Overview

The Intel® MPI Library for Windows® OS is a multi-fabric message passing library based on ANL* MPICH3* and OSU* MVAPICH2*.

The Intel® MPI Library for Windows® OS implements the Message Passing Interface, version 3 (MPI-3) specification.

To receive technical support and updates, you need to register your Intel® Software Development Product. See section Technical Support.

Product Contents

The Intel® MPI Library Runtime Environment (RTO) contains the tools you need to run programs including SMPD services and supporting utilities, dynamic libraries, and documentation.

The Intel® MPI Library Development Kit (SDK) includes all of the Runtime Environment components plus include files and modules, interface libraries, debug libraries and test codes.

Related Products and Services


What's New

The Intel® MPI Library 5.1 Update 1 for Windows® OS includes the following new features compared to the Intel® MPI Library 5.1 (see product documentation for more details):

- Change the named-user licensing scheme. See more details in the Installation Instructions section of Intel® MPI Library Installation Guide.
- Bug fixes

The Intel® MPI Library 5.1 for Windows® OS includes the following new features compared to the Intel® MPI Library 5.0 Update 3 (see product documentation for more details):

- Added the Troubleshooting chapter to the Intel® MPI Library User's Guide.
- Added the MPI_Pcontrol feature for internal statistics.
- Increased the possible space for MPI_TAG.
- Changed the default installation directory to C:\Program Files (x86)\IntelSWTools. See the README document for details.
- Bug fixes

NOTE: Intel® MPI Benchmarks is delivered as part of Intel® MPI Library. For the new features of Intel® MPI Benchmarks, see the What's New section in Intel® MPI Benchmarks README.

The Intel® MPI Library 5.0 Update 3 for Windows® OS includes the following new features
compared to the Intel® MPI Library 5.0 Update 2 (see product documentation for more details):

- Support for the rename mechanism for the file, stats.txt, to avoid overwriting
- Native statistics collection can be controlled with MPI_Pcontrol
- Bug fixes

The Intel® MPI Library 5.0 Update 2 for Windows* OS includes the following new features compared to the Intel® MPI Library 5.0 Update 1 (see product documentation for more details):

- Enhancements to statistics gathering mode
- Bug fixes

The Intel® MPI Library 5.0 Update 1 for Windows* OS includes the following new features compared to the Intel® MPI Library 5.0 (see product documentation for more details):

- Directory structure update. New shortcuts have been added to always point to the most recently installed version of the Intel® MPI Library
- Bug fixes, including:
  - Resolving problem where Hydra with -localroot causes pmi_proxy to only spawn on local host.
- Collective performance improvements
- Documentation update
- Man pages copyright updated
- Added support for -fopenmp in mpiicc, mpiicpc and mpiifort
- Improved pinning under job schedulers

The Intel® MPI Library 5.0 for Windows* OS includes the following new features compared to the Intel® MPI Library 4.1 Update 3 (see product documentation for more details):

- Support for Hydra* process manager on Windows* OS by default
- Added option I_MPI_JOB_RESPECT_PROCESS_PLACEMENT to honor process placement from job schedulers
- All IA-32 architecture support has been removed
- Added debug information without private symbols to optimized libraries. Added .pdb files to get call stack when an application crashes.
- Implement the MPI-3 standard including but not limited to:
  - Non-blocking collective operations
  - Fast one-sided operations
  - Large counts for messages greater than 2GB
- Allow permuted entries in machine file when running a single instance of pmi-proxy
- Support for mixed operating systems in the Hydra* process manager
- Make the following changes to documentation:
  - Changed the Intel® MPI Library Getting Started Guide to Intel® MPI Library User's Guide
  - Add the Intel® MPI Library Getting Started page
  - Add the tutorial: MPI Tuner for Intel® MPI Library
- Bug fixes
- Deprecate MPD and SMPD process managers

32 Bit Support of Intel® MPI Library & Intel® Trace Analyzer and Collector
Inclusion of 32-bit binaries in the Intel® MPI Library and Intel® Trace Analyzer and Collector products is being deprecated. If 32-bit support is required, we advise that you remain on Intel® MPI Library version 4.1 Updates and Intel® Trace Analyzer and Collector version 8.1 Updates, which continue to include 32-bit binaries. The Intel® MPI Library 5.0 and Intel® Trace Analyzer and Collector 9.0 releases will not include 32-bit binaries. Many developers have already migrated to 64-bit implementations of both their applications and of Intel libraries and tools. If you have concerns about this deprecation, please send us feedback by submitting an issue at the Intel® Premier Customer Support site (http://premier.intel.com) as soon as possible with your
Key features

