "Num"	<>	"Ra Tables", "Ra0x Table", "Ra Base", "41", "Num"
"Ra Tables", "Ra0x Table", "Ra Gain", "0", "Num"	=	"Ra Tables", "Ra0x Table", "Ra Gain", "0", "Num"
"Ra Tables", "Ra0x Table", "Ra 1", "-2", "Num"	<>	"Ra Tables", "Ra0x Table", "Ra 1", "2", "Num"
"Ra Tables", "Ra0x Table", "Ra 2", "2", "Num"		"Ra Tables", "Ra0x Table", "Ra 2", "-4", "Num"
"Ra Tables", "Ra0x Table", "Ra 3", "5", "Num"		"Ra Tables", "Ra0x Table", "Ra 3", "0", "Num"
"Ra Tables", "Ra0x Table", "Ra 4", "-2", "Num"	=	"Ra Tables", "Ra0x Table", "Ra 4", "-2", "Num"
"Ra Tables", "Ra0x Table", "Ra 5", "-6", "Num"	<>	"Ra Tables", "Ra0x Table", "Ra 5", "2", "Num"
"Ra Tables", "Ra0x Table", "Ra 6", "4", "Num"		"Ra Tables", "Ra0x Table", "Ra 6", "6", "Num"
"Ra Tables", "Ra0x Table", "Ra 7", "-3", "Num"		"Ra Tables", "Ra0x Table", "Ra 7", "7", "Num"
"Ra Tables", "Ra0x Table", "Ra 8", "2", "Num"		"Ra Tables", "Ra0x Table", "Ra 8", "5", "Num"
"Ra Tables", "Ra0x Table", "Ra 9", "6", "Num"		"Ra Tables", "Ra0x Table", "Ra 9", "8", "Num"
"Ra Tables", "Ra0x Table", "Ra 10", "3", "Num"		"Ra Tables", "Ra0x Table", "Ra 10", "15", "Num"
"Ra Tables", "Ra0x Table", "Ra 11", "20", "Num"		"Ra Tables", "Ra0x Table", "Ra 11", "30", "Num"
"Ra Tables", "Ra0x Table", "Ra 12", "30", "Num"		"Ra Tables", "Ra0x Table", "Ra 12", "54", "Num"
"Ra Tables", "Ra0x Table", "Ra 13", "30", "Num"		"Ra Tables", "Ra0x Table", "Ra 13", "87", "Num"
"Ra Tables", "Ra0x Table", "Ra 14", "127", "Num"		"Ra Tables", "Ra0x Table", "Ra 14", "115", "Num"
"Ra Tables", "Ra1x Table", "Ra Status", "ff", "Hex"	=	"Ra Tables", "Ra1x Table", "Ra Status", "ff", "Hex"
"Ra Tables", "Ra1x Table", "Ra Flag", "ff", "Hex"		"Ra Tables", "Ra1x Table", "Ra Flag", "ff", "Hex"
"Ra Tables", "Ra1x Table", "Ra Base", "29", "Num"	<>	"Ra Tables", "Ra1x Table", "Ra Base", "41", "Num"
"Ra Tables", "Ra1x Table", "Ra Gain", "0", "Num"	=	"Ra Tables", "Ra1x Table", "Ra Gain", "0", "Num"
"Ra Tables", "Ra1x Table", "Ra 1", "-2", "Num"	<>	"Ra Tables", "Ra1x Table", "Ra 1", "2", "Num"
"Ra Tables", "Ra1x Table", "Ra 2", "2", "Num"		"Ra Tables", "Ra1x Table", "Ra 2", "-4", "Num"
"Ra Tables", "Ra1x Table", "Ra 3", "5", "Num"		"Ra Tables", "Ra1x Table", "Ra 3", "0", "Num"
"Ra Tables", "Ra1x Table", "Ra 4", "-2", "Num"	=	"Ra Tables", "Ra1x Table", "Ra 4", "-2", "Num"
"Ra Tables", "Ra1x Table", "Ra 5", "-6", "Num"	<>	"Ra Tables", "Ra1x Table", "Ra 5", "2", "Num"
"Ra Tables", "Ra1x Table", "Ra 6", "4", "Num"		"Ra Tables", "Ra1x Table", "Ra 6", "6", "Num"
"Ra Tables", "Ra1x Table", "Ra 7", "-3", "Num"		"Ra Tables", "Ra1x Table", "Ra 7", "7", "Num"
"Ra Tables", "Ra1x Table", "Ra 8", "2", "Num"		"Ra Tables", "Ra1x Table", "Ra 8", "5", "Num"
"Ra Tables", "Ra1x Table", "Ra 9", "6", "Num"		"Ra Tables", "Ra1x Table", "Ra 9", "8", "Num"
"Ra Tables", "Ra1x Table", "Ra 10", "3", "Num"		"Ra Tables", "Ra1x Table", "Ra 10", "15", "Num"
"Ra Tables", "Ra1x Table", "Ra 11", "20", "Num"		"Ra Tables", "Ra1x Table", "Ra 11", "30", "Num"
"Ra Tables", "Ra1x Table", "Ra 12", "30", "Num"		"Ra Tables", "Ra1x Table", "Ra 12", "54", "Num"
"Ra Tables", "Ra1x Table", "Ra 13", "30", "Num"		"Ra Tables", "Ra1x Table", "Ra 13", "87", "Num"
"Ra Tables", "Ra1x Table", "Ra 14", "127", "Num"		"Ra Tables", "Ra1x Table", "Ra 14", "115", "Num"

