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UNIFIED FACILITIES GUIDE SPECIFICATIONS

References are in agreement with UMRL dated April 2009

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DIVISION 25 - INTEGRATED AUTOMATION

SECTION 25 08 10

UTILITY MONITORING AND CONTROL SYSTEM TESTING

04/06

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**************************** USACE / NAVFAC / AFCESA / NASA UFGS-25 08 10 (April 2006) Preparing Activity: USACE UNIFIED FACILITIES GUIDE SPECIFICATIONS References are in agreement with UMRL dated April 2009 SECTION 25 08 10 UTILITY MONITORING AND CONTROL SYSTEM TESTING 04/06 ************************* NOTE: This guide specification covers the requirements for factory, performance verification, and endurance test of UMCS and HVAC controls. Edit this guide specification for project specific requirements by adding, deleting, or revising text. For bracketed items, choose applicable items(s) or insert appropriate information. Remove information and requirements not required in respective project, whether or not brackets are present. Comments and suggestions on this guide specification are welcome and should be directed to the technical proponent of the specification. A listing of technical proponents, including their organization designation and telephone number, is on the Internet. Recommended changes to a UFGS should be submitted as a Criteria Change Request (CCR). ************************** PART 1 GENERAL ************************** NOTE: The designer will need to edit this specification if only a portion of the testing is required on the project. The engineer must keep in mind there can be testing of 1) new UMCS, 2) building level controls, and/or 3) combined building level controls and UMCS. ************************** 1.1 REFERENCES ************************** NOTE: This paragraph is used to list the

specification. The publications are referred to in the text by basic designation only and listed in

publications cited in the text of the guide

this paragraph by organization, designation, date, and title.

Use the Reference Wizard's Check Reference feature when you add a RID outside of the Section's Reference Article to automatically place the reference in the Reference Article. Also use the Reference Wizard's Check Reference feature to update the issue dates.

References not used in the text will automatically be deleted from this section of the project specification when you choose to reconcile references in the publish print process.

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

CONSUMER ELECTRONICS ASSOCIATION (CEA)

CEA-709.1B	(2002) Control Network Protocol Specification
CEA-709.3	(1999) Free-Topology Twisted-Pair Channel Specification
CEA-852-A	(2004) Tunneling Component Network Protocols Over Internet Protocol Channels

1.2 DEFINITIONS

1.2.1 Algorithm

A set of well-defined rules or procedures for solving a problem or providing an output from a specific set of inputs.

1.2.2 Analog

A continuously varying signal value (temperature current, velocity, etc.).

1.2.3 Analog to Digital (A/D) Converter

An A/D converter is a circuit or device whose input is information in analog form and whose output is the same information in digital form.

1.2.4 CEA-709.1B

"Control Network Protocol Specification", Standard communication protocol for networked control systems that provides peer-to-peer communications.

1.2.5 Application Specific Controller

A device that is furnished with a pre-established built in application that is configurable but not re-programmable.

1.2.6 Architecture

Architecture is the general organization and structure of hardware and software.

1.2.7 Binary

A two-state system where an "ON" condition is represented by a high signal level and an "OFF" condition is represented by a low signal level.

1.2.8 Building Point of Connection (BPOC)

The point of connection between the UMCS network backbone and the building network backbone. The hardware at this location, which performs/provides the connection is referred to as the BPOC Hardware.

1.2.9 Control Wiring

This includes conduit, wire, and wiring devices to install complete HVAC control systems, including motor control circuits, interlocks, sensors, PE and EP switches, and like devices. This also includes all wiring from node to node, and nodes to all sensors and points defined in the I/O summary shown on drawings or specified herein, and required to execute the sequence of operation. Does not include line voltage power wiring.

1.2.10 Demand

The maximum rate of use of electrical energy averaged over a specific interval of time, usually expressed in kW.

1.2.11 Diagnostic Program

Machine-executable instructions used to detect and isolate system and component malfunctions.

1.2.12 Distributed Control

A system whereby all control processing is decentralized and independent of a central computer. In regards to a LonWorks based system, it also means where the control logic for a single piece of building level control resides in more than one controller (node).

1.2.13 Graphical User Interface (GUI)

Human-machine interfacing allows the operator to manage, command, monitor, and program the system.

1.2.14 Integration

Establishing communication between two or more systems to create a single system.

1.2.15 Interoperable

Two devices are interoperable if installed into the same system and they communicate with each other without the use of another device (such as a gateway).

1.2.16 LonTalk(r)

Open communication protocol developed by the Echelon(r) Corporation.

1.2.17 LONWORKS(r)

The communication technology developed by Echelon(r) Corporation for control systems developed. The technology is based on the CEA-709.1B protocol and employs interoperable devices along with the capability to openly manage these devices using a network configuration tool.

1.2.18 LONMARK(r) International (LONMARK(r) Interoperability Assoc.)

Standards committee consisting of numerous independent product developers and systems integrators dedicated to determining and maintaining the interoperability guidelines for the LONWORKS(r) industry.

1.2.19 LonMarked(r)

A device that has been certified for compliance with LonMark(r) standards by the LonMark(r) International.

1.2.20 LONWORKS(r) Application Specific Controller (ASC)

A networked device or node that contains a complete, configurable application that is specific to a particular task.

1.2.21 LONWORKS(r) General Purpose Programmable Controller

A programmable control product, that unlike an ASC, is not installed with a fixed factory-installed application program. The application in the controller is custom software produced by the integrator specifically for the project.

1.2.22 LONWORKS(r) Network Services (LNS)

The database format for addressing nodes and variable bindings node-to-node.

1.2.23 Network

A system of distributed control units that are linked together on a communication bus. A network allows sharing of point information between all control units. Additionally, a network provides central monitoring and control of the entire system from any distributed control unit location.

1.2.24 Network Configuration Tool

Software used to create and modify the control network database and configure controllers.

1.2.25 Node ID

A unique 48-bit node identification (ID) tag given to each node by Echelon Corporation.

1.2.26 Node

An intelligent LONWORKS(r) device with a node ID and communicates via CEA-709.1B and is connected to an CEA-709.1B network.

1.2.27 Operating System (OS)

Software which controls the execution of computer programs and which provides scheduling, debugging, input/output controls, accounting, compilation, storage assignment, data management, and related services.

1.2.28 Operator Workstation (OWS)

The OWS consists of a high-level processing desktop or laptop computer that provides a graphic user interface to network.

1.2.29 Peripheral

Input/Output (I/O) equipment used to communicate to and from the computer and make hard copies of system outputs and magnetic files.

1.2.30 Router

A device which routes messages destined for a node on another segment subnet or domain of the control network. The device controls message traffic based on node address and priority. Routers may also serve as communication links between powerline, twisted pair, fiber, coax, and RF media.

1.2.31 Standard Network Variable Type (SNVT)

A network variable of a standard format type used to define data information transmitted and receive by the individual nodes.

1.2.32 UMCS Network Media

Transmission equipment including cables and interface modules (excluding MODEMs) permitting transmission of digital information.

1.2.33 XIF

"External Interface File" contains the contents of the manufacturer's product documentation.

1.2.34 Gateway

A device that translates from one protocol to another. Gateways are also called Communications Bridges or Protocol Translators.

1.3 SYSTEM DESCRIPTION

- a. The purpose of this Specification is to define generic Factory, Performance Verification, and Endurance Test procedures for Utility Monitoring and Control Systems (UMCS) and building level DDC. These tests are to be used to assure that the physical and performance requirements of UMCS and building level DDC are tested, and that the test results are adequately documented. The Government will base certain contractual decisions on the results of these tests.
- b. This document covers the factory, performance verification, and endurance test procedures for the Utility Monitoring and Control System (UMCS) and Direct Digital Control for HVAC. It has been written for a host based system where the LONWORKS(r) LNS database resides on the

main computer (server) and communicates over the Ethernet (TCP/IP) connection to the field level controller nodes. The system shall be comprised of the server hardware and software, IP network hardware and software, and building point of connection (BPOC) hardware and software.

- c. The contractor who provided building level DDC under Section 23 09 23 DIRECT DIGITAL CONTROL FOR HVAC AND OTHER LOCAL BUILDING SYSTEMS is responsible for testing the building level DDC. All control testing and controller tuning required under Section 23 09 23 shall be completed and approved before performing Performance Verification and Endurance Tests under this section.
- d. The following UFGS: Section $25\ 10\ 10$ UTILITY MONITORING AND CONTROL SYSTEM (UMCS) and Section $23\ 09\ 23$ DIRECT DIGITAL CONTROL FOR HVAC AND OTHER LOCAL BUILDING SYSTEMS shall be part of the contract documents.

1.3.1 Factory Test

Conduct a factory test at a company site. Perform some of the basic functions of the UMCS and building level DDC, to assure that the performance requirements of the specifications are met.

1.3.2 Performance Verification and Endurance Test

- a. Shall be conducted on hardware and software installed at the jobsite to assure that the physical and performance requirements of specifications are met. Tests on network media shall include all contractor furnished media and shall include at least one type of each device installed.
- b. Shall be conducted under normal mode operation, unless otherwise indicated in the initial conditions description for each test. System normal mode describes a condition in which the system is performing its assigned tasks in accordance with the contract requirements.
- c. Shall utilize the operator workstation (OWS) to issue commands or verify status data.