This release of the Intel® MPI Library supports the following major features:

- MPI-1, MPI-2.2 and MPI-3 specification conformance with some limitations. See Special Features and Known Issues
- Support for any combination of the following interconnection fabrics:
  - Shared memory
  - RDMA-capable network fabrics through DAPL*, such as InfiniBand* and Myrinet*
  - Sockets, for example, TCP/IP over Ethernet*, Gigabit Ethernet*, and other interconnects
- (SDK only) Support for Intel® 64 architecture clusters using:
  - Intel® C++ Compiler version 14.0 through 16.0 and higher
  - Intel® Fortran Compiler version 14.0 through 16.0 and higher
  - Microsoft* Visual C++* Compilers
- (SDK only) C, C++, Fortran* 77 and Fortran 90 language bindings
- (SDK only) Dynamic linking
System Requirements

The following sections describe supported hardware and software

**Supported Hardware**

Systems based on the Intel® 64 architecture, in particular:

- Intel® Core™ 2 processor family or higher
- Intel® Xeon® E5 v3 processor families recommended
- Intel® Xeon® E7 v2 processor families recommended
- 1 GB of RAM per core
- 2 GB of RAM per core recommended
- 1 GB of free hard disk space

**Supported Software**

**Operating Systems:**

- Systems based on the Intel® 64 architecture:
  - Microsoft® Windows® HPC Server 2012
  - Microsoft® Windows® HPC Pack 2012
  - Microsoft® Windows 7*
  - Microsoft® Windows 8*
  - Microsoft® Windows 8.1*

**(SDK only) Compilers:**

- Intel® C++ Compiler 14.0 through 16.0 for Windows* OS
- Intel® Fortran Compiler 14.0 through 16.0 for Windows* OS
- Microsoft® Visual Studio 2010*
- Microsoft® Visual Studio 2012*
- Microsoft® Visual Studio 2013*
- Microsoft® Visual C++* Compilers

**Batch Systems:**

- Microsoft® job scheduler
- Altair® PBS Pro* 9.2 and higher

**Recommended InfiniBand Software:**

- Windows* OpenFabrics* (WinOF*) 2.0 or higher
- Windows* OpenFabrics* Enterprise Distribution (winOFED*) 3.2 RC1 or higher for Microsoft® Network Direct support
- Mellanox* WinOF* Rev 4.40 or higher

**Supported Languages**


**Installation Notes**

Launch the installer and follow the instructions. See *Intel® MPI Library for Windows* OS *Installation Guide* for details.

**Using Intel® Software License Manager**

If you have purchased a “floating” license, see *Intel® Software License Manager Getting Started Tutorial* for information on how to install using a license file or license manager. This article also provides a source for the Intel® Software License Manager that can be installed on any of a wide
Special Features and Known Issues

NOTE: The following list includes the information until Intel® MPI Library 5.1 Update 1 is released. For the most up-to-date list of known issues, as well as latest tips and tricks on using the library, visit the Intel(R) MPI Library for Windows* Knowledge Base at http://software.intel.com/en-us/articles/intel-mpi-library-for-windows-kb/all/.

- In order to run a mixed operating system job (Linux* and Windows*), all binaries must link to the same single or multithreaded MPI library. The single and multithreaded libraries are incompatible with each other and should not be mixed. Note that the pre-compiled binaries for the Intel® MPI Benchmarks are inconsistent (Linux* version links to multithreaded, Windows* version links to single threaded) and as such, at least one must be rebuilt to match the other.
- Intel® MPI Library 5.0 for Windows* OS is binary compatible with the majority of Intel MPI Library 4.1.x-based applications. Recompile your application only if you use:
  - MPI_Dist_graph_create, MPI_Dist_graph_create_adjacent, MPI_Dist_graph_neighbors, MPI_Dist_graph_neighbors_count, (C, C++, Fortran)
  - MPI::Get_address (C++ only)
- Intel® MPI Library 4.1 for Windows* OS is binary compatible with the majority of Intel MPI Library 4.0.x-based applications. Recompile your application only if you use:
  - MPI C++ binding
- Intel® MPI Library 4.1 for Windows* OS implements the MPI-2.2 standard. On top of this, the aliasing of the send and receive buffers in the following collective routines will be rejected:
  - MPI_Gather, MPI_Gatherv
  - MPI_Scatter, MPI_Scatterv
  - MPI_Allgather, MPI_Allgatherv
  - MPI_Alltoall, MPI_Alltoallv, MPI_Alltoallw

