These release notes contain the following:

1. Description of the Release
2. Supported Controllers
3. Enhancements and Bugfixes

1. Description of the Release:

This is the official software release containing the list of software components listed below:

- Firmware Version 5.2.0 Build 19109
- Windows Driver (32-bit and 64-bit) Version 7.1.0.30034
- Linux Driver Version 1.2.1-29900
- maxView Storage Manager (MSM) Version 1.00 Build 20206

2. Supported Controllers:

- Adaptec RAID 6405
- Adaptec RAID 6405E
- Adaptec RAID 6405T
- Adaptec RAID 6445
- Adaptec RAID 6805
- Adaptec RAID 6805E
- Adaptec RAID 6805T
- Adaptec RAID 6805TQ
- Adaptec RAID 6805Q

3. Enhancements and Bugfixes:

- Series 6 controllers now have UEFI BIOS support.
- New maxView GUI is now supported on Series 6 controllers.
- Resolved an issue that would cause the OS to crash if multiple arrays were deleted at one time via ARCCONF.
- SGPIO activity signal is now functioning properly.
- Improved medium error handling.
- Improved SATA error handling, which could cause slow I/O or a system hang condition.
- Corrected an issue preventing a drive currently undergoing a secure erase from not appearing in the secure erase drive list after reboot in UEFI.
- A secure erase operation can now be performed in the UEFI BIOS on physical drives that members of an array.
- Corrected an issue that could allow the Series 6 controller BIOS to take too long to boot.
- Resolved an issue where the controller could hang during heavy I/O.
- Resolved an issue where a hot plug drive was not detected.
- Identified an issue where SATA negotiation could incorrectly negotiate down to 3.0Gbps.
- Resolved an issue where a building or re-building array could cause a PSOD in VMware.
- Resolved a compatibility issue when multiple Samsung 830 SSD drives are attached to a Series 6 controller.

(c) 2012 PMC-Sierra, Inc. All Rights Reserved.

This software is protected under international copyright laws and treaties. It may only be used in accordance with the terms of its accompanying license agreement.

The information in this document is proprietary and confidential to