ACTIVITY
T315: Applying Your Test Plan to the NTCIP 1202 ASC Standard
Instructor

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Target Audience

- Engineering staff
- Operations and maintenance staff
- System integrators
- Device manufacturers
- Testing contractors
Recommended Prerequisite(s)

- T101: Introduction to ITS Standards Testing
- T201: How to Write a Test Plan
- T202: Overview of Test Design Specifications, Test Cases, and Test Procedures
- C101: Introduction to the Communication Protocols and Their Uses in ITS Applications
- A315a: Understanding User Needs for Actuated Traffic Signal Controllers (ASC) Based on the NTCIP 1202 Standard
- A315b: Understanding Requirements for Actuated Traffic Signal Controllers (ASC) Based on the NTCIP 1202 Standard
Learning Objectives

1. Recognize the importance of testing ASCs
2. Apply the rules for developing a sample ASC test plan
3. List the rules for developing test case specifications and procedures for NTCIP 1202
4. Develop sample test case specifications and procedures for NTCIP 1202
5. Understand testing results for NTCIP 1202
Learning Objective #1 — Recognize the Importance of Testing ASCs

- Safety implications
- Complexity issues
- Functional vs. communications testing
- Repeatability
- Budgeting
Recognize the Importance of Testing

Safety Implications

- ASCs directly control traffic
  - Relatively unique for NTCIP
  - Conflict monitor only provides a base level of safety
  - Improper timing can still result in safety issues
  - Poor timing can increase crash rates

- Improper implementation of NTCIP can result in undesired timing
Recognize the Importance of Testing

Complexity Issues

- ASCs have perhaps the most complex NTCIP interface
  - Complex logic increases potential for errors
  - ASCs have several complex features
  - ASCs have many features that continually interact
  - Time sensitivity complicates interactions

- Testing needs to be performed in steps
  - Isolate features and test
  - Combine proven features and test again
Recognize the Importance of Testing

Functional vs. Communication Testing

What is NTCIP testing?

- Communications testing (i.e., syntax)
  - Ensuring that the yellow change interval is set to the desired value
- Functional testing (i.e., semantics)
  - Ensuring that the ASC properly displays the yellow for the defined time

Both are defined by NTCIP, but test plan may be separate for convenience
Recognize the Importance of Testing

Repeatability

- Proper test documentation ensures repeatable tests
- Especially important for complex devices
- Unexpected operation may occur due to:
  - Implementation errors
  - Tester errors
  - Errors in test procedure
  - Problems in specification
  - Problems in standard
Recognize the Importance of Testing

Budgeting

- Software testing often reveals errors
  - Even mainstream computer applications experience bugs
- Errors should be corrected before deployment
- Devices should be retested after any software update
- Full testing likely requires multiple rounds of testing
  - Budget impacts
  - Schedule impacts
ACTIVITY
Why is it important to test ASCs?

a) Implementation errors might result in conflicting green displays
b) Implementation errors might decrease traveler safety
c) Testing is not important for ASCs
d) It gives peace of mind for a trivial cost
a) Implementation errors might result in conflicting green displays

*Incorrect; a properly configured conflict monitor will ensure that conflicting displays are never shown.*

b) Implementation errors might decrease traveler safety

*Correct! An error can result in an undesired configuration and decrease safety.*

c) Testing is not important for ASCs

*Incorrect; testing is especially important for ASCs due to their ability to directly control traffic operations.*

d) It gives peace of mind for a trivial cost

*Incorrect; proper testing requires significant effort.*
Summary of Learning Objective #1

Recognize the Importance of Testing ASCs

- Safety implications
- Complexity issues
- Functional vs. communications testing
- Repeatability
- Budgeting
Learning Objective #2 — Develop a Sample Test Plan

- Identify requirements to test for each testing phase
- Identify test methodology
- Describe requirements to test case traceability matrix
- Plan logistics of testing
- Estimate level of effort for testing
- Evaluate risks
- Plan project close-out
Develop a Sample Test Plan

Test Documentation

- IEEE 829 Defines Test Documentation
  - Provides sample outline of Test Plan
  - Discussed in detail in Module T201
Develop a Sample Test Plan

Identify Requirements to Test

- Module A315b identified how to define ASC requirements
  - See Participant Student Supplement for list of sample requirements
- Every requirement should be tested:
  - During at least one test phase
  - Using at least one method
  - By at least one party
- Extent of agency testing is a risk management issue
Develop a Sample Test Plan

Identify Test Phase

- Each test phase will have its own test plan
  - Prototype
  - Design Approval
  - Factory Acceptance
  - Incoming Device
  - Site Acceptance
  - Burn-in
- Often further divided
  - NTCIP testing
  - Hardware testing
  - Etc.
Develop a Sample Test Plan