If your application depends on the pre-MPI-2.2 behavior, set the environment variable I_MPI_COMPATIBILITY to 4. If your application depends on the pre-MPI-2.1 behavior, set the environment variable I_MPI_COMPATIBILITY to 3.

- The Intel® MPI Library 4.0 Update 2 for Windows* OS provides enhanced security options. Use the HKEY_LOCAL_MACHINE\Software\Intel\MPI registry key to define the following registry entries:
  - The SecureDynamicLibraryLoading enables the dynamic library loading enhanced security mode. Set the value to enable|yes|on|1. This option is disabled by default.
  - The I_MPI_DAT_LIBRARY specifies the DAT library to be used in the DLL enhanced security mode. **NOTE**: the I_MPI_DAT_LIBRARY environment variable has no effect in the dynamic library loading the enhanced security mode. See the *Intel® MPI Library for Windows* OS Reference Manual for more details on this variable.
- Intel® MPI Library 4.0 for Windows* OS is binary compatible with the majority of Intel MPI Library 3.x.x-based applications. Recompile your application only if you use:
  - MPI one-sided routines in Fortran (mpi_accumulate(), mpi_alloc_mem(), mpi_get(), mpi_put(), mpi_win_create())
  - MPI C++ binding
- Intel® MPI Library 4.0 for Windows* OS implements the MPI-2.1 standard. The functions of the following MPI routines have changed:
  - MPI_Cart_create()
If your application depends on the strict pre-MPI-2.1 behavior, set the environment variable `I_MPI_COMPATIBILITY` to 3.

- The Intel® MPI Library supports the MPI-2 process model for all fabric combinations except the following case:
The `I_MPI_FABRICS` is set to `<fabric1>:<fabric2>`, where `<fabric1>` is not `shm`, and `<fabric2>` is not equal to `<fabric1>` (for example, dapi:tcp).

- If communication between two existing MPI applications is established using the process attachment mechanism, the library does not control whether the same fabric has been selected for each application. This situation may cause unexpected applications behavior. Set the same `I_MPI_FABRICS` variable for each application to avoid this issue.

- The following restriction exists for the DAPL-capable network fabrics because it relates to support of the MPI-2 process model: if the size of the information about the host used to establish the communication exceeds a certain DAPL provider value, the application fails with an error message similar to:

  ```
  [0:host1]../../../../dapl_module_util.c:397
  error(0x80060028):...: could not connect DAPL endpoints:
  DAT_INVALID_PARAMETER(DAT_INVALID_ARG5)
  ```

- The Intel® MPI Library uses dynamic connection establishment by default for 64 and more processes. To always establish all connections upfront, set the `I_MPI_DYNAMIC_CONNECTION` environment variable to "disable". This option may improve stability of certain DAPL* providers.

- (SDK only) Provide the `msvcr71.dll` library to the end user if your product redistributes the `mpitune` utility.

- The Intel® MPI Library pins processes automatically. Use the `I_MPI_PIN` and related environment variables to control process pinning. See the Intel® MPI Library for Windows* OS Reference Manual for details.

- The Intel® MPI Library enhances message-passing performance on DAPL*-based interconnects by maintaining a cache of virtual-to-physical address translations in the MPI DAPL* data transfer path. To disable the translation cache completely, set the environment variable `I_MPI_RDMA_TRANSLATION_CACHE` to "disable".

- (SDK only) The `nmake` utility does not work correctly if the path to the Intel® MPI Library compiler drivers contains spaces. For instance, `C:\Program Files (x86)\IntelSWTools\MPI\<version>\bin`. Copy the Intel® MPI Library compiler drivers to another location to avoid this issue.

