Software Version Description

for the

General Purpose Automatic Test System (GPATS)

Common Instrument Controller (CIC)

GPATS-CIC System Software

B973051

Revision 04

September 23, 2019

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Approvals

The following individuals are tasked to approve this release.

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List of Revisions

|  |  |  |
| --- | --- | --- |
| Date | Revision # | Description of Change |
| 05 September 2017 | Revision 01 | Initial Software Release |
| 30 October 2017 | Revision 02 | Incorporate PCRs GCIC-001 through GCIC-045 and prepare for FAT |
| 12 September 12, 2019 | Revision 03 | Windows 10 SHB Baseline |
| 23 September, 2019 | Revision 04 | Includes fixes from Windows 10 Baseline testing(See TIR Tracker for details) |

Tailoring

This document is written in accordance with the Data Item Description (DID) DI-IPSC-81442A. The DID is tailored as follows:

1. Title page or identifier: There is no signature block on the cover sheet. The signees are listed on the 2nd page and the actual signatures are kept on file.

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# Scope

## Identification

This document applies to the computer software known as the GPATS-CIC System Software. The following specific identification applies:

Contract Number: W15QKN-14-D-0075

Program Name: GPATS-CIC

Supported Systems: AN/USM-657B(V)2

AN/USM-717(V)2

AN/USM-717(V)3

SSR-SSC Media: 93006H0027

SSR-CIP Media: 93006H0040

SSR-ESR Media: 93006H0038

Version Number: 3.0.0.0009

The software is released in three artifacts. The first artifact contains the system source code (SSC). It is called the “System Software Release – SSC” (SSR-SSC), part number 93006H0027. The second artifact contains various COTS Installation programs (CIP) upon which proper operation of the System Software depends. It is called the “System Software Release – CIP” (SSR-CIP), part number 93006H0040. The COTS Installation programs are installed on the Instrument Controller, along with the executables that are built from the System Source Code compiled binaries. The resulting operational Instrument Controller computer is then imaged to create the “Gold System Image”. This “Gold System Image” is then merged with boot files to create the third artifact. This artifact is the resulting bootable software system image, and is called the “System Software Release - ESR” (SSR-ESR), part number 93006H0038. It is this SSR-ESR DVD that is meant to be fielded. The “System Software Release – SSC”, the “System Software Release – ESR” and the “System Software Release – CIP” will always maintain the same revision, and is defined by the software version number reflected in this document.

This document applies to version 2.0.0.0B of the “System Software Release – SSC”, the “System Software Release – ESR”, and the “System Software Release – CIP”.

## System Overview

The VIPER/T and TETS test systems are portable testers designed to detect and diagnose faults for a wide variety of line-replaceable units (LRU) and circuit card assemblies (CCA). The GPATS CIC is meant to replace the system controller laptop and docking station used on both of these test systems; specifically included are the TETS RF (AN/USM-657B(V)2), VIPER/T RF (AN/USM-717(V)2)and VIPER/T EO (AN/USM-717(V)3) systems. The GPATS CIC replaces the legacy system controller laptop and docking station, and the test asset circuit card assemblies contained in the legacy docking station have been newly selected for inclusion in the CIC computer. The specific hardware components of the system controller being replaced are: the Instrument Controller computer, the video capture CCA, the 1553 CCA, and the serial interface CCA. A new CAN bus interface CCA and a Quad port Ethernet CCA are being added. The MXI-2 interface and GPIB-488 circuit card assemblies will also continue to reside in the controller and will remain identical to those used in the legacy system controller. The following chart lists the specific manufacturers and part numbers for the assets:

|  |  |  |
| --- | --- | --- |
| **Asset** | **Common Interface Controller** | **VIPER/T Legacy Controller** |
| **Instrument Controller Computer** | PICMG 1.3 SBC with i7 processor in a “Lunchbox” style computer | Pentium M processor in a Laptop computer |
| **Gigabit Ethernet CCA** | Intel  i350-T4V2 | SBS Technologies  PMC-Gigabit-DT2 |
| **Serial CCA (232, 422, 485)** | Sea Level Systems  7404-2268-ET | Sea Level Systems  5102 |
| **CAN CCA** | TEWS Technology  TPMC806-10 | N/A (was in the VXI Carrier) |
| **1553 CCA** | Ballard  Lx1553-5/1MT | Data Device Corporation  BU-65569i1-300 |
| **Video Capture CCA** | Epix  PIXCI-A310 | Dalsa  PC2-Vision |
| **GPIB-488 CCA** | National Instruments  778032-01 | National Instruments  778032-01 |
| **MXI-2 CCA** | National Instruments  777185-01 | National Instruments  777185-01 |

Figure 1 – Controller Asset Comparison

Note that the operating system software used with the legacy controller was Windows XP. This software is now obsolete, and the GPATS CIC contract specifies Windows 7 – 64 bit as the required OS.