Identify Test Methodology

- Inspection
- Analysis
- Demonstration
- Formal testing

- Consider testing scenarios
  - Positive test(s)
  - Negative test(s)
## Develop a Sample Test Plan

### Requirements to Test Case Traceability Matrix

<table>
<thead>
<tr>
<th>Req’t ID</th>
<th>Requirement</th>
<th>TC ID</th>
<th>Test Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.1.1</td>
<td>Configure a Timing Pattern</td>
<td>2.3.1.1</td>
<td>Configure a Valid Timing Pattern</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Incorrectly Configure a Timing Pattern</td>
</tr>
<tr>
<td>2.2.4.1</td>
<td>Support at least 32 Timing Patterns</td>
<td>2.3.1.1</td>
<td>Configure a Valid Timing Pattern</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Configure Timing Pattern 32</td>
</tr>
<tr>
<td>2.2.1.2</td>
<td>Configure Timing Pattern Selection Logic</td>
<td>2.3.1.5</td>
<td>Activate Timing Pattern Remotely</td>
</tr>
<tr>
<td>2.2.2.1</td>
<td>Activate Timing Pattern Remotely</td>
<td>2.3.1.6</td>
<td>Activate a Timing Pattern per a Schedule</td>
</tr>
<tr>
<td>2.2.2.2</td>
<td>Activate a Timing Pattern per a Schedule</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Req’t and TC ID reference clauses in the Participant Student Supplement

See Manufacturer Factory Acceptance Test Plan
Develop a Sample Test Plan

Identify Test Environment

Source: NTCIP 8007, page 13
Develop a Sample Test Plan

Plan Logistics of Testing

- Where will tests be performed?
  - Safety during on-site testing
- Who is responsible for what?
  - Power
  - Tools
  - Tables
  - Protection from elements
  - Local assistance for remote testing
- What happens if testing is suspended?
Develop a Sample Test Plan

Estimate Level of Effort

Estimate effort, schedule, and budget for:

- Preparing test plan
- Preparing test cases
- Preparing test procedures
- Performing multiple rounds of testing
  - Performing tests
  - Investigating problems
  - Preparing test documentation
Develop a Sample Test Plan

Evaluate Risks

- What happens if the device does not pass?
  - How many rounds of testing will be conducted?
  - Who pays for additional rounds of testing?
  - Do external factors control the schedule?
  - What happens if the delivered equipment is unsatisfactory?

- How are disputes resolved?
  - What happens if there is a problem with the specification or standard?
## Develop a Sample Test Plan

### Understanding the Impact of a Failure

<table>
<thead>
<tr>
<th>Req’t ID</th>
<th>Requirement</th>
<th>TC ID</th>
<th>Test Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.1.1</td>
<td>Configure a Timing Pattern</td>
<td>2.3.1.1</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>2.3.1.2</td>
<td>Incorrectly Configure a Timing Pattern</td>
</tr>
<tr>
<td>2.2.4.1</td>
<td>Support at least 32 Timing Patterns</td>
<td>2.3.1.1</td>
<td>Configure a Valid Timing Pattern</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.3.1.3</td>
<td>Configure Timing Pattern 32</td>
</tr>
<tr>
<td>2.2.1.2</td>
<td>Configure Timing Pattern Selection Logic</td>
<td></td>
<td><strong>See Manufacturer Factory Acceptance Test Plan</strong></td>
</tr>
<tr>
<td>2.2.2.1</td>
<td>Activate Timing Pattern Remotely</td>
<td>2.3.1.5</td>
<td>Activate Timing Pattern Remotely</td>
</tr>
<tr>
<td>2.2.2.2</td>
<td>Activate a Timing Pattern per a Schedule</td>
<td>2.3.1.6</td>
<td>Activate a Timing Pattern per a Schedule</td>
</tr>
<tr>
<td>H.2.2.1</td>
<td>Set Time</td>
<td>2.3.3.1</td>
<td>Set Time</td>
</tr>
</tbody>
</table>

* Req’t and TC ID reference clauses in the Participant Student Supplement
Develop a Sample Test Plan
Understanding the Impact of a Failure