1.3.3 Test Equipment and Setup

All test equipment calibrations shall be traceable to NIST. The accuracy of the test equipment and overall test method shall be at least twice the maximum accuracy required for the test. For example, if a temperature sensor has an accuracy of +0.5 degree C +1 degree F over the executed range, the test instrument used shall have an accuracy of at least +0.25 degree C +0.5 degree F or better. Provide all test equipment unless otherwise noted in the contract documents.

1.4 SUBMITTALS

NOTE: Review submittal description (SD) definitions in Section 01 33 00 SUBMITTAL PROCEDURES and edit the following list to reflect only the submittals required for the project. Submittals should be kept to the minimum required for adequate quality control.

A "G" following a submittal item indicates that the

submittal requires Government approval. Some submittals are already marked with a "G". Only delete an existing "G" if the submittal item is not complex and can be reviewed through the Contractor's Quality Control system. Only add a "G" if the submittal is sufficiently important or complex in context of the project.

For submittals requiring Government approval on Army projects, a code of up to three characters within the submittal tags may be used following the "G" designation to indicate the approving authority.

Codes for Army projects using the Resident
Management System (RMS) are: "AE" for
Architect-Engineer; "DO" for District Office
(Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy, Air Force, and NASA projects.

Choose the first bracketed item for Navy, Air Force and NASA projects, or choose the second bracketed item for Army projects.

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for [Contractor Quality Control approval.][information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government.] Submit the following in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-01 Preconstruction Submittals

Factory Test[; G][; G, [____]]

A factory final, complete test report after completing the test, consisting of the following, as a minimum:

- a. Section one of the submittal shall be a short summary of the factory test.
- b. Section two of the submittal shall be a copy of the test plans.
- c. Section three shall be the executed test procedure and shall be divided using tabs. Each tab section shall include all pertinent information pertaining to the executed and approved test, showing date and Government representative who witnessed/approved the test.

SD-06 Test Reports

UMCS and Building Level DDC Testing Sequence

Field test report prior to start of PVT and endurance testing. Perform and document contractor field test on UMCS and building level DDC.

Performance Verification Test[; G][; G, [____]]

A final, complete PVT test report after, completing the test, consisting of the following, as a minimum:

- a. Section one of the submittal shall be a short summary of the performance verification test.
- b. Section two of the submittal shall be a copy of the test plans.
- c. Section three shall be the executed test procedure and shall be divided using tabs. Each tab section shall include all pertinent information pertaining to the executed and approved test, showing date and Government representative who witnessed/approved the test.

Endurance Testing

UMCS Endurance Test Reports explaining in detail the nature of any failures, corrective action taken, and results of tests performed.

PART 2 PRODUCTS (Not Applicable)

PART 3 EXECUTION

3.1 UMCS AND BUILDING LEVEL DDC TESTING SEQUENCE

Perform a successful factory test prior to start of installation work, as described in this section. During the installation phase, perform all required field testing requirements on the UMCS and building level DDC as specified in Sections 25 10 10 UTILITY MONITORING AND CONTROL SYSTEM (UMCS) and 23 09 23 DIRECT DIGITAL CONTROL FOR HVAC AND OTHER LOCAL BUILDING SYSTEMS, to verify that systems are functioning and installed in accordance with specifications. After completing all required field testing, perform a successful PVT and endurance test. All tests shall be successfully completed, and test reports received, prior to final acceptance of the UMCS and building level DDC.

3.2 COORDINATION

Coordinate the testing schedule with the Government. Coordination shall include controls specified in other sections or divisions which include controls and control devices that are to be part of or interfaced to the UMCS specified in this section.

3.3 PROTECTION

Protect all work and material from damage by the work or workers. The Contractor is liable for any damage caused and responsible for the work and equipment until finally inspected, tested, and accepted. Protect the work against theft, and carefully store material and equipment received onsite that is not immediately installed.

3.4 FACTORY TEST

3.4.1 Factory Test Plan

Prior to the scheduling of the factory tests, provide the Government with a Factory Test Plan for approval, and wait to receive notification of approval of the Test Plan and Procedures before performing the tests. The plan shall include the following, as a minimum:

- a. System one-line block diagram of equipment used in the factory test model, indicating servers, workstations, peripherals, network equipment, controllers, and instrumentation.
- b. System hardware description used in the factory test.
- c. System software description used in the factory test.
- d. Listing of control and status points in the factory test model; plus a table with the following information:
 - 1) Input and output variables.
 - 2) SNVTs for each variable.
 - 3) Expected engineering units for each variable.
 - 4) Node ID.
 - 5) Domain & subnet addressing.
- e. Required passwords for each operator access level.
- f. List of other test equipment.

3.4.2 Test Procedures

Develop the factory test procedures from the generic test procedures in ATTACHMENT A. The test procedures shall consist of detailed instructions for test setup, execution, and evaluation of test results. Edit the generic test procedure for the provided UMCS and building level DDC. Perform a factory test on a model of the UMCS and building level DDC for the Government to verify the system will function to the requirements of the contract documents. The test architecture shall mimic a two building arrangement. There shall be a TCP/IP layer with two Internet Protocol (IP) to Lon routers. Below each of the routers shall be both programmable (GPPC) and application-specific controllers (ASC). One server and one workstation with printers shall be connected to the IP layer. There shall be simulated input devices connected to controllers to enable the creation of changing variables. If, during testing, the system fails a portion of a test, the Government will inform the Contractor if the entire test or only the portion that failed shall be re-performed. Give the Government a written report of those items which failed, what the problem was, and what was done to correct it. Provide onsite technical support to perform the PVT. ATTACHMENT A presents the generic Test Procedures with the following information:

- a. Test identification number.
- b. Test title.
- c. Objective.
- d. Initial conditions (if applicable).

- e. Test equipment (if required).
- f. Sequence of events.
- g. Expected results.

3.5 FIELD TEST REQUIREMENTS

The UMCS contractor shall perform and document contractor start-up and field tests as required by Sections 25 10 10 UTILITY MONITORING AND CONTROL SYSTEM (UMCS) and 23 09 23 DIRECT DIGITAL CONTROL FOR HVAC AND OTHER LOCAL BUILDING SYSTEMS. The field test validates that the UMCS and building level DDC are in operation without any problems or system errors prior to starting a PVT. Validate that all software along with all hardware is installed to meet or exceed the contract document requirements. This includes all LONWORKS(r) networking and monitoring hardware and all peripherals associated with the network and hardware. Start-up and field testing shall include:

- a. Start-up Testing: All testing listed in Sections 25 10 10 and 23 09 23 shall be completed.
- b. Point-to-Point Testing: All point-to-point testing of end field devices through proper input/output to graphic and operator interface shall be completed and approved.
- c. All field calibration shall be completed and approved.
- d. Detailed functional tests, verified by the Government that the system operation adheres to the Sequences of Operation.
- e. Alarms and Interlocks: All alarm limits and testing shall be completed.
- f. System schedules and setpoints: All schedule start/stops and system setpoints shall be entered, operating, and approved.

3.6 PERFORMANCE VERIFICATION TEST

3.6.1 Test Plan

Prior to the scheduling of the performance verification tests, provide the Government with a Performance Verification and Endurance Test Plan and Procedures for approval, and receive notification of approval of the Test Plan and Procedures. The plan shall include the following, as a minimum:

- a. Installed system one-line block diagram, indicating servers, workstations, peripherals, network equipment, controllers, and instrumentation.
- b. Installed system hardware description.
- c. Installed system software description, including any software revisions made since the factory test.
- d. Listing of control and status points installed in the system; plus a table with the following information:

- 1). Input and output variables.
- 2). SNVTs for each variable.
- 3). Expected engineering units for each variable.
- 4). Node ID.
- 5). Domain & subnet addressing.
- e. Required passwords for each operator access level.
- f. List of other test equipment.

3.6.2 Test Procedures

Develop the performance verification test procedures from the generic test procedures in ATTACHMENT A. The test procedures shall consist of detailed instructions for test setup, execution, and evaluation of test results. Edit the generic test procedure for the provided UMCS and building level DDC. Perform a performance verification test (PVT) on the completed UMCS and building level DDC for the Government to verify the system is completely functional. If, during testing, the system fails a portion of a test, the Government will inform the Contractor if the entire test or only the portion that failed shall be re-performed. Give the Government a written report of those items which failed, what the problem was, and what was done to correct it. Provide on-site technical support to perform the PVT. ATTACHMENT A presents the generic UMCS Performance Verification Test Procedures with the following information:

- a. Test identification number.
- b. Test title.
- c. Objective.
- d. Initial conditions (if applicable).
- e. Test equipment (if required).
- f. Sequence of events.
- g. Expected results.

3.7 ENDURANCE TESTING

3.7.1 General

Endurance Test shall be designed to demonstrate the specified overall system reliability requirement of the completed system. Coduct the Endurance Test in four phases as described below. The Endurance Test shall not be started until the Government notifies the Contractor, in writing, that the Performance Verification Tests have been satisfactorily completed, training as specified has been completed, correction of all outstanding deficiencies has been satisfactorily completed, and that the Contractor has permission to start the Endurance Test. Provide an operator to man the system eight hours per day during first shift operations, including weekends and holidays, during Phase I and Phase III Endurance testing, in addition to any Government personnel that may be made available. The Government may terminate testing at any time if the system fails to perform as specified. Upon termination of testing by the Government or by the Contractor, commence an assessment period as described for Phase II and Phase IV. Upon successful completion of the Endurance Test, deliver test

reports to the Government prior to acceptance of the system. Keep a record of the time and cause of each outage that takes place during the test period.

