



Barstow Release Notes
(TC-AIMS II 6.2.1 and AALPS 6.2.0)
November 7, 2011

This Barstow Product Release 6.2.1 introduces improvements to Transportation Coordinators' - Automated Information for Movements System II (TC-AIMS II). Product enhancements are described in this document.

General

- PR009118 Corrected the name of the “Collapse All” icon in SysAdmin.
- NR009355 The Microsoft Vista operating system is now supported for TC-AIMS II.
- NR010131 The Windows 7 (32 Bit) operating system is now supported for TC-AIMS II.
- PR010186 Failures when deleting DODAACS that do not appear to be associated with any users accounts have been resolved.
- CR010363 Contact phone numbers for TC-AIMS II support have been updated in Unit Move to direct requests to the Software Operations Center (SOC).
- NR010370 Upgraded JAVA to address IAVA 2011-A-0142 Multiple Oracle Java Vulnerabilities.

Unit Move

- CR007907 A new data previewer has been added for the COMPASS Data export which shows the user any data quality issues that can cause rejection of the data by COMPASS.
- PR008671 Import Reference Data functionality rules have been updated in SCOM.
- CR010043 Length Width and Height dimensions are now accurately exporting to UDL Equipment Listing and COMPASS Export.
- CR010044 Pallet and Container Cargo Dimensional and Weight Errors have been resolved.
- PR010094 751G connectivity using VISTA is now supported.
- PR010190 A “NON-BBM” report for a loaded railcar no longer displays an error message.

- PR010227 Air Dimensional Code values have been corrected in the GATES ATCMD Export.
- PR010242 Resolved multiple updates from editing a T_9 record in Movement Execution.
- PR010243 Errors when converting GEOLOC codes into Water Port DTR codes have been resolved.

Theater Operations

- NR010273 Installation of the Theater Operations feature has been moved to a separate disk. The feature now requires an installation code from the PD TIS Customer Service center during installation. The SQL Server installation of a Battalion Server (Client/Server database) also requires an Installation Code from the PD TIS Customer Service center.