## ANALYSIS TO AID PUBLIC COMMENT ON PROPOSED AGREEMENT CONTAINING ORDER TO SHOW CAUSE AND ORDER MODIFYING ORDER

In the Matter of Aspen Technology, Inc., Docket No. 9310, File No. 061-0064

The Federal Trade Commission, subject to its final approval, has accepted for public comment an Argement Containing Order to Show Causend Order Modifying Order (AProposed Modifying Order or AOrder) with Aspen Tehnology, Inc. (Aspen) to resolve the Commissions investigation related to Aspres compliance with its obligations under the Decision and Orders under this matter on December 20, 2004AOriginal Order).

The Oiginal Orderrequired, amongother things, that Aspen divest the softweap roduct HYSYS and cetain related assess Aspen had obtaindethrough its acquisition of Hyprotech, Ltd. (AHyprotech assets). Under the terms of the Original Order, Aspen was required to divest the Hyprotech assets on or fore March 28, 2005, to an approved by the Commission. On December 20, 2004, the Commission approved Honeywell International Inc. (AHoneywell®) as the acquirer of the Hyprotech assets.

Following entry of the Original Order in 2004, issues arosence ening the scope ad timeliness of Aspen's compliance. After a full investigation, the Commission found reason to believe that Aspen had notomplied fully with its obligations; the Commission notified the Department of Justice of its intention to file an reforcement attion under Section 5) (of the FTC Act. The Commission has since deterined in its discretion that, rathten an pursuing the enforcement action, it is in the public interest to reopen this proceding pursuant to Section 3.72(b) of the Commission's Rules of Practice, 16 CFR ' 3.72(b), and modify the Original Order by adding provisions intended to remediate the inability of the Original Order to achieve fully its stated purposes a esult of ations by Aspen. Althout Aspen deries the selfegations, it has consented to entry of the Proposed Modifing Order.

The Proposed Modifying Order revises the Original Order by requiring Aspen to maintain the capability to save customer casefiles containing the Input Variables created in Aspen HYSYS, Aspen HYSYS Dryamics, and extrain heat exchangesimulation software products into a Pottable Format, as defined in the Order. The Order further requires Aspen to provide Honeywell with certain technical information to enable Honeywell to utilize the Pottable Format. These provisions are intended to enable Idneywell to compete with Aspen as intended by the Original Order.

The Proposed Modifing Order has been placed on the public record for 30 days for interested presons to comment. Comments recel during this 30 dayperiod will become pair of the public record. After 30 days, the Commission will again review the Proposed Modifing Order and the comments received and will decide whether it should withdraw the Proposed Modifying Order or make the Proposed Modifying Order final.

## 1. The Respondent

Aspen, hadquatered in Burlington, Massachustas, is a developeand worldwide supplier of simulation software. Its products are used by firms in the refining, oil and gas, petrochemical, chemical, pharmaceutical, and other process manufaturing industries and by engineering and construction companies that support those industries.

## 2. The Proposed Modifying Order

The Proposed Modifying Order requires Aspen to complete and maintain a Potable Format Export/Import Featurefor Aspen HYSYS 6.0, Aspen HYSYS 7.1 and current and future versions of Aspen HYSYS, Aspen HYSYS Dynamics, and the covered heat exchange simulation software porducts until December 31, 2014, or if Honeywell exercises the ption permitted it in the Orderuntil December 31, 2016. The Coler defines a Portable format Export/Import Feature as the provision for export into and import from a Portable of Input Variables. The Order further defines a Portable Format as a structured file format that is both human and machine-readable and defines an Input Variable as all user input data related to calculations and basic user put data related to HYSYS flowsheld-lock and stream graphical layouts. The curent Portable format geneally used by Aspen is an XML format.

The Proposed Modifying Order also requires Aspen to provide Honeywell with certain Technical Documentation, which is defined as tags used to identify the user input variable, data types of the tags (e.g., integer, real, Boolean, text, choice), valid choices for choice data types, and a denition of the meaning of the tags. The Tehnical Information will provide information to Honeywell that is intended to allow it to develop the libby to import hour Variables written by Aspen to the Portable Fronat.

Under the terms of the Proposed Modifyng Order, Dr. Thomas LTeague is appointed a Monitor. The Monitor will Validate the Portab Feormat Export/Import Feature in the relevant software products, review the completeness of Technical Documentation provided by Aspen to Honeywell, and takeother steps to monitor Aspencompliance with its obligations under the Order, including reporting on a regular basis to the Commission. The Order requires Aspen to grant and transfe to the Monitor all rights, powers, rad authority necessary to cary out the Monitors duties and responsibilities.

To ensure Portable Format Export/Import Feature HYSYS 2006.0 and HYSYS 7.1 is complete, the Other requires Aspen to update YSYS 2006.0 to complete the Portable Impat Export/Import Feature. The Monitor will Validate the HYSYS 2006.0 Update, to view that the Portable Imput Export/Import Feature complete and Inctional, by verifying that (i) as to the Input Variables common to Aspen HYSYS and Asperty SYS Dynamics versions 7.1 and HYSYS 2006.0 Update, the tinze input report (.dmp) the files for each case in a HYSYS Portability Test Suite are hown to be substantial like same sathe input report (.dmp) les that are produced when the Portale Format file is exported from Aspen YSYS version 7.1 and Aspen HYSYS Dynamics version 7.1, and then imported as new case in HYSYS 2006.0 Update, and (ii) running HYSYS 2006.0 Update in lead at least on the HYSYS

Portability Test Suite demonstrates that the calculation results from the original case ile and the calculation results from the exported/imported case file are substantially the same. The YSYS Portability Suite is a grup of test cases provided by Aspen and reviewed by the Monitor that tests the capitality of the Portable format Export/Import Feature to import and export alled by