3.7.2 Phase I

During the Phase I testing, operate the system as specified for 24 hours per day, 7 days per week, for 15 consecutive calendar days, including holidays. Do not make repairs during this phase of testing unless authorized by the Government, in writing. If the system experiences no failures during the Phase I test, proceed directly to Phase III testing, after receiving written permission from the Government.

3.7.3 Phase II

In Phase II, which occurs after the conclusion of Phase I, identify all failures, determine the causes of all failures, repair all failures, and submit a test failure report to the Government. After submitting the written report, convene a test review meeting at the job site to present the results and recommendations to the Government. The meeting shall be scheduled no earlier than five business days after receipt of the report by the Government. As a part of this test review meeting, demonstrate that all failures have been corrected by performing appropriate Performance Verification Tests. Based on the Contractor's report, the test review meeting, and the Contractor's recommendation, the Government will independently determine the restart point and may require that the Phase I test be totally or partially rerun. Do not commence any required retesting until after receipt of written notification by the Government.

3.7.4 Phase III

After the conclusion of any retesting which the Government may require, repeat the Phase II assessment as if Phase I had just been completed. If the retest is completed without any failures, proceed directly to Phase III testing, after receiving written permission from the Government. During Phase III testing, operate the system as specified for 24 hours per day, 7 days per week, for 15 consecutive calendar days, including holidays. Do not make repairs during this phase of testing unless authorized by the Government, in writing.

3.7.5 Phase IV

In Phase IV, which occurs after the conclusion of Phase III, identify all failures, determine the causes of all failures, repair all failures, and submit a test failure report to the Government. After submitting the written report, convene a test review meeting at the job site to present the results and recommendations to the Government. The meeting shall not be scheduled earlier than five business days after receipt of the report by the Government. As a part of this test review meeting, demonstrate that all failures have been corrected by performing appropriate Performance Verification Tests. Based on the Contractor's report, the test review meeting, and the Contractor's recommendation, the Government will independently determine the restart point and may require that the Phase III test be totally or partially rerun. Do not commence any required retesting until after receipt of written notification by the Government. After the conclusion of any retesting which the Government may require, the Phase IV assessment shall be repeated as if Phase III had just been completed. The Contractor will not be held responsible for failures resulting from the following:

- a. An outage of the main power supply in excess of the capability of any backup power source, provided that the automatic initiation of all backup sources was accomplished and that automatic shutdown and restart of the UMCS performed as specified.
- b. Failure of a Government-furnished communications link, provided that the LON nodes and LON routers automatically and correctly operate in the stand-alone mode as specified, and that the failure was not due to contractor furnished equipment, installation, or software.
- c. Failure of existing Government-owned equipment, provided that the failure was not due to contractor-furnished equipment, installation, or software.

3.7.6 Failure Reports

Provide UMCS Endurance Test Failure Reports. UMCS Test Failure Reports shall explain in detail the nature of each failure, corrective action taken, results of tests performed. If any failures occur during Phase I or Phase III testing, recommend the point at which the Phase I or Phase III testing, as applicable, should be resumed.

3.8 ATTACHMENT A

TEST PROCEDURES

TITLE: Test Index

OBJECTIVE: The following is an index of tests.

NOTES: Tests one through twenty contain specific "item(s)" that apply to Sections 25 10 10 UTILITY MONITORING AND CONTROL SYSTEMS (UMCS) and 23 09 23 DIRECT DIGITAL CONTROL FOR HVAC AND OTHER BUILDING SYSTEMS. The following index of tests provides a summary of which "items numbers" apply to which specification.

Test No.	Test Title	Sect 25 10 10, UMCS	Sect 23 09 23, DDC for HVAC
One	Initial System Equipment Verification	Items 1 thru 15	Items 16 thru 32
Two	System Start-up	Items 1 thru 4	Items 5 and 6
Three	Monitor and Control Software	Items 1 thru 5	Not Applicable
Four	Graphic Display of Data	Items 1 thru 18	Not Applicable
Five	Graphic Navigation Scheme	Items 1 and 2	Not Applicable
Six	Command Functions	Items 1 thru 6	Not Applicable
Seven	Command Input Errors	Items 1 thru 6	Items 1 thru 6
Eight	Special Functions	Item 1	Not Applicable
Nine	Software Editing Tools	Items 1 thru 42	Items 1 thru 42
Ten	Scheduling	Items 1 thru 7	Items 8 thru 10
Eleven	Alarm function	Items 1 thru 15	Item 16
Twelve	Trending	Items 1 thru 8	Not Applicable
Thirteen	Demand Limiting	Items 1 thru 8	Not Applicable
Fourteen	Report Generation	Items 1 thru 6	Not Applicable
Fifteen	UPS Test	Items 1 thru 5	Not Applicable
Sixteen	EIA-709.1B to IP Router Test	Items 1 thru 3	Not Applicable
Seventeen	EIA-709.1B Router and Repeater	Not Applicable	Items 1 thru 4
Eighteen	EIA-709.1B Gateway Test	Items 1 thru 5	Items 1 thru 5
Nineteen	Local Display Panel	Not Applicable	Items 1 thru 5
Twenty	Network Configuration Tool	Items 1 thru 8	Items 1 thru 8

Twenty-One Custom Tests

Sect 23 09 23,

Sect 25 10 10, UMCS

DDC for HVAC

Item 1 and 2

Item 1 and 2

PVT Checklist

OBJECTIVE:

1. Inspect/test/verify that building-level DDC system is compliant with Section 23 09 23 and capable of integration with UMCS $\,$

1. The following tests shall be completed and documentation shall be

INITIAL REQUIREMENTS/CONDITIONS

submitt	ted to the Government.		
3. 4.	Date of Checklist: Time of Checklist: Contractor's Representative: Government's Representative:		
CHECKLI	IST PROCEDURES		
Item	Action Item	Expected <u>Results</u>	Approved
UMCS AN	ND DDC FOR HVAC Draft or Final As-Built Drawings	Drawings submitted and approved	
		Point schedule(s) showing all required UMCS SNVTs submitted	
		Point schedules(s) showing device network addresses submitted	
		Local display panel (LDP) locations indicated on drawings submitted	
	Notes:		
2	Network Bandwidth Test Report	Test completed, accepted, and a report documenting results submitted	
	Notes:		
3	Programming software	Most recent version of the programming software for each type of GPPC has been submitted	
	Notes:		

Expected Results <u>Appro</u>ved Action Item Item XIF Files External interface files (XIF) files for each model of LONWORKS®-based DDC hardware has been submitted Notes: _ 5 LNS Database Copies of the LNS database for the completed control network has been submitted Notes: ___ 6 LNS Plug-in LNS Plug-ins for each application specific controller has been submitted Notes: __ Start-up testing report Start-up has been successfully completed and testing report submitted Controller tuning has been completed and document on point schedule Calibration accuracy check completed and documented in test report Actuator range check completed and documented in test report Functional test to demonstrate control sequence completed and documented in test report Software License Software licenses received for all software on the project

ItemAction ItemExpectedResultsApproved

End of Test

Specific Abbreviations:

Y = Yes

N = No

NA = Not Applicable

TEST NUMBER: One

TITLE: Initial System Equipment Verification

OBJECTIVE:

1. To verify that the hardware and software components of the system provided by the Contractor are in accordance with the contract plans and specifications and all approved submittals.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Submit a detailed list of all approved hardware with Manufacturer, model number and location. This list is based on the contract plans, specifications, change orders (if any) and approved submittals which shall be available for reference purposes during the test.
- b. Submit a detailed list of all approved software with revision number and purpose of software. This list is based on the contract plans, specifications, change orders (if any) and approved submittals which shall be available for reference purposes during the test.
 - 2. Equipment
 - a. Verify all equipment is functional.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

5. 6.	Date of Test: Time of Test: Contractor's Representative: Government's Representative:		
TEST PR	ROCEDURES		
<u>Item</u>	Action Item	Expected Results	Approved
UMCS 1	The workstation hardware is installed and complies with specification paragraph titled "Workstation Hardware". Notes:		
2	The Server hardware is installed and complies with specification paragraph titled "Server Hardware".		
	Notes:		

Action Item	Expected <u>Results</u>	Approv
The fiber optic patch panel is installed and complies with specification paragraph titled "Fiber Optic Patch Panel".		
Notes:		
The fiber optic media converter is installed and complies with specification paragraph titled "Fiber Optic Media Converter".		
Notes:		
The Ethernet switch is installed and complies with specification paragraph titled "Ethernet Switch".		
Notes:		
The IP router is installed and complies with specification paragraph titled "IP Router".		
Notes:		
The EIA-709.1B to IP router is installed and complies with specification paragraph titled "EIA-709.1B to IP Router".		
Notes:		
The EIA-709.1B gateway is installed and complies with specification paragraph titled		
"EIA-709.1B Gateway".		