The GPATS CIC will be operated in conjunction with the legacy VIPER/T and TETS VXI hardware, ancillary equipment, and the power supplies in their current configuration. The GPATS CIC will control the hardware in a manner that is functionally identical to the legacy controller. The GPATS CIC system software will continue to allow operation of the test assets in both manual and automated modes. The system software will also continue to incorporate startup sequencing, runtime system monitors, confidence and self tests, system logs and a fault history database. The CICL communication layer will be implemented in the GPATS CIC system software for those same test assets as were implemented in the VIPER/T system software. The system source code for both the TETS and VIPER/T systems will be merged into a single software source tree, and a software program will be developed to determine and install the appropriate software items when creating an operational system.

The test station hardware is operated via the GPATS CIC, which is a ruggedized lunchbox style chassis having a PICMG 1.3 specification single board computer. All of the GPATS CIC system software executes on this computer. The computer uses a Microsoft Windows 7 – 64 bit operating system. The menus, stand-alone instrument software, and system utility programs are written and compiled using the Microsoft Visual Basic.NET and Visual C/C++ languages. Automated Test Program Set (TPS) software is written and compiled using TYX PAWS Developer’s Studio and the Abbreviated Test Language for All Systems (ATLAS) language. The ATLAS code may also call Non-ATLAS Modules (NAMs) that are written with Visual C. The TPSs will run on the CIC under the PAWS Run-Time System. As the original Visual Studio 6 Integrated Development Environment (IDE) used to develop and maintain the legacy software is now obsolete, all of the system software will be transferred to and compiled with Visual Studio 2012.

GPATS-CIC is produced for the Marine Corps Systems Command, Combat Equipment Support Systems, Test, Measurement, Diagnostic Equipment (TMDE) organization.

## Document Overview

This document identifies the media associated with this release. It provides an inventory of the configuration items that comprise the release. Changes between this release and any previous release are identified. Related documents are identified. Installation instructions are provided. Possible problems and known errors are also listed.

This document and the GPATS-CIC System Software are UNCLASSIFIED.

# Referenced documents

**Customer Documents**

|  |  |  |
| --- | --- | --- |
| W15QKN-14-D-0075 |  | Contract for the GPATS-CIC |

**Government Documents**

|  |  |  |
| --- | --- | --- |
| DI-IPSC-81442A  January 11, 2000 |  | Data Item Description, Software Version Description |

**ATS Corporation Documents**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| B973049  Latest Revision | | |  | Software Product Specification for the GPATS-CIC System Software (K002) | |
|  | | |  |  | |
| B973048  Latest Revision | | |  | Software Transition Plan for the GPATS-CIC (K004) | |
|  |  |  | | |

# Version Description

## Inventory of materials released

The GPATS-CIC System Software is released as multiple data DVDs. One DVD provides the source code. The second DVD provides COTS Installation programs required for correct system software operation. The remaining DVD contains an image copy of a configured GPATS-CIC system hard disk. These disks are the distribution media. The identification details for these three releases are given below:

System Source Code Media:

Program Name: GPATS-CIC

Test Station: AN/USM-657B(V)2

AN/USM-717(V)2

AN/USM-717(V)3

Part Number: 93006H0027

Contract Number: W15QKN-14-D-0075

Product Name: System Software Release - SSC

Version: 3.0.0.0009

Date: September 23, 2019

Protective Markings: DISTRIBUTION STATEMENT C: Distribution authorized to U.S. Government agencies and their contractors only. (Reason: Operational Use). (Date 16 September 2013). Other requests for this document shall be referred to Product Manager TMDE, Code PMM-115.3.