<table>
<thead>
<tr>
<th>UN ID</th>
<th>User Need</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.3.1</td>
<td>Control Selection of Timing Pattern</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.2.1.1</td>
<td>Configure a Timing Pattern</td>
</tr>
<tr>
<td></td>
<td>2.2.4.1</td>
<td>Support at Least 32 Timing Patterns</td>
</tr>
<tr>
<td></td>
<td>2.2.1.2</td>
<td>Configure Timing Pattern Selection Logic</td>
</tr>
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</tr>
<tr>
<td></td>
<td>2.2.2.2</td>
<td>Activate a Timing Pattern per a Schedule</td>
</tr>
<tr>
<td></td>
<td>2.2.2.3</td>
<td>Override Timing Pattern</td>
</tr>
<tr>
<td></td>
<td>2.2.3.6</td>
<td>Retrieve a Schedule</td>
</tr>
<tr>
<td></td>
<td>2.2.2.8</td>
<td>Define a Schedule</td>
</tr>
<tr>
<td></td>
<td>NTCIP 1203v03 H.2.2.1</td>
<td>Set Time</td>
</tr>
<tr>
<td></td>
<td>NTCIP 1203v03 H.2.2.2</td>
<td>Set Time Zone</td>
</tr>
<tr>
<td></td>
<td>NTCIP 1203v03 H.2.2.3</td>
<td>Set Daylight Savings Mode</td>
</tr>
<tr>
<td></td>
<td>NTCIP 1203v03 H.2.2.4</td>
<td>Verify Current Time</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

* UN and RID reference clauses in the Participant Student Supplement
Develop a Sample Test Plan

Plan Project Close-out

- Have a plan
- Understand the impacts of accepting a failure
ACTIVITY
Which of the following statements is not true?

a) Every requirement should be tested
b) Some testing may be performed by the manufacturer
c) You should only need to perform your test plan once
d) Traceability tables can help you to assess the impact of a test failure
Review of Answers

a) Every requirement should be tested

*True; every requirement should be tested.*

b) Some testing may be performed by manufacturer

*True; testing may be performed by the agency, the manufacturer, or a third party.*

c) You should only need to perform your test plan once

*False (correct). Testing will often reveal problems; these should be fixed and the device retested.*

d) Traceability tables can help you to assess the impact of a test failure

*True; traceability tables allow you to identify the user needs that will not be completely fulfilled.*
Summary of Learning Objective #2

Develop a Sample Test Plan

- Discussed assigning requirements to test phases
- Identified test methodology
- Requirements to test case traceability matrix
- Discussed level of effort
- Considered risks
Learning Objective #3 — List the Rules for Developing Test Case Specifications and Procedures for NTCIP 1202

- Review guidance from IEEE 829 and NTCIP 8007
- Apply guidance to sample dialog
Test Case Specifications and Procedures

Review Guidance

- IEEE 829 defines other test documentation
  - Test design specification
  - Test case specification
  - Test procedure specification

- Can be grouped together
  - “Each organization using the standard will need to specify the specific documents required for [a] particular test phase.”
Test Case Specifications and Procedures

Components

NTCIP 8007 describes how these can be combined for NTCIP testing

- Test case identifier
- Purpose
- Inputs
- Pass/Fail criteria
- Procedure steps
  - Steps
    - Can reference other often used procedures
  - Expected outputs
  - Features tested
Test Case Specifications and Procedures

Sample Basic Dialog

- Set Time Dialog
Specify Each Test Case

Define test case before test procedure

<table>
<thead>
<tr>
<th>Req’ t ID</th>
<th>Requirement</th>
<th>TC ID</th>
<th>Test Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.2.2.1</td>
<td>Set Time</td>
<td>2.3.2.1</td>
<td>Set Time</td>
</tr>
</tbody>
</table>

Test Case Specifications and Procedures

**Test Case 2.3.3.1**

<table>
<thead>
<tr>
<th>Title</th>
<th>Set Time</th>
</tr>
</thead>
</table>

**Description**

This test case verifies that the ASC properly tracks time. It advances the clock by a user-defined amount, waits a few seconds, retrieves the time, and verifies it indicates an appropriate value. **This test will advance the ASC clock by Time_Offset seconds.**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Time_Offset as defined in the test plan.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass/Fail Criteria</td>
<td>The DUT shall pass every verification step included within the Test Case to pass the Test Case.</td>
</tr>
</tbody>
</table>

NOTE: If requirement is from an SEP standard, you may be able to reference the standard test case as well.
Test Case Specifications and Procedures

Specify Procedures

- Data exchanges should follow defined dialogs
- Return the device to its original state (generally)
- Verification steps should cite the relevant requirement
  - A test case typically tests multiple requirements
- NTCIP 8007 precisely defines standardized step types
  - A “SET” operation includes 9 specific verification checks related to the Simple Network Management Protocol (SNMP) response packet.
## Test Case Specification and Procedures