<u>Item</u>	Action Item paragraphs titled "PRINTERS" and "Alarm Printer".	Expected <u>Results</u>	Approved
	Notes:		
10	The laser printer is installed and complies with specification paragraphs titled "PRINTERS" and "Laser Printer".		
	Notes:		
11	The color printer is installed and complies with specification paragr titled "PRINTERS" and "Color Printer".		
	Notes:		
12	The operating system is installed and complies with specification paragraph titled "Operating System (OS)".		
	Notes:		
13	The office automation software is installed and complies with specification paragraph titled "Office Automation Software".		
	Notes:		
14	The virus protection software is installed and complies with specification paragraph titled "Virus Protection Software".		
	Notes:		
15	The configuration server is installed and complies with specification paragraph titled "CEA-852-A Configuration Server".		

<u>Item</u>	Action Item Notes:	Results	Approved
DDC FOR	HVAC The CEA-709.1B Router is installed and complies with specification paragraph titled "CEA-709.1B Router".		
	Notes:		
17	The CEA-709.3 Repeater is installed and complies with specification paragraph titled "CEA-709.3 Repeater".		
	Notes:		
18	The TP/FT-10 network is installed in accordance with CEA-709.3, with double-terminated bus topology.		
	Notes:		
19	Network wiring extends to the location of UMCS BPOC.		
	Notes:		
20	The Gateway is installed and complies with specification paragraph titled "Gateway".		
	Notes:		
21	All control valves are installed and comply with their associated specification paragraph under the section titled "Control Valves".		
	Notes:		

Expected

All dampers are installed and

22

<u>Item</u>	Action Item comply with their associated specification paragraph under the section titled "Dampers".	Expected Results	<u>Approved</u>
	Notes:		
23	All sensors are installed and comply with their associated specification paragraph under the section titled "Sensors".		
24	All indicating devices are installed and comply with their associated specification paragraph under the section titled "Indicating Devices".		
	Notes:		
25	All user input devices are installed and comply with their associated specification paragraph under the section titled "User Input Devices".		
	Notes:		
26	All output devices are installed and comply with their associated specification paragraph under the section titled "Output Devices".		
	Notes:		
27	All multifunction devices are installed and comply with their associated specification paragraph under the section titled "Multifunction Devices".		
	Notes:		

All compressed air equipment is

28

<u>Item</u>	Action Item installed and complies with their associated specification paragraph under the section titled "Compressed Air".	Expected Results	Appro	ved
	Notes:			
29	All ASCs are installed and comply with the specification paragraph titled "Application Specific Controller".			
	Notes:			
30	All LDPs and laptop computers are provided and comply with the specification paragraph titled "Local Display Panel".			
	Notes:			
31	All GPPCs are installed and comply with the specification paragraph titled "General Purpose Programmable Controller".			
	Notes:			
32	LNS-based system used to address nodes, bind variables, and LNS database of network exists on system.			
	Notes:			

End of Test

Specific Abbreviations:

Y = Yes N = No

NA = Not Applicable

TEST NUMBER: Two

TITLE: System Start-up

OBJECTIVE:

1. To validate that the system properly initializes and that the GUI properly reconnects to all communicating devices.

2. To validate that both application specific and programmable devices retain all vital information upon a power cycle.

INITIAL REQUIREMENTS/CONDITIONS

1. Submittals

- a. Provide a list of all software that will be used to verify point connection at field level controllers and user interface.
- b. Provide a list of all software need to verify application specific and programmable controller start-up.

2. Equipment

- a. All peripherals and cables shall be connected in accordance with manufacturer's requirements.
 - b. The workstation shall be in the off mode.
 - c. All controls shall be fully functional and tested.
- $\mbox{\rm d.}$ A programmable and application specific controller shall be randomly selected for the test.

3.	Date of Test:	
4.	Time of Test:	
5.	Contractor's Representative:	
6.	Government's Representative:	

TEST PROCEDURES

	Expected			
<u>Item</u>	<u>Act</u>	ion Item	Results	<u>Approved</u>
UMCS				
1	Ener	gize the workstation.	The workstation will power-up and perform its start-up procedure without generating any errors or problems.	
	a)	Operating system	Operating system shall be latest version of windows.	
	b)	Start Network Configuration Tool.	The Network Configuration Tool drawing will open.	
	c)	Start the System Plug-in.	The System plug-in will open.	
	d)	Start the Server.	The Server will start.	
	e)	Start the Workstation.	The Workstation will start. The operator shall now have the ability to view data from any device on the	

Expected Action Item Results Item Approved network. Notes: _ 2 Check the communication Within the workstation from the server to the software, when a device is controllers. selected, dynamic points lists become visible. Dynamic data represents success. A completion event failure message represents failure. Notes: 3 Verify on-line status. All devices shall have on-line status indicated by the workstation software (green indicator). 4 View data from the When a graphics page is opened, the points on the graphical environment. page should update. Question marks in lieu of data reflect failure. Notes: DDC FOR HVAC Verify that configuration All configuration parameters should be data in application specific controllers is accessible. written to EEPROM. Open the LONWORKS® Software should open a) plug-in. without errors. Note several Operator is able to view b) parameters such as a sample of parameters (data values and setpoints). temperature setpoints and flow settings. Remove power from the Device should go off-line C) controller for a in Network Configuration minimum of 3 minutes. Tool and workstation/server. _ d) Replace power to the Device should return to controller. on-line status. Parameters shall not have e) Using the plug-in, verify that the changed. parameters have not

<u>Act</u> Note	cion Item changes. es:	Expected <u>Results</u>	Approved
data	fy that configuration a in programmable		
	crollers is retained er a power cycle.		
a)	1 1	Values of the parameters can be viewed from the tree structure.	
b)	Remove power for a minimum of 3 minutes.	Controller will go offline in workstation software.	
C)	Replace power to the controller.	Controller will return to online status.	
d)	From the Workstation view the same configuration parameters and note the values.	Parameters values shall not have changed.	

End of Test

Specific Abbreviations:

Y = Yes

N = No

NA = Not Applicable

TEST NUMBER: Three

TITLE: Monitor and Control (M&C) Software Passwords

OBJECTIVE:

- 1. To validate that the system utilizes four basic password levels
- 2. To validate that each password level has the specified authority

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation of M&C user password capacity in comparison with specification.
- b. Provide a complete list of all users along with their passwords and user level prior to testing.
 - 2. Equipment
 - a. Server and Workstation
 - 3. Reference Documentation
 - a. Provide user manual documentation for setting up passwords

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

<u>A</u>	action Item	Expected <u>Results</u>		Approved
us a)	reate password for new sers. Set-up 4 users. Assign different levels to each.	New users shall ethe server Databa		
No	tes:			
	emonstrate level 1			
	thority.	Sign in shall be successful.		
au	thority. Sign in as the level 1 user. Attempt to view a	_	possible.	
au a)	thority. Sign in as the level 1 user. Attempt to view a system graphic. Attempt to acknowledge	successful.		
au a) b)	thority. Sign in as the level 1 user. Attempt to view a system graphic. Attempt to acknowledge an alarm.	successful. Action shall be p	denied.	

			Expected	
Item	Act	tion Item	Results	Approved
	f)	Attempt to override a	Action shall be denied.	
		point.		
	g)	Attempt to configure an	Action shall be denied.	
		alarm.		
	h)	Attempt to configure a	Action shall be denied.	
		schedule.		
	i)	Attempt to configure a	Action shall be denied.	
		demand limiting		
		parameter.		
	j)	Attempt to modify a	Action shall be denied.	
		graphic page.		
	k)	Attempt to create a	Action shall be denied.	
		custom program.		
	Note	es:		
2	_			
3	-	onstrate level 2	 -	
		hority.	a' ' 1 11 1 c 1	
	a)	Sign in as the level 2	Sign in shall be successful.	
	1- \	user.		
	b)	Attempt to view a	Action shall be possible.	
	\	system graphic.		
	c)	Attempt to acknowledge	Action shall be possible.	
	-11	an alarm.		
	d)	Attempt to configure a trend.	Action shall be possible.	
	e)	Attempt to configure a	Action shall be possible.	
	e)	report.	Action shall be possible.	
	f)	Attempt to override a	Action shall be denied.	
	Ι.)	point.	Action shall be defiled.	
	g)	Attempt to configure an	Action shall be denied.	
	97	alarm.	Accion shall be defiled.	
	h)	Attempt to configure a	Action shall be denied.	
	11)	schedule.	necton bharr be denrea.	
	i)	Attempt to configure a	Action shall be denied.	
	_,	demand limiting	neeren snarr se denreat	
		parameter.		
	j)	Attempt to modify a	Action shall be denied.	
	٠,	graphic page.		
	k)	Attempt to create a	Action shall be denied.	
	•	custom program.		
	Note	es:		
				.
4	_			
4		onstrate level 3		
		hority.	Girm in all 1	
	a)	Sign in as the level 3	Sign in shall be	
	1- \	user.	successful.	
	b)	Attempt to view a	Action shall be possible.	
	۵,۱	system graphic.	Agtion aboll be recailed	
	c)	Attempt to acknowledge an alarm.	Action shall be possible.	
	٦١		Agtion shall be pessible	
	d)	Attempt to configure a	Action shall be possible.	