- An MPI application inherits the current working directory of the `mpiexec` command at the time of its invocation. Use the `-gwdir` or `-wdir` options to override this functionality.

- Intel® MKL 10.0 may create multiple threads depending on various conditions. Follow these rules to correctly use Intel® MKL:
  - Use the thread-safe version of the Intel® MPI Library in conjunction with Intel® MKL
  - Set the `OMP_NUM_THREADS` environment variable to "1" to run the application if linked against the non-thread-safe version of the Intel® MPI Library

- Follow these rules to launch the Intel MPI Library application using the MPICH2* environment:
  - Use the `-port mpiexec` option to specify the MPICH2* SMPD* port number
  - Set the `I_MPI_SMPD_VERSION_CHECK` environment variable to "disable"

- Some operating systems have a limitation on the number of concurrent connections. This limitation may cause job failure with the following error message: "no more connections can be made to this remote computer at this time because there are already as many connections as the computer can accept". To reduce the probability of this issue, decrease the auto disconnect time. From the command line do the following:
The default value of the auto disconnect time is usually set to 15 minutes.

- Use the `mpiexec -mapall` option if your application is located or accesses any network drive mapped to your local system.
- Disable User Account Control (UAC) to use domain-based authorization with the delegation ability.
- The following MPI-2.1 feature is not supported by the Intel® MPI Library:
  - Passive target one-sided communication when the target process does not call any MPI functions

There is a limitation on printing small messages from an MPI application if SMPD used. Immediate print of one byte message could make the application to hang in receiving further data. Keep your messages two and more bytes long to work around this restriction.

- Experimental Hydra (Scalable Process Manager) on Windows* OS has some known limitations such as:
  - `Stdin` redirection is not supported for the `-bootstrap` service option.
  - Signal handling support is restricted. It could result in hanging processes in memory in case of incorrect MPI job termination.
  - MPI job termination by specifying `I_MPI_JOB_TIMEOUT` and `I_MPI_JOB_TIMEOUT_SIGNAL` environment variables are not supported.
  - Cleaning up the environment after an abnormal MPI job termination by means of `mpicleanup` utility is not supported.

- For details on how to use Hydra (Scalable Process Manager) on Windows* OS, see Intel® MPI Library for Linux* OS Reference Manual.
- For recent details on how to use Intel® Xeon Phi™ offload model on Windows* OS please see [http://software.intel.com/mic-developer](http://software.intel.com/mic-developer).
- Coarray Fortran (CAF) with Intel® Fortran Compiler 14 is incompatible with Intel® MPI Library 5.0. If using CAF, ensure that either Intel® Fortran Compiler 15 or higher is used, or use a 4.x version of Intel® MPI Library.
- The default cluster installation of the Intel® MPI Library Version 5.0 will not work on a default Windows* HPC Server 2012 installation due to Microsoft* .NET Framework 3.5 not being installed. To work around this issue install Microsoft* .NET Framework Version 3.5.

**NOTE:** Many routines in the `libirc.lib` library (linked with the Intel® MPI Library) are more optimized for Intel microprocessors than for non-Intel microprocessors.

**Documentation**

Intel® MPI Library for Windows* OS Getting Started page contains information on the following subject:

- Compiling and running your MPI program

Intel® MPI Library for Windows* OS User's Guide contains information on the following subjects:

- First steps using the Intel® MPI Library
- First-aid troubleshooting actions

Intel® MPI Library for Windows* OS Reference Manual contains information on the following subjects:

- Command Reference describes commands, options, and environment variables
- Tuning Reference describes environment variables that influence library behavior and performance

Intel® MPI Library for Windows* OS Installation Guide contains information on the following subjects:
Obtaining, installing, and uninstalling the Intel® MPI Library
Getting technical support

Tutorial: MPI Tuner for Intel® MPI Library contains information on the following subjects:

- How to use the MPI Tuner for Intel® MPI Library to get optimized configuration files for the runtime library automatically
- How to troubleshoot common issues with the MPI tuner

Notation Conventions

Release Notes and user guide documentation use the notation conventions listed in the following table:

<table>
<thead>
<tr>
<th>Style</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>This</strong> type style</td>
<td>indicates an element of syntax, a reserved word, a keyword, a file name, or part of a program example (text appears in lowercase unless UPPERCASE is required)</td>
</tr>
<tr>
<td><strong>This</strong> type style</td>
<td>indicates what you type as input</td>
</tr>
<tr>
<td><strong>This</strong> type style</td>
<td>indicates an argument on a command line or an option's argument</td>
</tr>
<tr>
<td>[items]</td>
<td>indicates that the items enclosed in brackets are optional</td>
</tr>
<tr>
<td>{item</td>
<td>item}</td>
</tr>
<tr>
<td>... (ellipses)</td>
<td>indicates that an argument can be repeated several times</td>
</tr>
</tbody>
</table>

Technical Support

Your feedback is very important to us. To receive technical support for the tools provided in this product and technical information including FAQ's and product updates, please register your product at the Intel® Registration Center. If your license includes access to Intel® Premier Support, registration will grant that access.

To receive support for this product, you can submit an issue by logging in to Intel® Premier Support or posting a thread on the Intel® Developer Zone forums. If you have forgotten your password, please email a request to: quad.support@intel.com. Please do not email your technical issue to this email address.

The Intel(R) MPI Library support web site, http://software.intel.com/en-us/articles/intel-mpi-library-for-windows-kb/all/ provides the latest top technical issues, frequently asked questions, product documentation, and product errata.

There is an HPC and Intel® Cluster Tools Forum for HPC experts and enthusiasts to share their knowledge, resources, and insights for the advancement of HPC solutions, cluster solutions, and the computing architectures that implement them.

Submitting Issues

Before submitting a support issue, see the Intel® MPI Library for Windows* OS User's Guide for
details on post-install testing to ensure that basic facilities are working.

When submitting a support issue to Intel® Premier Support, please provide specific details of your problem, including:

- The Intel® MPI Library package name and version information
- Host architecture
- Compiler(s) and versions
- Operating system(s) and versions
- Specifics on how to reproduce problems. Include makefiles, command lines, small test cases, and build instructions. Use /test sources as test cases, when possible.

You can obtain version information for the Intel® MPI Library package in the file mpisupport.txt.

Steps to submit an issue

1. Go to https://premier.intel.com/
2. Log in to the site. Note that your username and password are case-sensitive.
3. Click on the "Submit Issue" link in the left navigation bar.
4. Choose "Development Environment" from the "Product Type" drop-down list.
5. If this is a software or license-related issue, choose "Intel® MPI Library, Windows" from the "Product Name" drop-down list.
6. Enter your question and complete the fields in the windows that follow to successfully submit the issue.

NOTE: Please notify your support representative prior to submitting source code where access needs to be restricted to certain countries to determine if this request can be accommodated.

Copyright and Licenses

The Intel® MPI Library is based on MPICH2* from Argonne National Laboratory* (ANL) and MVAPICH2* from Ohio State University* (OSU).

See the information below for additional licenses of the following 3rd party tools used within the Intel® MPI Library: Python*, Windows Installer XML* (WiX), and AVL Trees*.

Python*

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF’s License Agreement and PSF’s notice of copyright, for example, "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY
INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

Windows Installer XML* (WiX)
http://www.opensource.org/licenses/cpl1.0.php

AVL Trees*
Copyright (c) 1989-1997 by Brad Appleton, All rights reserved.

This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it freely, subject to the following restrictions:

1. Neither the authors of the software nor their employers (including any of the employers' subsidiaries and subdivisions) are responsible for maintaining & supporting this software or for any consequences resulting from the use of this software, no matter how awful, even if they arise from flaws in the software.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

The Intel MPI library includes altered AVL Trees* source codes.

Disclaimer and Legal Information

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors which may cause deviations from published specifications.


Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are
measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products.


*Other names and brands may be claimed as the property of others.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Java is a registered trademark of Oracle and/or its affiliates.

Bluetooth is a trademark owned by its proprietor and used by Intel Corporation under license.

Intel Corporation uses the Palm OS* Ready mark under license from Palm, Inc.

OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos.

No computer software can provide absolute security. End users are responsible for securing their own deployment of computer software in any environment.

© 2015 Intel Corporation.

<table>
<thead>
<tr>
<th>Optimization Notice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.</td>
</tr>
<tr>
<td>Notice revision #20110804</td>
</tr>
</tbody>
</table>