### Sample Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CONFIGURE: Determine the number of seconds to advance the clock in the ASC. RECORD this information as: Time_Offset</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>GET the following object(s): globalTime.0</td>
<td>Pass/Fail (Section H.2.2.4)</td>
</tr>
<tr>
<td>3</td>
<td>RECORD the RESPONSE VALUE for globalTime.0 as Start_Time</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SET the following object(s): globalTime.0 = Start_Time + Time_Offset</td>
<td>Pass/Fail (Section H.2.2.1)</td>
</tr>
<tr>
<td>5</td>
<td>DELAY for 15 seconds</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>GET the following object(s): globalTime.0</td>
<td>Pass/Fail (Section H.2.2.4)</td>
</tr>
<tr>
<td>7</td>
<td>VERIFY that the RESPONSE VALUE for globalTime.0 is roughly equal to Start_Time + Time_Offset + 15</td>
<td>Pass/Fail (Section H.2.2.4)</td>
</tr>
</tbody>
</table>
ACTIVITY
Where can you find definitions for terms that can be used in NTCIP test steps?

a) IEEE 829  
b) ISO 9001  
c) NTCIP 8007  
d) Student supplement
Review of Answers

a) IEEE 829
   Incorrect; IEEE 829 defines sample outlines for test documentation, but does not define steps for NTCIP

b) ISO 9001
   Incorrect; ISO 9001 deals with quality management, but does not deal directly with NTCIP testing

c) NTCIP 8007
   Correct! NTCIP 8007 defines a number of terms that can be used in test steps for NTCIP testing

d) Student Supplement
   Incorrect; the student supplement provides samples of test procedures, but it does not define the test terms
Summary of Learning Objective #3

List the Rules for Developing Test Case Specifications and Procedures for NTCIP 1202

- Reviewed IEEE 829 and NTCIP 8007
- Applied logic to a simple dialog
Learning Objective #4 — Develop Sample Test Case Specifications and Procedures for NTCIP 1202

- Database transactions
- Consistency checks
- Simple Transportation Management Protocol (STMP)
- Load testing
- Other key requirements to consider
Develop Sample Test Cases and Procedures

Database Transactions

- ASCs are required to support transaction mode
  - Allows complex data transfers
  - Allows complex consistency checks on data
  - Rejects entire transaction if there is a consistency error
- Need to test that the mode works correctly for all object categories
Develop Sample Test Cases and Procedures

Database Transactions

- NTCIP 1202v02 Annex A categorizes every object:
  - C (Control) objects can be set at any time and without delay
  - P (Parameter) objects can be set in normal mode, but are buffered when in transaction mode
  - P2 (Parameter 2) objects can only be set when in transaction mode
  - S (Status) objects can never be set
  - Any object can be retrieved at any time
Database Transactions

Sample User Need

Agencies need to be able to fully configure an ASC remotely. Fully configuring an ASC requires setting a large number of inter-related parameters that may not fit into a single request and may require considerable time to validate; however, the entire configuration must be implemented simultaneously due to their inter-relationships.
Database Transactions

Sample Requirement

Until all inter-related database parameters have been downloaded, the ASC shall not implement new values for any database parameter but will process operations on non-database parameters normally.
Database Transactions

Sample Dialog Part 1

Get(dbCreateTransaction.0)

If dbCreateTransaction.0 = normal
Set(dbCreateTransaction.0 = transaction)

repeat as needed in any order

Set(any combination of writable objects to valid values)

Control objects are implemented immediately; database objects are buffered if they use the same community name as in Set dbCreateTransaction.0 and are rejected otherwise.

Get(any object)
Database Transactions

Sample Dialog Part 2

```
Set(dbCreateTransaction.0 = verify)

repeat until dbCreateTransaction.0 = done
  Get(dbCreateTransaction.0)

Get(dbVerifyStatus.0
  dbVerifyError.0)

Set(dbCreateTransaction.0 = normal)

If dbVerifyStatus.0 = doneWithNoError, implement buffer; otherwise, discard buffer
```
Database Transactions

Sample Test Cases

- Download a valid database configuration
- Download a database configuration with syntax errors
- Download a database configuration with consistency errors
- Download a valid database configuration with other valid requests
- Download a valid database configuration with other invalid requests
- Download a database configuration with commands mixed with database objects
- Cancel a database download
# Database Transactions

## Sample Test Case

<table>
<thead>
<tr>
<th>Test Case 6.1</th>
<th>Title</th>
<th>Download a valid database configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Description</strong></td>
<td>This test case verifies that the ASC properly buffers database parameters until all inter-related parameters are downloaded. It initializes, starts the database transaction, downloads a number of parameters, retrieves the parameters, verifies that they are unchanged, completes the transaction, retrieves the parameters, and verifies that they have been updated. <strong>This test modifies the database configuration for the ASC.</strong></td>
</tr>
</tbody>
</table>
|               | **Variables** | Phase_Startup_1, ...  
Phase_Options_1, ...  
Phase_Ring_1, ...  
... |
|               | **Pass/Fail Criteria** | The DUT shall pass every verification step included within the Test Case to pass the Test Case. |
## Database Transactions