FOR OFFICIAL USE ONLY

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ATS Library Number: GPATS-CIC\_XXX.xx

System Software Release, COTS Installation Programs:

Program Name: GPATS-CIC

Test Station: AN/USM-657B(V)2

AN/USM-717(V)2

AN/USM-717(V)3

Part Number: 93006H0040

Contract Number: W15QKN-14-D-0075

Product Name: System Software Release - CIP

Version: 3.0.0.0009

Date: September 23, 2019

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FOR OFFICIAL USE ONLY

ATS Library Number: GPATS-CIC\_XXX.xx

System Software Release, Emergency Software Recovery Media:

Program Name: GPATS-CIC

Test Station: AN/USM-657B(V)2

AN/USM-717(V)2

AN/USM-717(V)3

Part Number: 93006H0038

Contract Number: W15QKN-14-D-0075

Product Name: System Software Release - ESR

Version: 3.0.0.0009

Date: September 23, 2019

Protective Markings: DISTRIBUTION STATEMENT C: Distribution authorized to U.S. Government agencies and their contractors only. (Reason: Operational Use). (Date 16 September 2013). Other requests for this document shall be referred to Product Manager TMDE, Code PMM-115.3.

FOR OFFICIAL USE ONLY

ATS Library Number: GPATS-CIC\_XXX.xx

Please note that the “ATS Library Number” refers to the Astronics Test Systems software filing system enabling the user to request additional copies of the software. The “.xx” two digit suffix is not important, and merely allows tracking of actual hard copy disks, however the “GPATS-CIC\_XXX” portion of this number does relate to a specific release and should match identically the media in the field. Four other documents also define the contents of this release. The Software Product Specification for the GPATS-CIC System Software gives more detail on the overall content of the release.

## Inventory of software contents

The System Software is comprised of the COTS Installation Programs, Core Software (CORE CSCI), Instrument System Software (ISS CSCI), and the Operating System Software (OSS).

Core

OSS

ISS

COTS

Installation

Programs

GPATS-CIC

System

Software

Figure 1 - System Software Composition

The Commercial-Off-The-Shelf (COTS) Installation Programs consist of various products provided and used as-is from their vendors.

The Core CSCI is a developed product and consists of the GPATS-CIC applications that perform start-up, monitoring, logging, fault history database management, confidence test and self test. It also provides the system and toolbar menus.

The ISS CSCI is a developed software product. It consists of the ATLAS interface software, the Common Interface Control Layer, the RF interface software, and most of the soft front panels.

The OSS addresses the Microsoft Windows 7 – 64 Bit operating system and the vendor-supplied Instrument controller computer drivers and utilities.

Version data for each CSCI and the major commercial components is given in the following table. More extensive version information is available in software inventory data created as part of this software release. See section 3.2.1.2.1 below.

|  |  |  |
| --- | --- | --- |
| CSCI | Component | Version |
| COTS Installs | McAfee Antivirus | 8.8P8 |
| COTS Installs | CoPilot | 7.0 |
| COTS Installs | North Atlantic Industries 65CS4 (Synchro/Resolver)IVI VXI Plug&Play Driver | 2.9.0 |
| COTS Installs | Epix XCLib | 3.8 |
| COTS Installs | Epix XCAP-Lite | 3.8 |
| COTS Installs | NI IVI runtime engine | 2015 |
| COTS Installs | Teradyne M9 DTI Driver | 6.3 |
| COTS Installs | Teradyne CSi Diagnostics | 6.2P1 |
| COTS Installs | National Instruments 488.2 Driver | 17.0.0 |
| COTS Installs | National Instruments VISA Driver | 17.0.0 |
| COTS Installs | National Instruments VXI Driver | 16.0.0 |
| COTS Installs | National Instruments IVI Compliance Package | 14.0.0 |
| COTS Installs | National Instruments CVI Run Time Engine | 2015SP1 |
| COTS Installs | Sealevel Serial Driver | 6.0 |
| COTS Installs | Army IADS | 3.2.7 and 3.4.25 |
| COTS Installs | TYX Personal ATLAS Workstation (PAWS) Runtime | 1.41.0 |
| COTS Installs | Wavecad | 3.4 |
| COTS Installs | SBIR IRWindows 2001 | 9.0 |
| Core and ISS | ATS System Software (Core and ISS) | V 3.0.0.0009 |
| OSS (Note1) | Microsoft Windows 10 – 64bit (SHB) | Enterprise 1803 |

Table 1 - Software Inventory

Note1: This item is not included on the System Software Release – SSC or the System Software Release – CIP. It is, however, embedded in the System Software Release – ESR.