			Expected	
<u>Item</u>	Act	tion Item trend.	<u>Results</u>	Approved
	e)	Attempt to configure a report.	Action shall be possible.	
	f)	Attempt to override a point.	Action shall be possible.	
	g)	Attempt to configure an alarm.	Action shall be possible.	
	h)	Attempt to configure a schedule.	Action shall be possible.	
	i)	Attempt to configure a demand limiting	Action shall be possible.	
	j)	parameter. Attempt to modify a graphic page.	Action shall be denied.	
	k)	Attempt to create a custom program.	Action shall be denied.	
	Note	es:		
	1,000			
5		onstrate level 4		
	a)	Sign in as the level 3 user.	Sign in shall be successful.	
	b)	Attempt to view a system graphic.	Action shall be possible.	
	c)	Attempt to acknowledge an alarm.	Action shall be possible.	
	d)	Attempt to configure a trend.	Action shall be possible.	
	e)	Attempt to configure a report.	Action shall be possible.	
	f)	Attempt to override a point.	Action shall be possible.	
	g)	Attempt to configure an alarm.	Action shall be possible.	
	h)	Attempt to configure a schedule.	Action shall be possible.	
	i)	Attempt to configure a demand limiting parameter.	Action shall be possible.	
	j)	Attempt to modify a graphic page program.	Action shall be possible.	
	k)	Attempt to create a custom program.	Action shall be possible.	
	Note	es:		

End of Test

Specific Abbreviations:

Y = Yes

N = No

NA = Not Applicable

TEST NUMBER: Four

TITLE: Graphic Display of Data

OBJECTIVE:

1. To validate that floor plans and equipment can be graphically displayed through ${\tt GUI.}$

- 2. To validate the proper display of alarms on GUI.
- 3. To validate the proper display of trend data on GUI.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide hard copies of "snap shots" of sample graphics pages prior to testing.
 - 2. Equipment
 - a. The contractor shall have all graphics completed.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.
 - 4. Notes
- a. Different types of data and states should be clearly distinguishable from each other.

_	Date of Test:	
7.	Contractor's Representative:	
8	Covernment's Representative.	

TEST PROCEDURES

Item 1	Action Item Demonstrate the use of a three dimensional representation of a mechanical system.	Expected Results Equipment shall be represented in a three dimensional manner.	Approved
	Notes:		
2	Demonstrate the presentation of real time data.	Dynamic real time data shall be presented on a graphics page.	
	Notes:		
3	Demonstrate the	A user defined parameter	

presentation of user such as a setpoint shall be

Expected Action Item Results Approved Item entered data. presented on a graphics page. Different types of data and states should be clearly distinguishable from each other. Notes: _ An indication of override Demonstrate the condition shall be viewable presentation of a point in override. on the graphic page. Different types of data and states should be clearly distinguishable from each other. Notes: Demonstrate the An indication of the alarm presentation of a device state shall be viewable on the graphic page. Different in the alarm state. types of data and states should be clearly distinguishable from each other. Notes: __ 6 An indication of out of range Demonstrate the presentation of data that condition shall be viewable is out of range. on the graphic page. Different types of data and states should be clearly distinguishable from each other. Notes: _ An indication of missing data Demonstrate the shall be viewable on the presentation of missing graphic page. Different data (controller is offline). types of data and states should be clearly distinguishable from each other. Notes: ___

Expected Action Item Results Item Approved Demonstrate an error An error message shall be message when the operator displayed. 8 attempts to execute in improper command. Notes: _ Demonstrate point and click Operator shall be able to access to context sensitive easily access context help. sensitive help using the mouse. Notes: _ 10 Demonstrate point and click Operator shall be able to access to an engineering access an engineering diagram using the mouse. diagram. Notes: ____ Demonstrate the creation of Operator shall be able to 11 an engineering diagram. create an engineering diagram. Notes: __ 12 Demonstrate the printing of Operator shall be able to a prepared report. print a report using the mouse. Notes: __ 13 Demonstrate the display of Operator shall be able to one or more points. request the display of one or more points. Notes: _____ Demonstrate the operator Operator shall be able to override of a point. Operator shall be able to 14 Notes: __

Demod:	tion Item onstrate the ification of a e schedule.	Expected Results Operator shall be able to modify a time schedule.	Approved
Note	es:		
	onstrate the execution a report.	Operator shall be able to initiate a report.	
Note	es:		
pres	onstrate the sentation of an rm to include:	Operator shall be able to view an alarm with all of the required data.	
a) b) c) d) e) f)	Identification Date and time Alarm Type Set Points Units Current Value Priority Associated message & Secondary message		
Note	es:		
pres	onstrate the sentation of l time trend data.	Operator shall be able to view real time trend data as a function of time.	

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Five

TITLE: Graphic Navigation Scheme

OBJECTIVE:

1. To validate hierarchical graphic displays from main screen to end devices.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide a hierarchical block diagram of the system network prior to testing.
 - 2. Equipment
 - a. Have all programming completed to demonstrate graphic display.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

Item	Action Item	Expected Results	Approved
UMCS			
1	Demonstrate the creation of a hierarchical tree structure for the presentation of point data with at least five levels.	Operator shall be able to organize point data graphic display in a hierarchical tree structure based on any organization desired.	
		A typical organization could be: - Installation - Building - Building sub area	

- Main System-Unit - Terminal Unit

of a hierarchical navigation structure for the graphic pages.

Demonstrate the creation Operator shall be able or organize the graphical navigation from page to page using any hierarchical structure desired.

Item	Action Item	Results	Approved
		Examples:	
		Home page to building 1	
		Building 1 to AHU 1	
		Building 1 back to Home Page	
		Building 1 to 1st Floor Plan	
		AHU 1 back to Building 1	
		AHU 1 back to Home Page	
		AHU 1 to Terminal Unit	
		Summary	
		1st Floor Plan back to	
		Building 1	
		1st Floor Plan back to	
		Home Page	
		1st Floor Plan to Any	
		Terminal Device	
		Terminal Unit Summary back	
		to AHU 1	
		Terminal Unit Summary back	
		to Building 1	
		Terminal Unit Summary back	
		to Home Page	
		Terminal Unit Summary to	
		Individual Device	
	Notes:		

Expected

End of Test

Specific Abbreviations:

Y = Yes N = No

TEST	NUMBER: TITLE:	Six Command	Functions		
ОВС	JECTIVE:				
1. end d	. To dem devices.	onstrate	the functional:	ity and ability to execute comma	nd to the
INIT	IAL REQUI	REMENTS/	CONDITIONS		
1.	. Submit	tals			
	a. Pr	ovide do	cumentation of a	all command functions prior to t	esting.
2.	. Equipm	ent			
	a. Ha	ve all c	ommand function:	s programmed and functional.	
3.			mentation		
ς.				ation and sections pertaining to	the
testi		sc user i	mariuar documente	action and sections percaining to	ciie
5. 6.		f Test: ctor's R	epresentative:		
TEST	PROCEDUR	ES			
Iten	<u>Acti</u>	on Item		Expected <u>Results</u>	Approved
umcs 1	modif	the tree	structure, meter such as	The modified value shall be downloaded to the controller without delay and the controller performance shall be viewable by the monitoring of other dynamic points.	
	Notes	•			
2		ameter s	c page, modify uch as a set	The modified value shall be downloaded to the controller without delay and the controller performance shall be viewable by the monitoring of dynamic points.	
	Notes	:			
					
3	place		structure, og output perator	The analog output point shall accept the assigned value and ignore changes	

<u>Item</u>	Action Item override and assign a fixed value.	Expected Results from application logic until the point is taken out of override.	Approved
	Notes:		
4	From a graphic page, place an analog output point under operator override and assign a fixed value.	The analog output point shall accept the assigned value and ignore changes from application logic until the point is taken out of override.	
	Notes:		
5	From the tree structure, place a digital output point under operator override and assign a fixed value.	The digital output point shall accept the assigned value and ignore changes from application logic until the point is taken out of override.	on
	Notes:		
6	From a graphic page, place a digital output point under operator override and assign a fixed value.	The digital output point shall accept the assigned value and ignore changes from application logic until the point is taken out of override.	on
	Notes:		

Specific Abbreviations:

Y = Yes

N = No

TEST NUMBER: Seven

TITLE: Command Input Errors

OBJECTIVE:

1. To validate that the system ensures the necessary authority for $\operatorname{\mathsf{command}}$ inputs

2. To validate that the system can control the range of command input values $\ensuremath{\text{c}}$

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
 - a. Provide all command input error messages prior to testing.
- 2. Equipment
 - a. UMCS and DDC hardware and software
- 3. Reference Documentation

4. Date of Test: _____

a. List user manual documentation and sections pertaining to the testing.

6.	Time of Test: Contractor's Representative: Government's Representative:		
TEST PF	ROCEDURES		
<u>Item</u>	Action Item	Expected <u>Results</u>	Approved
UMCS AN	ND DDC FOR HVAC Login using a password with point command.	Login occurs.	
	Notes:		
2	Request a display of a SNVT.	The system displays the controllers SNVT value.	
	Notes:		
3	Override the SNVT point to a selected value.	The SNVT value override changes the value in the controller.	

Action Item a SNVT.	Expected Results normal.	Approved
Notes:		
For an nvi to a controller with a limit of 50 to 80, command the nvi	The value will go the maximum of 80.	
Notes:		
	4	
Notes:		
	For an nvi to a controller with a limit of to a value of 90. Notes: For an nvi to a controller for which the operator only has read privileges, command the nvi to a value of 90.	Action Item a SNVT. normal. Notes: For an nvi to a controller with a limit of 50 to 80, command the nvi to a value of 90. Notes: For an nvi to a controller for which the operator only has read privileges, command the nvi to a value of 90.