### Sample Procedure – Initialize and Start

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Phase_Startup_1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>GET the following object(s): phaseStartup.1 phaseStartup.2 ...</td>
<td>Pass/Fail (NTCIP 1202 – 2.2.2.20)</td>
</tr>
<tr>
<td>101</td>
<td>RECORD phaseStartup.1 as Orig_Phase_Startup_1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>GET the following object(s): dbCreateTransaction.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>201</td>
<td>SET-UP: VERIFY that the value of dbCreateTransaction.0 is equal to ‘normal’ (1).</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>SET the following object(s) to the values shown: dbCreateTransaction.0 = ‘transaction’ (2)</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>
### Database Transactions

#### Sample Procedure – Download

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>203</td>
<td>SET the following object(s) to the values shown: phaseStartup.1 = Phase_Startup_1 phaseStartup.2 = Phase_Startup_2</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1; NTCIP 1202 – 2.2.2.20)</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>GET the following object(s): phaseStartup.1 phaseStartup.2</td>
<td>Pass/Fail (NTCIP 1202 – 2.2.2.20)</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>VERIFY that phaseStartup.1 equals Orig_Phase_Startup_1</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>SET the following object(s) to the values shown: dbCreateTransaction.0 = ‘verify’ (3)</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>
## Database Transactions
### Sample Procedure – Verify

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>401</td>
<td>GET the following object(s): dbCreateTransaction.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>402</td>
<td>IF dbCreateTransaction.0 equals ‘done’, GOTO Step 403; otherwise GOTO Step 401</td>
<td></td>
</tr>
<tr>
<td>403</td>
<td>GET the following object(s): dbVerifyStatus.0, dbVerifyError.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.6, 2.3.7)</td>
</tr>
<tr>
<td>404</td>
<td>VERIFY that dbVerifyStatus.0 equals ‘doneWithNoError’</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>405</td>
<td>SET the following object(s) to the following values: dbCreateTransaction.0 = ‘normal’</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>406</td>
<td>GET the following object(s): phaseStartup.1, phaseStartup.2, …</td>
<td>Pass/Fail (NTCIP 1202 – 2.2.2.20)</td>
</tr>
<tr>
<td>407</td>
<td>VERIFY that phaseStartup.1 equals Phase_Startup_1</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>

...
Database Transactions

Sample Procedure

- Procedures can be lengthy
- Manual performance is
  - Time consuming
  - Prone to error
- In practice, procedures need to be automated with scripts
Develop Sample Test Cases and Procedures

Consistency Checks

- NTCIP 1202 v02 Annex B defines 40 consistency checks
  - Ensures phase order is serviceable without conflict
  - Ensures phase references are valid in each context
  - All 40 are required for a conforming device
- Integral part of the design of the transaction feature
- Manufacturers are allowed to define additional checks
  - Agency needs to ensure that these do not affect interoperability with their management system
- Example on next slides
## Consistency Checks

### Sample Test Case

<table>
<thead>
<tr>
<th>Test Case 6.3</th>
<th>Title</th>
<th>Download a database configuration with consistency errors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td></td>
<td>This test case verifies that the ASC properly rejects a database download that attempts to concurrently time two phases from the same ring. After initialization, it downloads several database parameters using the transaction mode and then ensures that the transaction verification results in the correct error. <strong>The DUT must start in the standard 8-phase, dual-ring configuration.</strong></td>
</tr>
<tr>
<td><strong>Variables</strong></td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Pass/Fail Criteria</strong></td>
<td>The DUT shall pass every verification step included within the Test Case to pass the Test Case.</td>
<td></td>
</tr>
</tbody>
</table>
## Consistency Checks
### Sample Procedure – Initialize and Start

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PRE-CONDITION: The ASC must be configured for standard 8-phase dual-ring operation. NOTE: This means that phaseConcurrency.1 and phaseConcurrency.2 will equal 0x0506, among other things.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>GET the following object(s): dbCreateTransaction.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>3</td>
<td>SET-UP: VERIFY that the value of dbCreateTransaction.0 is equal to ‘normal’ (1).</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SET the following object(s) to the values shown: dbCreateTransaction.0 = ‘transaction’ (2)</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>5</td>
<td>SET the following object(s) to the values shown: phaseConcurrency.1 = 0x020506 phaseConcurrency.2 = 0x010506</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1; NTCIP 1202 – 2.2.2.23)</td>
</tr>
<tr>
<td>6</td>
<td>GET the following object(s): phaseConcurrency.1 phaseConcurrency.2</td>
<td>Pass/Fail (NTCIP 1202 – 2.2.2.23)</td>
</tr>
<tr>
<td>7</td>
<td>VERIFY that phaseConcurrency.1 equals 0x0506</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>
**Consistency Checks**