Left file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V0.gg.csv

Right file: C:\Data\01_Projects\01_Natus\08_Reference\01_FromCustomer\GoldenImage_V0_V1\GoldenImage_V0_V1\Export\V1.gg.csv

(continued)

"Calibration", "Data", "CC Gain", "10.000", "mOhm"	=	"Calibration", "Data", "CC Gain", "10.000", "mOhm"
"Calibration", "Data", "CC Delta", "10.000", "mOhm"		"Calibration", "Data", "CC Delta", "10.000", "mOhm"
"Calibration", "Data", "CC Offset", "-1422", "Counts"	<>	"Calibration", "Data", "CC Offset", "-1421", "Counts"
"Calibration", "Data", "Board Offset", "0", "Counts"	=	"Calibration", "Data", "Board Offset", "0", "Counts"
"Calibration", "Data", "Int Temp Offset", "0.0", "°C"		"Calibration", "Data", "Int Temp Offset", "0.0", "°C"
"Calibration", "Data", "Ext Temp Offset", "0.0", "°C"		"Calibration", "Data", "Ext Temp Offset", "0.0", "°C"
"Calibration", "Data", "Pack V Offset", "0", "mV"		"Calibration", "Data", "Pack V Offset", "0", "mV"
"Calibration", "Temp Model", "Ext a Coef 1", "-11130", "Num"		"Calibration", "Temp Model", "Ext a Coef 1", "-11130", "Num"
"Calibration", "Temp Model", "Ext a Coef 2", "19142", "Num"		"Calibration", "Temp Model", "Ext a Coef 2", "19142", "Num"
"Calibration", "Temp Model", "Ext a Coef 3", "-19262", "Num"		"Calibration", "Temp Model", "Ext a Coef 3", "-19262", "Num"
"Calibration", "Temp Model", "Ext a Coef 4", "28203", "Num"		"Calibration", "Temp Model", "Ext a Coef 4", "28203", "Num"
"Calibration", "Temp Model", "Ext a Coef 5", "892", "Num"		"Calibration", "Temp Model", "Ext a Coef 5", "892", "Num"
"Calibration", "Temp Model", "Ext b Coef 1", "328", "Num"		"Calibration", "Temp Model", "Ext b Coef 1", "328", "Num"
"Calibration", "Temp Model", "Ext b Coef 2", "-605", "Num"		"Calibration", "Temp Model", "Ext b Coef 2", "-605", "Num"
"Calibration", "Temp Model", "Ext b Coef 3", "-2443", "Num"		"Calibration", "Temp Model", "Ext b Coef 3", "-2443", "Num"
"Calibration", "Temp Model", "Ext b Coef 4", "4696", "Num"		"Calibration", "Temp Model", "Ext b Coef 4", "4696", "Num"
"Calibration", "Temp Model", "Ext Ideal AD at Tcal", "11703", "Num"		"Calibration", "Temp Model", "Ext Ideal AD at Tcal", "11703", "Num"
» "		» "
"Calibration", "Temp Model", "Ext True AD at Tcal", "11338", "Num"		"Calibration", "Temp Model", "Ext True AD at Tcal", "11338", "Num"
"Calibration", "Temp Model", "Max Correction I", "1500", "mA"		"Calibration", "Temp Model", "Max Correction I", "1500", "mA"
"Calibration", "Temp Model", "I Correction Rate", "10", "% k/mAxc"		"Calibration", "Temp Model", "I Correction Rate", "10", "% k/mAxc"
"Calibration", "Temp Model", "Thermistor OR Hi", "100", "°C"		"Calibration", "Temp Model", "Thermistor OR Hi", "100", "°C"
"Calibration", "Temp Model", "Thermistor OR Low", "-40", "°C"		"Calibration", "Temp Model", "Thermistor OR Low", "-40", "°C"
"Calibration", "Current", "Deadband", "5", "mA"		"Calibration", "Current", "Deadband", "5", "mA"
"Security", "Codes", "Sealed to Unsealed", "00000000", "Hex"	<>	"Security", "Codes", "Sealed to Unsealed", "36720414", "Hex"
"Security", "Codes", "Unsealed to Full", "00000000", "Hex"		"Security", "Codes", "Unsealed to Full", "ffffffff", "Hex"