### Software Checksums and Software Inventory

The checksums and inventory of the software files included in this release may be found in the appendices of this document as specified below.

#### Checksum Creation Instructions

File checksums pertaining to these software releases are calculated using the following procedure. The checksum program specified below and used to generate the data is “md5deep64.exe”. The version utilized is version 4.4 and is freely available on the internet. Astronics Test Systems can provide this utility if requested.

1. Open a command prompt session.
2. Navigate to the target device where the intended software DVD resides, e.g. **D: <ENTER>**, where “D” is the drive letter assigned to the DVD ROM drive.
3. At the prompt, type “**md5deep64  -lrj0  \* > C:\temp\csumXXX.txt**”, where “**md5deep64**” is the file name of the checksum utility found on the DVD, “**D:\**” refers to the DVD drive and root directory, “**-lrj0**” instructs the software to recurse subdirectories using relative pathnames with a deterministic sort, and the “**> C:\temp\csumXXX.txt**” creates an output file (csumXXX.txt) containing a log of the checksum information.

##### System Software Release - SSC Software Checksums

The list of software files and their checksums included in this release of part number 93006H0027. The raw data is included on the “System Software Release – SSC” DVD in the \Docs directory, as file name “csumSSC.txt”.

##### System Software Release - CIP Software Checksums

The list of software files and their checksums included in this release of part number 93006H0040. The raw data is included on the “System Software Release – SSC” DVD in the \Docs directory, as file name “csumCIP.txt”.

##### System Software Release - ESR Software Checksums

The list of software files and their checksums included in this release of part number 93006H0038. The raw data is included on the “System Software Release – SSC” DVD in the \Docs directory, as file name “csumESR.txt”.

#### Software Inventory Creation Instructions

Software Inventory of a configured RFI Instrument Controller is calculated using the following procedure.

1. Rename the computer GPATSCIC-XXXX to ensure that the controller name is identical to previous runs and can therefore be compared to previous versions using difference listing tools.
2. Open a command prompt session on the Instrument Controller.
3. At the prompt, type “**wmic /output:C:\temp\InstalledPrograms.csv product get name,version /format:csv**”, where “**C:\temp\InstalledPrograms.csv**” is the file name of the result of the command. This text file is formatted as comma separated variable for ease of importing into excel and/or other software.

##### RFI Instrument Controller Software Inventory

The inventory of the configured RFI Instrument Controller is included in this release. The raw data is included on the “System Software Release – SSC” DVD in the \Docs directory, as file name “InstalledPrograms.csv”.

## Changes installed

### Feature Changes

For complete information regarding specific software changes, view the TIR Tracker.

#### PCRs Incorporated

This build closes the following Problem/Change Reports. Note that the following PCRs encompass PCRs generated based on Software version V3.0.0.0009. These are closed in this release of V3.0.0.0009. See TIR tracker from Win 10 Baseline testing.