### Sample Procedure – Download

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>VERIFY that phaseConcurrency.2 equals 0x0506</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>9</td>
<td>SET the following object(s) to the values shown: dbCreateTransaction.0 = ‘verify’ (3)</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>10</td>
<td>GET the following object(s) : dbCreateTransaction.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>11</td>
<td>IF dbCreateTransaction.0 equals ‘done’, GOTO Step 12; otherwise GOTO Step 10</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>GET the following object(s) : dbVerifyStatus.0 dbVerifyError.0</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.6, 2.3.7)</td>
</tr>
<tr>
<td>13</td>
<td>VERIFY that dbVerifyStatus.0 equals ‘doneWithError’</td>
<td>Pass/Fail (NTCIP 1202 – B.1)</td>
</tr>
<tr>
<td>14</td>
<td>VERIFY that dbVerifyError.0 equals “PHASE 01 CONCURRENCY FAULT” or “PHASE 02 CONCURRENCY FAULT”</td>
<td>Pass/Fail (NTCIP 1202 - B.1)</td>
</tr>
</tbody>
</table>
## Consistency Checks

### Sample Procedure – Verify

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>SET the following object(s) to the following values:</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td></td>
<td>dbCreateTransaction.0 = ‘normal’</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>GET the following object(s) :</td>
<td>Pass/Fail (NTCIP 1202 – 2.2.2.23)</td>
</tr>
<tr>
<td></td>
<td>phaseConcurrency.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phaseConcurrency.2</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>VERIFY that phaseConcurrency.1 equals 0x0506</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
<tr>
<td>18</td>
<td>VERIFY that phaseConcurrency.2 equals 0x0506</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>
Develop Sample Test Cases and Procedures

**STMP**

- Designed for low-bandwidth environment
- Can reduce overhead by 80-95%
  - SNMP has ~25 bytes of overhead for each message
  - SNMP has ~20 bytes of overhead for each object
  - STMP eliminates virtually all of this overhead
  - STMP eliminates the echo of values
  - A request for a single one-byte object
- Requires a complex set-up procedure
  - Adds one-time overhead
- Requires an additional level of processing
STMP

Sample User Need

- Agencies need to be able to monitor signal operations in real-time over low-speed communication networks.
STMP

Sample Requirement

- The ASC shall allow a TMS to configure up to 13* user-defined, bandwidth efficient messages for monitoring and control operations.

* The limitation of 13 messages is derived from NTCIP 1103 Clause 5.1.1.3.
STMP
Sample Dialog

From NTCIP 1103 v02 Page 37
STMP

Sample Test Cases

- Configure a dynamic object
- Get a dynamic object
- Set a dynamic object
- Configure a dynamic object with incorrect data
- Attempt to configure a dynamic object using the wrong process
- Use a dynamic object as it is being modified

Testing should include dynamic objects that your system plans to use plus additional dynamic objects.
### Sample Test Case

<table>
<thead>
<tr>
<th>Test Case 7.1</th>
<th>Title</th>
<th>Configure a dynamic object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This test case verifies that the ASC allows a user to configure a dynamic object. After initialization, it configures the dynamic object and verifies that the settings were saved. <strong>This test changes the definition of a dynamic object.</strong></td>
<td></td>
</tr>
<tr>
<td>Variables</td>
<td>Dynamic_Object_Number, Dynamic_Object_Owner, Object_1, Object_2, Object_3</td>
<td></td>
</tr>
<tr>
<td>Pass/Fail Criteria</td>
<td>The DUT shall pass every verification step included within the Test Case to pass the Test Case.</td>
<td></td>
</tr>
</tbody>
</table>
# Sample Procedure – Initialize and Start

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Dynamic_Object_Number</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Dynamic_Object_Owner</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Object_1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Object_2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>CONFIGURE: Determine the desired state of phase 1 at startup. RECORD this information as: Object_3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>SET the following object(s): dynObjConfigStatus.Dynamic_Object_Number = ‘invalid’</td>
<td>Pass/Fail (NTCIP 1103 – 5.2.4)</td>
</tr>
<tr>
<td>7</td>
<td>SET the following object(s): dynObjConfigStatus.Dynamic_Object_Number = ‘underCreation’</td>
<td>Pass/Fail (NTCIP 1103 – 5.2.4)</td>
</tr>
</tbody>
</table>
## Sample Procedure – Download