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Eight

TITLE: Special Functions

OBJECTIVE:

1. Verify system has special integration as defined.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
 - a. Provide documentation of all integrations prior to testing.
- 2. Equipment
- a. Have all UMCS and DDC hardware and software programmed, integrated, and completed.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

<u>Item</u>	Action Item	Results	<u>Approved</u>

UMCS

1 vendor other than the one being installed can be integrated into the GUI without any loss of functionality. (A simulated building will be set up using an IP-L router and controllers from Honeywell, TAC, Trane, etc.)

Verify that a building Data from the other vendors that uses controls from a controllers shall be integrated into the GUI and the same functionality that would exist if the controllers were from the same manufacture shall exist.

Expected

End of Test

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Nine

TITLE: Software editing tools

OBJECTIVE:

- 1. To validate the performance of the M & C application programming tool for the GPPC.
 - 2. To validate the performance of the display editing tool.
 - 3. To validate the performance of the report generation display tool.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation and a backup softcopy of the editing tool prior to testing.
- b. Provide documentation of any future software upgrade versions that pertain to the software-editing tool.
 - 2. Equipment

3

- a. Have working knowledge of the full capability of the software-editing tool.
 - 3. Reference Documentation

4. Date of Test: _____

Demonstrate timer

a. List user manual documentation and sections pertaining to the testing.

6.	Time of Test: Contractor's Representative: Government's Representative:		
TEST PR	OCEDURES		
<u> Item</u>	Action Item	Expected <u>Results</u>	Approved
UMCS and	d DDC for HVAC Demonstrate the programming of an override function in a GPPC. Notes:	Operator shall be able to use the programmed function to override an output point in a GPPC.	
2	Demonstrate software that enables the monitoring of data from a GPPC. Notes:	Operator shall be able to monitor points from a GPPC.	

Control logic shall honor

<u>Item</u>	Action Item functions within applications of GPPC. a) delay on b) delay off c) one second delays d) interval timers	Expected Results the built in timers.	Approved
	Notes:		
4	Demonstrate logic loops ("for" and "while") in GPPC.	Control logic shall honor the criteria.	
	Notes:		
5	Demonstrate if-then-else logic in GPPC.	Control logic shall properly follow the if, then, else requirements.	
	Notes:		
6	Demonstrate basic math functions in GPPC.	Control logic shall properly execute math functions.	
	Notes:		
7	Demonstrate Boolean math functions in GPPC.	Control logic shall properly execute the functions.	
	Notes:		
8	Demonstrate exponential math functions in GPPC.	Control logic shall properly execute the functions.	
	Notes:		
9		Control logic shall properly execute the functions.	
	Notes:		
10	Demonstrate bitwise math functions in GPPC.	Control logic shall properly execute the functions.	

Action Item	Expected <u>Results</u>	Approved
Notes:		
Create a user defined subroutine/function in GPPC.	Subroutine/function shall work correctly and be easily reused.	
Notes:		
Create alarm conditions in GPPC.	Alarm variables shall be created according to the criteria.	
Notes:		
Create and save a graphic symbol at the server.	Symbol shall be reusable on a new graphic.	
Notes:		
Modify a graphic symbol at the server.	Operator shall be able to open an existing symbol and make changes.	
Notes:		
Save a graphic symbol to a library at the server.	Symbol shall be available from the library for reuse.	
Notes:		
Delete a graphic symbol at the server.	Symbol shall no longer exist for use.	
Notes:		
Place a graphic symbol on a new graphic page at server.	When the new page is opened, the symbol shall be there.	
Notes:		

		Expected	
<u>Item</u>	Action Item	Results	Approved
18	Associate particular conditions with particular displays at the server.	When the conditional variable changes, the display should change.	
	Notes:		
19	Overlay alphanumeric text on a graphic at the server.	Text shall properly display.	
	Notes:		
20	Create a new graphic from an old one at the server.	New graphic shall properly display.	
	Notes:		
21	Place dynamic data on a graphic at the server.	The dynamic data shall be viewable on the graphic.	
	Notes:		
22	Define the background color of a new graphic at the server.	The new graphic shall show the selected background color.	
	Notes:		
23	Define a foreground color for an element on a graphic to distinguish it from the background color at the server.	The color of the dynamic data that uses the foreground color shall display in the foreground color.	V
	Notes:		
24	Position a symbol on a graphic at the server.	The operator shall be able to place a symbol at any location on a graphic.	n
	Notes:		

Action Item	Expected <u>Results</u>	Approved
Position and edit alphanumeric descriptors at the server.	The alphanumeric display shal be as designed.	1
Notes:		
Draw lines on a graphic at the server.	Lines shall display as drawn.	
Notes:		
Associate source of dynamic data for presentation on a graphic at the server.	Correct data shall be displayed.	
Notes:		
Display analog data on a graphic page at the server.	Correct data shall be displayed.	
Notes:		
Demonstrate the movement of the curser (crosshairs) by the use of the mouse at the server.	Crosshairs shall follow the commands from the mouse.	
Notes:		
Demonstrate the simultaneous use of multiple graphics (coincident graphics)at the server.	Operator shall see the use of the tile function and the use of the tab function to manage multiple graphics.	
Notes:		
Associate graphic properties such as color with the values from dynamic variables at	Graphic properties shall change as the value of the dynamic variable changes.	

Action Item the server.	Expected <u>Results</u>	Approved
Notes:		
Create conditional displays based on the value of a dynamic variable at the server. Notes:	The graphic display shall change as the dynamic variable changes.	
Review the standard symbol library at the	Operator shall see how to access symbols from the standard symbol library.	
Notes:		
Demonstrate how to move data from the database to a report at the server.	The executed report shall contain data from the database.	
Notes:		
Add comments and headers to a report at the server.	The executed report shall contain the comments and headers.	
Notes:		
Demonstrate the time stamping of data in a report at the server.	Data presented in a report shall include the date and time the data was sampled.	
Notes:		
Demonstrate the time stamping of the report generation at the server. Notes:	A report shall include the date and time it executed.	
Demonstrate basic	Report shall display the	
mathematical manipulation	results of the mathematical	

Action Item of data within a report (daily averages, highs, lows, etc.) at the server.	Expected <u>Results</u> manipulations.	Approved
Notes:		
Demonstrate the operator's ability to select either automatic	Reports shall execute per the operator's instructions.	
or manual generation of a report.	Report one shall execute per the operator's instructions.	
	Report two shall execute automatically on a time basis per operator's instructions.	
Notes:		
Demonstrate the selection of either display, print to printer or print to file.	Reports shall execute per the operator's instructions. Report one is printed to prin	ter.
or prince of river	Report two is printed to file.	
Notes:		
Demonstrate how a modified application program is imported into the server database for presentation to the workstations.	Modified list of variables shall be available from a workstation.	
Notes:		
Demonstrate how a new device is added to the server database for presentation to the workstations.	New list of variables from the new device shall be available from a workstation.	
Notes:		

Expected Results

Approved

Action Item Item

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Ten

TITLE: Scheduling

OBJECTIVE:

1. Verify that M&C software has ability to operate end devices off a time of day schedule utilizing defined parameters.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation of the minimum programmable schedules in comparison to the specification requirement prior to testing.
- b. Provide documentation of all schedules programmed in the UMCS prior to testing.
- $\ensuremath{\text{c.}}$ Provide a trend or report log of all equipment on a schedule prior to testing.
 - 2. Equipment
 - a. Have GPPC and ASC with all scheduling completed for testing.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

<u>Item</u>	Action Item	Expected Results	Approved
umcs 1	Demonstrate the basic functionality of a time schedule by monitoring the value of SNVT_occupancy as the time changes through a start time or a stop time.	The value of SNVT_occupancy shall properly track the time schedule.	
2	Setup a weekly time schedule for a demo system with independent times for each day of the week and with up to 6 events per day.	Scheduling software shall accommodate the described requirements.	

<u>Item</u>	Action Item	Expected <u>Results</u>	Approved
	Notes:		
3	Setup a special event or date specific time schedule and verify that this schedule takes precedence over the weekly schedule.	The special event schedule shall take precedence.	
	Notes:		
4	Setup a group time schedule for a collection of systems. This group schedule shall take precedence over the individual time schedules.	The group schedule shall take precedence.	
	Notes:		
5	Demonstrate operator access to a time schedule from a graphic page.	Operator shall be able to access the time scheduling editor from a graphic page.	
	Notes:		
6	Display the current date and time on a graphic page.	Operator shall be able to view the current date and time from a graphic page.	
	Notes:		
7	Demonstrate automatic daylight savings time adjustment.	Time of day shifts automatically.	
	Notes:		
HVAC 8	Demonstrate the ability of GPPC to accept an occupied, unoccupied and standby command from the UMCS.	Equipment shall change modes based on the UMCS or from "system scheduler" SNVT schedule data.	