|  |  |  |
| --- | --- | --- |
| TIR # | TIR Name | TIR Description |
| TIR3.0.0.0005-001 | Screen Saving | Screen saver function need to be disable |
| TIR 3.0.0.0006-001 | Self Test Picture | Need new picture for Self Test that shows red and green Ethernet cables connected |
| TIR 3.0.0.0007-001 | Software image- Add step | When setting Ethernet ports, add a step to the procedure to select [YES] when asked to “Allow changes to your device?”. |
| TIR 3.0.0.0007-004 | Selftest - RF meas fails | The RF Meas fails Self test at RMS-03-005 and RMS-03-006. This fails on system 1043 and 1037 with the same CIC with the new software. Appears the cal data is not being updated. |
| TIR 3.0.0.0007-005 | SAIS - ARB help | The [HELP] shows four manuals which two are the same. One can be removed. |
| TIR 3.0.0.0007-013 | Sysmon - ethernet repair | The Reset Ethernet ports only displays repair for J15 and J16 ports. The new CIC uses ports J15, J16, J18 and J19 along with two Other Local Area connections. |
| TIR 3.0.0.0007-014 | TETS SAIS-DMM 10 G ohm | The procedure step 1.1.0.1 states that the DMM should reset to 10 M ohm. It defaults to “Auto (10 G ohm)”. |
| TIR 3.0.0.0007-021 | TETS Syslog -Writes VIPER | Each time the systems starts up it writes to the log stating that it is a VIPER/T (V)2. |
| TIR 3.0.0.0007-022 | New feature- Remove SP3 | Add a reminder to remove SP3 prior to shutdown |
| TIR 3.0.0.0007-025 | TETS Maintenance- sysmon FPU | When turning off the FPUs and back on via the sysmon maintenance tab. It does not turn the FPUs back on. An Invalid Configuration window pops up. If clicking [Yes] you have to go through the complete setup again. If clicking [No] it shuts down the system and you have to re login. |
| TIR 3.0.0.0007-030 | V3 Syslog selftest version date | The Self test Version date shown in the system log appears to be incorrect. |
| TIR 3.0.0.0007-031 | TETS STEST-Gigabit STEST | Local Area Connection fails STEST because it is now set to DHCP |
| TIR 3.0.0.0007-032 | CTEST Video Capture Card | There is a lot of space between the last instrument and VCC on CTEST screen. This should be moved up |
| TIR3.0.0.0005-006 | CICL Failed to start | When installing System Software logged in Admin account the CICL fails to start. This issue only exists for the Administrator account |

## Adaptation data

The System Software contains no data that is unique to any given installation site.

## Related documents

The following documents provide additional information about the requirements, design, implementation, and use of the System Software.

|  |  |  |
| --- | --- | --- |
| B973051 (N003)  Latest Revision |  | System/Subsystem Design Description (SSDD) for VIPER/T |
|  |  |  |
| B973049 (K002)  Latest Revision |  | Software Product Specification for the GPATS-CIC System Software |
|  |  |  |
| B973041 (C002)  Latest Revision |  | First Article Test Procedures for the GPATS-CIC Development/Production Program |
|  |  |  |
| B973062 (N002)  Latest Revision |  | Computer Programming Manual for the VIPER/T and TETS |
|  |  |  |
| B973048 (K004)  Latest Revision |  | Software Transition Plan (STrP) for the GPATS-CIC System Software |
|  |  |  |

## Installation instructions

Detailed instructions regarding how to change and build the GPATS-CIC System Source code, as well as to how to install the System Software Release - ESR DVD, are documented in the Software Transition Plan, B973048.

## Possible problems and known errors

There are no known issues with this release.

# Notes

## Acronyms

Table 2 - List of Acronyms

|  |  |  |  |
| --- | --- | --- | --- |
| ASCII | | American Standard Code for Information Interchange | |
| ATLAS  ATS | | Abbreviated Test Language for All Systems  Astronics Test Systems | |
| CIC | | Common Instrument Controller | |
| CCA | | Circuit Card Assembly | |
| CDR | | Critical Design Review | |
| CDRL | | Contract Data Requirements List | |
| COM | | Computer Operator’s Manual | |
| COTS | | Commercial-Off-The-Shelf | |
| CPM | | Computer Programmer’s Manual | |
| DID | | Data Item Description | |
| DVD | | Digital Versatile Disk | |
| ESR | | Emergency Software Recovery | |
| FAT | | First Article Test | |
| GPATS | | | General Purpose Automatic Test System | |
| IC  IDE | | Instrument Controller  Integrated Development Environment | |
| LRU | | Line Replaceable Unit | |
| N/A | | Not Applicable | |
| NAM | | Non-ATLAS Module | |
| OSDS | | Operational Software Development Station | |
| PAWS | | Personal ATLAS Work Station | |
| PDR | | Preliminary Design Review | |
| PS | | Performance Specification | |
| RF | | Radio-Frequency | |
| RTS | | Run Time System | |
| SDD | | System Design Description | |
| STrP | | Software Transition Plan | |
| SUM | | Software User’s Manual | |
| SVD | | Software Version Description | |
| TETS | | Third Echelon Test System | |
| TMDE | | Test, Measurement, and Diagnostic Equipment | |
| TPS | | Test Program Set | |
| TPSDS | | Test Program Set Development Station | |
| VS2012 | | Visual Studio 2012 IDE | |
| WCEM | | Windows CIIL Emulation process | |