<table>
<thead>
<tr>
<th>Step</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>SET the following object(s): Object_1.Dynamic_Object_Number.1 Object_2.Dynamic_Object_Number.2 Object_3.Dynamic_Object_Number.3</td>
<td>Pass/Fail (NTCIP 1103 – 5.2.4)</td>
</tr>
<tr>
<td>9</td>
<td>SET the following object(s): dynObjConfigStatus.Dynamic_Object_Number = ‘valid’</td>
<td>Pass/Fail (NTCIP 1103 – 5.2.4)</td>
</tr>
<tr>
<td>10</td>
<td>GET the following object(s): dynObjConfigStatus.Dynamic_Object_Number</td>
<td>Pass/Fail (NTCIP 1103 – 5.2.4)</td>
</tr>
<tr>
<td>11</td>
<td>VERIFY that dynObjConfigStatus.Dynamic_Object_Number equals ‘valid’</td>
<td>Pass/Fail (NTCIP 1201 - 2.3.1)</td>
</tr>
</tbody>
</table>
Develop Sample Test Cases and Procedures

Load Testing

- Communications loading deals with the amount of data exchanged across a communications channel.

- ASCs are often:
  - On multi-dropped channels
  - Require frequent communications

- Communications must not interfere with signal timing.
Load Testing

Sample Test Case / Procedure

- This test case verifies that the ASC will continue to time phases correctly while processing a large number of complex messages.

- Procedure Set-up
  - Define a dynamic object containing status information
  - Define a dynamic object that can read time
  - Define a dynamic object that can be used to set time
Load Testing

Sample Test Procedure

- Procedure Details:
  - Requests first dynamic object from the device
  - Verify data is valid
  - Request second dynamic object from the device
  - Verify data is valid
  - Sends a SetNoReply request for time to another device
  - Repeat
  - During above steps, verify that the timing for each signal phase is appropriate for the actuations provided
Develop Sample Test Cases and Procedures

Other Key Requirements to Consider

- Response Times
- Updating globalSetID
- Setting time over a network
- Security
- Data link control issues
- Protocol-specific objects (for status)
- Compound testing
Develop Sample Test Cases and Procedures

Implications for Interoperability

- The standard provides a limited definition
  - No standardized user needs
  - No standardized requirements
  - No standardized dialogs
  - Various non-standard features used in industry
  - Manufacturer-specific consistency checks
  - No standardized test procedures
- These limitations require custom test procedures
  - No guarantee of off-the-shelf interoperability
  - Standard still offers benefits in reducing customization
Which of the following statements is true?

a) The transaction mode must be used for all data downloads
b) A manufacturer may not impose its own consistency checks
c) STMP testing only needs to worry about “your” dynamic objects
d) There is no guarantee of off-the-shelf interoperability
a) Transaction mode must be used for all downloads
Incorrect; transaction mode is only required for objects designated as "P2" parameters.

b) Device may not impose additional consistency checks
Incorrect; a manufacturer may define additional checks and agencies need to be aware of these.

c) Only test your dynamic objects
Incorrect; testing should ensure that dynamic objects will work with any future system upgrade.

d) No guarantee of off-the-shelf interoperability
Correct! Your specifications can impact whether off-the-shelf devices are interoperable.
Summary of Learning Objective #4

Develop Sample Test Case Specifications and Procedures for NTCIP 1202

- Reviewed how to test:
  - Database transactions
  - Consistency checks
  - STMP
  - Load testing

- Discussed where to find testing information on other key requirements
Learning Objective #5 — Understand Testing Results for NTCIP 1202

- Explain a sample test summary
- Investigate failures with test incident reports
- Interpret what a failure means
- Inspect test logs to evaluate test results
- Appreciate need to repeat tests
Understand Testing Results

Sample Test Summary

- Identifier
- Summary
- Variances
- Comprehensiveness
- Summary of results
- Evaluation
- Summary of activities
- Approvals

See Participant Student Supplement for example
Understand Testing Results

Investigate Failures with Test Incident Reports

- Test summary only indicates pass or fail for a test
- Test incident report contains details
  - Identifier
  - Summary
  - Incident description
  - Impact
- Test summary references every test incident report

See example in Participant Student Supplement
Understand Testing Results

Investigate Failures with Test Incident Reports

Incident Description

- Inputs
- Expected results
- Actual results
- Other anomalies
- Date and time
- Procedure step
- Attempts to repeat
- Any other observations
Understand Test Results

Investigate Failures with Test Incident Reports

Incident Description

- Failure may be
  - Failure of a defined verification step
  - Any non-compliant anomaly noticed
Understand Testing Results