<u> Item</u>	Action Item	Expected <u>Results</u>	Approved
	Notes:		
9	Demonstrate the ability of ASC to accept an occupied, unoccupied and standby command from the UMCS.	modes based on the UMCS	
	Notes:		
10	Demonstrate use of the default schedule when communication is lost to the UMCS.	Equipment should use the default schedule until communication is reestablished.	
	Notes:		

Specific Abbreviations:
 Y = Yes
 N = No

TEST NUMBER: Eleven

TITLE: Alarm Function

OBJECTIVE:

1. Verify M&C software is capable of alarm notification and routing.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation of alarm managing capacity in caparison with specification.
- b. Provide documentation of all alarm types and priorities utilized in the M&C prior to testing.
 - c. Provide documentation of the alarm routing in this particular M&C.
 - 2. Equipment
 - a. Provide GPPC and ASC will alarms programmed.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

		Expected	
<u> Item</u>	Action Item	Results	Approved
UMCS 1	Initiate a basic binary alarm condition such as a fan fail to start.	The nvo (SNVT) displayed on designated server/workstation shall change from a value of 0 to a value of 1.	ı
		The alarm shall be presented in the alarm window.	
		The alarm shall define the source of the alarm.	
		The alarm shall define the time of the alarm.	
		The alarm shall present its assigned priority.	
		The alarm shall display a text message.	

<u>Item</u>	Action Item Notes:	Expected <u>Results</u>	Approved
2	Demonstrate the capability of associating a secondary text message with the alarm.	With a simple point and click, the operator shall have access to the secondary text message.	
	Notes:		
3	Acknowledge the alarm.	The status of the alarm shall changed to acknowledged The user that acknowledged the alarm shall be recorded along with the date and time of the action.	
	Notes:		
4	Demonstrate the "pop up" of the alarm window when an alarm occurs.	When the alarm occurs, the alarm window shall automatically open.	
	Notes:		
5	Demonstrate the capability to send a numeric page when an alarm occurs.	The numeric page is received.	
	Notes:		
6	Demonstrate the capability to send an email when an alarm occurs.	The email shall be received.	
	Notes:		
7	Demonstrate the printing of an alarm on the alarm printer.	The printer shall print the alarm.	
	Notes:		

Item	Action Item	Expected <u>Results</u>	Approved
8	Identify the file on the hard disk that contains all of the alarms.	Opening the file shall display a list of all of the alarms.	
	Notes:		
9	Execute a user sort on the alarm file. Notes:	The presentation shall follow the defined sort.	
1.0			
10	Print the alarm file. Notes:	Paper copy shall be printed.	
11	Take an application specific controller off-line.	An alarm should be generated.	
	Notes:		
12	Take a programmable controller off line.	An alarm should be generated.	
	Notes:		
13	Simulate a data circuit going off line.	An alarm should be generated.	
	Notes:		
14	Simulate a point not responding to a command.	An alarm should be generated.	
	Notes:		
15	Simulate a change of state without command.	An alarm should be generated.	
	Notes:		

Expected Results

Action Item Item

Approved

DDC FOR HVAC

16 Initiate an alarm condition such as a fan fail to start.

DDC system shall dial a pager and send a numerical alarm.

DDC system shall dial an e-mail server. The node shall be able to dial and connect to a remote server and send an e-mail via Simple Mail Transfer Protocol (SMTP).

DDC system shall send an e-mail over IP Network. The alarm handling node shall be capable of connecting to an IP network and sending e-mail via Simple Mail Transfer Protocol

(SMTP).

Notes:				

End of Test

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Twelve
 TITLE: Trending

OBJECTIVE:

- 1. To validate the capability for historical trend data collection and presentation $\ensuremath{\mathsf{T}}$
- 2. To validate the capability for real time trend data collection and presentation $\ensuremath{\text{capability}}$

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation of trending capability in comparison with specification.
 - 2. Equipment
- a. Provide GPPC or ASC and workstation/server programmed with trend data.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

Item Action Item		Expected <u>Results</u>	
UMCS	Set up a trend with a 1 second sample rate.	It shall be possible to collect data on a 1 second sample rate.	
	Notes:		
2	Set up a trend to start and stop at specific times.		
	Notes:		
3	Open a trend data display that has 8 values trended versus time. a) historical data	Trend plots shall show all 8 variables as a function of time.	

Action Item b) instantaneous data	Expected <u>Results</u> ———————————————————————————————————	Approv
Notes:		
Open a pre-programmed trend data presentation.	Trend plot shall open without operator programming.	
Notes:		
Open the trend configuration dialog box and set up a trend.	Operator shall be able to configure a trend plot.	
Notes:		
Set up a trend for a randomly selected binary value and a randomly selected analog value.	Any binary or analog variable shall be trendable.	
Notes:		
Verify that historical trend data is stored on the hard drive.	With the controller offline, historical trend data from that controller shall be presented in a graphical form.	
Notes:		
Export trend log data to Microsoft Excel for manipulation and printing by the operator.	Data shall be presented in a ****.xls form.	
Notes:		

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Thirteen TITLE: Demand Limiting OBJECTIVE: 1. Verify M&C software has the capability of performing demand-limiting strategies INITIAL REQUIREMENTS/CONDITIONS 1. Submittals a. Provide documentation of the specific equipment being monitored. b. Provide documentation of the load shed priority and the equipment associated with the priorities. 2. Equipment a. Provide GPPC and ASC programmed for demand-limit strategies. 3. Reference Documentation a. List user manual documentation and sections pertaining to the testing. 4. Date of Test: _____ 5. Time of Test: 6. Contractor's Representative: 7. Government's Representative: ___ TEST PROCEDURES Expected Action Item Results Approved Item UMCS From the home page of the The demand-limiting page M&C go to or click on the will open without any errors. 1 graphical demand-limiting page. Notes: _ Document the present The M&C will display kW load_____. the actual kW. kW load____.

Set kW limit setpoint to

Notes: _

cause program to shed load. _____

Action Item	Expected Results	Approved
Turn off 25% of the mechanical equipment being monitored.	The kW usage will decrease.	
Notes:		
Allow the building(s) to remain at 75% for a given time as to generate a temperature load.	The building(s) will warm-up/cool down.	
Notes:		
After time period has expired, turn all equipment on at the	The kW usage will greatly increase.	
same time.	The M&C will stop other pieces of equipment as to shed the load.	
	The equipment shut down will be priority based.	
	After the building(s) come under temperature control the M&C will start all of the equipment.	
	The equipment start up will be priority based.	
Notes:		
Verify the building(s) remain under temperature control and go back to	The building(s) will come under control.	
the home page.	The home page will be displayed.	
Notes:		
Reset kW setpoint to normal limits.	The UMCS goes back to normal control.	
Notes:		

Expected Results

 $\begin{array}{cc} \underline{\text{Item}} & \underline{\text{Action Item}} \\ \underline{\text{End of Test}} \end{array}$

Approved

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Fourteen

TITLE: Report Generation

OBJECTIVE:

1. To demonstrate that M&C software has ability to generate reports in a fixed format initialized by operator request

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide documentation of all report logs set-up and the equipment associated with the report logs.
 - 2. Equipment
 - a. Provide server/workstation, GPPC, ASC and I/O to create reports.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4.	Date of Test:	
5.	Time of Test:	
6.	Contractor's Representative:	
7.	Government's Representative:	

TEST PROCEDURES

Item	Action Item	Expected Results	Approved
umcs 1	Manually generate a report for viewing on the workstation.	Report shall present itself for viewing without disrupting the operation of the control system.	ng
	Notes:		
2	Manually generate a report and direct it to a specific printer.	<u> </u>	
	Notes:		
3	Verify that the report contains the date and time associated with the raw data.	Data samples listed in the report shall have the associated date and time the samples were collected.	
	Notes:		

<u>Item</u>	Action Item	Expected <u>Results</u>	Approved
4	Verify that the report has the date and time the report was generated.	the date and time of the	
	Notes:		
5	Save a report to a file that is compatible with Microsoft Office products.	-	
	Notes:		
6	Generate a comma delimited file with trend log data.	The comma delimited data shall be produced.	
	Notes:		

Specific Abbreviations:

Y = Yes

N = No

	TITLE: UPS Test		
OBJE	CTIVE:		
1.	Validate UPS requirements		
INITIA	L REQUIREMENTS/CONDITIONS		
1.	Submittals		
	a. The Contractor provides do	ocumentation on UPS.	
2.	Equipment		
for a	a. The server/workstation and minimum of one week.	d the UPS needs to be on and o	perating
3.	Reference Documentation		
testin		ation and sections pertaining	to the
5. 6.	Date of Test: Time of Test: Contractor's Representative: Government's Representative:		
TEST P	ROCEDURES	Down and a d	
<u> Item</u>	Action Item	Expected <u>Results</u>	Approved
UMCS 1	The UMCS home graphic page is called up.	The home page is displayed.	
	Notes:		
2	Unplug the UPS from the wall outlet.	The UMCS home page remains displayed.	
		UPS LED-warning lights if applicable.	
		UPS sound audible warning alarm if applicable.	
	Notes:		
3	Log out of the home page of the M&C and then log back into it.	The UPS will not affect the UMCS hardware and all associated software.	
	Notes:		

TEST NUMBER: Fifteen

<u>Item</u>	Action Item	Expected <u>Results</u>	Approved
4	Allow the UPS to be unplugged for 20 minutes.	The UPS will not affect the UMCS hardware and all associated software.	
	Notes:		
5	Return the UPS plug to the wall outlet.	The UPS will not affect the UMCS hardware and all associated software.	
	Notes:		

Specific Abbreviations:

Y = Yes

N = No

TEST NUMBER: Sixteen TITLE: EIA-709.1B to IP Router Test OBJECTIVE: 1. Validate EIA-709.1B to IP Router requirements INITIAL REQUIREMENTS/CONDITIONS 1. Submittals a. Submittal information on router and O&M manual on network analysis tool. 2. Equipment a. The router needs to be on and operating. b. Provide a LONWORKS® network analysis tool and router configuration tool. 3. Reference Documentation a. List user manual documentation and sections pertaining to the testing. 4. Date of Test: _____ 5. Time of Test: _____ 6. Contractor's Representative: 7. Government's Representative: ___ TEST PROCEDURES Expected Res<u>ults</u> Action Item Approved Item UMCS Connect and open network

analysis tool and verify

router

Tool shall identify function,
network address, and
identifier of the device 1 identifier of the device. router. Using router configuration Router shall be utilizing tool, open network a static IP address and properties dialog box. Shall not be configured for DHCP for DHCP. Confirm LON data is All LONWORKS® network transmitted to/from LON data is being transmitted bus to IP network. to/from the IP network.

