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 17517
- Windows Driver (32-bit and 64-bit) Version 5.2.0.17517
- SCO UnixWare and OpenServer Driver Version 5.2.0.17517
- FreeBSD Driver Version 5.2.0.17517
- Solaris Driver Version 5.2.0.17517
- Linux Driver Version 1.1.5-2468
- Adaptec Storage Manager (ASM) Version 6.30 Build 18507

2. Supported Controllers:
=================================

- Adaptec RAID 5405
- Adaptec RAID 5405z
- Adaptec RAID 5445
- Adaptec RAID 5445z
- Adaptec RAID 5805
- Adaptec RAID 5805z
- Adaptec RAID 5085
- Adaptec RAID 51245
- Adaptec RAID 51645
- Adaptec RAID 52445
- Adaptec RAID 2405
- Adaptec RAID 2045

3. Enhancements and Bug Fixes:
=================================

- Added Support for Adaptec's MaxIQ™ SSD Cache Performance Kit. Please refer to the readme for installation instructions and User's guide on configuring the kit.
- Continuation support for the new Adaptec 5405z, 5445z, and the 5805z controllers
- Support for Intel Backplane Axx6DRV3G
- Fixed an issue where ASM failed to start in FreeBSD 6.4 32bit, resulting in a .//jre/bin/jre not found error
- Fixed an issue in Adaptec Storage Manager where performing a "clear" on a physical drive would make it unavailable for use
- Fixed an issue where arrays may go failed with a single failed physical drive
- Fixed an issue where drives configured as JBODs are not seen in SCO 6.3
- Fixed an issue where a support archive could not be generated when an array was being reconfigured
- Fixed an issue where a payload mismatch value would result in a blink LED condition upon boot
- Fixed an issue where the controller could enter a perpetual command timeout loop
- Enhancement for NCQ support and status added to ARCCONF and ASM utility
- Enhancement for Adaptec Storage Manager to allow a dedicated hot spare to be assigned while an array is being reconfigured (i.e. Online Capacity Expansion)
- Enhancement for Adaptec Storage Manager to display power management settings for arrays in a failed state
- Enhancement for Adaptec Storage Manager to allow the user to define a password during installation or change the default system password once installed

====================================================================
(c) 2008 Adaptec, Inc. All Rights Reserved.
This software contains the valuable trade secrets of Adaptec or its licensors. The software is protected under international copyright laws and treaties. This software may only be used in accordance with the terms of its accompanying license agreement.
No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written consent of Adaptec, Inc.
Adaptec Inc.
691 South Milpitas Blvd.
Milpitas, CA 95035
====================================================================