Investigate Failures with Test Incident Reports

Incident Description

- Should provide an assessment of cause
  - Implementation failure
  - User error in conducting test
  - Test procedure problem
  - Specification problem
  - Standard problem
Understand Testing Results

Interpret What a Failure Means

Incident Impact

- Traceability should help identify
  - Step that failed should indicate requirement
  - Requirement traces to user need(s)
- May be secondary impacts due to inter-relationships
- Impacts may include unrelated device operation
Understand Testing Results

Interpret What a Failure Means

Incident Description and Test Log

- Description should reference details
  - Developer can investigate exact details
  - Should reveal how to reproduce conditions
  - Assists in diagnosing the problem
### Understand Testing Results

#### Inspect Test Logs

<table>
<thead>
<tr>
<th>Description</th>
<th>Notes</th>
<th>Time</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: Time_Offset = 33</td>
<td></td>
<td>18:25:08</td>
<td>N/A</td>
</tr>
<tr>
<td>Step 2: GET globalTime.0</td>
<td></td>
<td>18:25:08</td>
<td>Passed</td>
</tr>
<tr>
<td>Step 3: RECORD globalTime.0 = 123456789</td>
<td></td>
<td>18:25:08</td>
<td>N/A</td>
</tr>
<tr>
<td>Step 4: SET globalTime.0 = 123456822</td>
<td></td>
<td>18:25:08</td>
<td>Passed</td>
</tr>
<tr>
<td>Step 5: Delay for 15 seconds</td>
<td></td>
<td>18:25:08</td>
<td>N/A</td>
</tr>
<tr>
<td>Step 6: Get globalTime.0</td>
<td></td>
<td>18:25:23</td>
<td>Passed</td>
</tr>
<tr>
<td>Step 7: Verify globalTime.0 (123456836) ~= 123456837</td>
<td></td>
<td>18:25:24</td>
<td>Passed</td>
</tr>
</tbody>
</table>

Actual test file will often provide more details about each step.
# Understand Testing Results

## Inspect Test Logs

<table>
<thead>
<tr>
<th>Frame</th>
<th>ID</th>
<th>Type</th>
<th>Community</th>
<th>Error</th>
<th>Object 1</th>
<th>Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Get</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.731</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Response</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.785</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Set</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.801</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Response</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.894</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>Get</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.902</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>Response</td>
<td>public</td>
<td>No Error</td>
<td>globalTime.0</td>
<td>18:25:08.999</td>
</tr>
</tbody>
</table>

Actual test file will often provide more details about each step.
Understand Testing Results

Appreciate need to repeat tests

- Testing is intended to identify failures
  - Even mainstream software has frequent updates
  - Proper testing goes beyond “does it work”

- Identified failures need to be corrected

- Final product needs pass all tests
  - Often requires multiple rounds of testing
Understand Testing Results

Appreciate need to repeat tests

- Testing requires
  - Budget
  - Schedule time

- Implications of multiple rounds of testing
  - Who pays?
  - Penalties for failures
  - Penalties for schedule delays
  - Schedule constraints
  - Is there a maximum number of rounds?

- Proper planning will minimize close-out problems
ACTIVITY
Which document(s) discuss potential impacts of testing failures?

a) Test summary  
b) Test incident report  
c) Test log  
d) Test summary and test incident report
Review of Answers

a) Test Summary
Incorrect; incident reports contain an impact clause.

b) Test Incident Report
Incorrect; the test summary contains an evaluation.

c) Test Log
Incorrect; the log does not contain this information.

d) Test Summary and Test Incident Report
Correct! The Test Summary includes an Evaluation clause providing an overview and each Incident Report provides a detailed Impact clause.
Summary of Learning Objective #5

Understand Testing Results for NTCIP 1202

- Test summary
- Test incident reports
- Test log
- Understand what a failure means
- Importance of planning for multiple rounds of testing
What We Have Learned

1) Testing ASCs is important due to their safety-related issues.

2) Every ASC requirement should be tested at least one time in at least one test phase using at least one method and by at least one party.

3) In NTCIP, the test design specification, test case specification, and test procedure are typically defined in a combined test procedure table.

4) Due to various complications there is no guarantee of off-the-shelf interoperability for ASCs.

5) The Test Summary and Test Incident Reports reveal the impact of failures on a project.
Resources

- NTCIP 1202:2005 v02.19
  - Object Definitions for Actuated Traffic Signal Controller (ASC) Units – version 02
    - [www.ntcip.org](http://www.ntcip.org)
- NTCIP 9001:2009 v04
  - The NTCIP Guide
    - [www.ntcip.org](http://www.ntcip.org)
- IEEE 829-2008
  - IEEE Standard for Software Test Documentation
    - [www.ieee.org](http://www.ieee.org)
QUESTIONS?