Notes: _

ItemAction ItemExpectedResults

Approved

End of Test

Specific Abbreviations:

Y = Yes

N = No

TEST	NUMBER: TITLE:	Seventeen EIA-709.1B Router a	and Repeater	
ОВО	JECTIVE:			
1.	. Validat	te EIA-709.1B Router	and Repeater require	ments
INITI	IAL REQUIE	REMENTS/CONDITIONS		
1.	. Submitt	tals		
analy	a. Suk ysis tool.		on router/repeater and	d O&M Manual on networ
2.	. Equipme	ent		
	a. The	e router needs to be	e on and operating for	a minimum of one week
week.		e repeater needs to	be on and operating for	or a minimum of one
confi	c. Pr iguration		network analysis tool a	and router/repeater
3.	. Referer	nce Documentation		
testi		st user manual docum	mentation and sections	pertaining to the
5. 6.				
TEST	PROCEDURE	ES		
Iten	<u>n</u> <u>Actio</u>	on Item	Expected <u>Results</u>	Approved
DDC F	analys	sis tool and verify r and repeater.	Tool shall ident: network address, identifier of the	and
2	tool, dialog data i	router configuration open the properties goon. Verify what is configured to pasigh router.	configured to past through the route	SS
	Notes:	:		

Dialog box opens.

3 Using repeater

<u>∋m</u>	Action Item configuration tool, open the properties dialog box.	Expected <u>Results</u>	Approved	
	Notes:			
	Verify that repeater is configured as a repeater and that all data is being sent.	Verify that all data is being sent through the repeater.		
	Notes:			

Specific Abbreviations:

Y = Yes N = No

TEST NUMBER: Eighteen

TITLE: EIA-709.1B Gateway Test

OBJECTIVE:

1. Validate EIA-709.1B Gateway requirements.

INITIAL REQUIREMENTS/CONDITIONS

- 1. Submittals
- a. Provide a list of all software that will be used to verify ANSI-709.1 Gateway configuration.
 - b. Provide a LonMark external interface file (XIF) for the gateway.
 - 2. Equipment
 - a. The gateway needs to be on and operating.
- b. Provide a LonWorks® network analysis tool and gateway configuration tool.
 - 3. Reference Documentation
- a. List user manual documentation and sections pertaining to the testing.

4. Date of Test:	
5. Time of Test:	
6. Contractor's Representative:	
7. Government's Representative:	

TEST PROCEDURES

ItemAction ItemExpectedResultsApproved

UMCS and DDC FOR HVAC

- 1 Connect a LONWORKS®

 Network Analysis Tool to
 the network.
- a. Tool shall identify function, network address, and identifier of the device.
 - b. All network traffic from gateway shall be utilizing the ANSI/EIA-709.1 protocol.

Notes:

- 2 Use gateway configuration tool to verify or create a binding from gateway to a LONWORKS® controller on the network.
- a. Gateway allows binding of the Standard Network Variable Types from the gateway to a LONWORKS® controller.
- b. Information from gateway should be bounded and

<u>Item</u>	Action Item	Expected Results LONWORKS® controller should be receiving data.	Approved
	Notes:		
3	Using gateway or network configuration tool verify the following:		
	Open the properties dialog box for one of the configured SNVTs.	Gateway should allow the SNVT to be transmitted on "min", "max" and "delta".	
	Rename one of the SNVTs from the gateway.	Gateway should allow all variable names to be customized.	
	Check total capacity of Gateway.	Gateway shall have 50% extra capacity to map over additional points.	
	Notes:		
4	Press service pin on gateway.	Gateway should broadcast the neuron ID and Program ID over the network.	
	Notes:		
5	Remove power source from gateway for two hours. Then return power to gateway.	Gateway should retain all configuration data.	
	Notes:		

Specific Abbreviations:

Y = Yes N = No

TEST	NUMBER: TITLE:	Nineteen Local Display Panel (L	DP)	
ОВ	JECTIVE:			
1 over:		onstrate capability of rol points	the Local display panel to view	v and
INIT	IAL REQUI	REMENTS/CONDITIONS		
1	. Submit	tal		
	a. 0	& M Manual for LDP		
2	. Equipm	nent		
	a. Ha	rdware and software to	connect and demo LDPconfigurati	on tool
3		ence Documentation	· ·	
			ation and sections pertaining t	o the
test		se ager marraer accumere	action and beections percurning t	
5 6				
TEST	PROCEDUR	ES	_	
Ite	m <u>Acti</u>	on Item	Expected <u>Results</u>	Approved
DDC 1		service pin button	LDP Controller should broadcast its neuron ID.	
	Notes	:		
2	on LD statu	avigation buttons P to display a s point such as a crature or fan	LCP should allow user to read all status points.	
	Notes	·		
3	to di point disch	avigation buttons splay a control such as a arge air erature setpoint.	LCP should allow user to read all control points.	
	Notes			

<u>Item</u>	Action Item	Expected <u>Results</u>	<u>Approved</u>
4	Use LDP to override setpoint.	System accepts new setpoint. Verify system reacts to new setpoint.	
	Notes:		
5	Use LDP to release local control override. Notes:	Verify system returns to normal control.	
	Notes:		

Specific Abbreviations:

Y = Yes N = No

TITLE: Network Configuration Tool **OBJECTIVE:** 1. To validate the performance of the network configuration tool INITIAL REQUIREMENTS/CONDITIONS 1. Submittal a. Network configuration tool manuals 2. Equipment a. Hardware, network connection, LNS database, and network configuration tool 3. Reference Documentation a. List user manual documentation and sections pertaining to the testing. 4. Date of Test: 5. Time of Test: _____ 6. Contractor's Representative: _____ 7. Government's Representative: _____ TEST PROCEDURES Expected Results Approved Item Action Item UMCS AND DDC FOR HVAC Open network The Network Configuration configuration tool and Tool is being used and verify LNS data for entire LNS database for Open network project opens is being project is exposed. used. Notes: _ 2 Open a typical LNS Plug-in shall open and plug-in. enable configuration of the device. Notes: _____ Reconstruct a database 3 The database and drawing by connecting to an shall be created. existing network and uploading the data. Notes: __

TEST NUMBER: Twenty

<u> Item</u>	Action Item	Expected <u>Results</u>	Approved
4	Verify that a graphical interface is use.	Note that Network Configuration Tool uses Visio (type) as a graphical interface.	
	Notes:		
5	Print the graphical representation.	Printing shall be successful.	
	Notes:		
6	Merge two LNS databases into a single database.	The merge shall be successful	
	27. 1		
	Notes:		
7	Print reports from network configuration tool.	Address table, SNVT I/O table, and SCPT/UCPT table reports shall be successfully printed.	
	Notes:		
8	Randomly select a sample of network variable and confirm they are using correct SNVT types.	Correct SNVT types were used.	
	Notes:		
	·		

Specific Abbreviations:

Y = Yes N = No

TEST	NUMBER: TITLE:	Twenty Custom							
ОВ	JECTIVE:								
1 spec	. To test ific to a			cations f	or UMCS	and/or DD	C fo	r HVAC, th	nat are
INIT	IAL REQUI	REMENTS	/CONDIT	IONS					
1	. Submitt	cal							
	a. Doo	cuments	relate	ed to cust	om appl:	ication -	to b	e identifi	ed
2	. Equipme	ent							
ident	a. Equ tified	ıipment	to be	provided	related	to custom	app	lication -	to be
5	. Time of . Contrac	f Test: ctor's F	 Represe	entative:					
TEST	PROCEDURE	ES				Expected			
Iter	m Actio	on Item				Results			Approved
umcs 1	for the to a conformal for a c	FOR HVAC ify speci ne UMCS custom a specifi ct - to signer.	cial te that r applica ic	elate tion	To be	completed	by (designer.	
	Notes	:							
2	for the system custor specification for the contraction for the co	ify spectify spectification in the second specification is given by the second specification in the second specification is given by the second specification i	for HVA relate cation ject -	C to a for a to be	To be	completed	by ·	designer.	
	Notes	:							
End o	of Test								
	Y = N =	ic Abbre Yes No Not App							

-- End of Section --