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[Federal Register: November 28, 2001 (Volume 66, Number 229)] [Notices]

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DEPARTMENT OF JUSTICE

Antitrust Division

United States v. Microsoft Corporation; Revised Proposed Final Judgment and Competitive Impact Statement

Notice is hereby given pursuant to the Antitrust Procedures and Penalties Act, 15 U.S.C. section 16(b) through (h), that a revised proposed Final Judgment, Stipulation and Competitive Impact Statement have been filed with the United States District Court for the District of Columbia in United States of American v. Microsoft Corporation, Civil Action No. 98-1232. On May 18, the United States filed a Complaint alleging that Microsoft, the world's largest supplier of computer software for personal computers, restrained competition in violation of sections 1 and 2 of the Sherman Act, 15 U.S.C. 1-2. Following a 7-day trial in late 1998 and early 1999, the United States District Court found that Microsoft had violated both sections 1 and 2 of the Sherman Act. On appeal, the United States Court of Appeals for the District of Columbia unanimously affirmed portions of the district court's finding and conclusion that Microsoft illegally maintained its operating system monopoly in violation of section 2 of the Sherman Act, but reversed and remanded other portions of the district court's determinations. Specifically, the court of appeals reversed the district court's determination that Microsoft violated section 2 by illegally attempting to monopolize the Internet browser market and remanded the district court's determination that Microsoft violated section 1 of the Sherman Act by unlawfully tying its browser to its operating system. The court of appeals also vacated the district court's remedial order, including its order that Microsoft be split into separate operating systems and applications businesses, and remanded the case to a new district court judge for further proceedings. Following intensive mediation efforts, the United States and Microsoft subsequently reached the agreement embodied in the revised proposed Final Judgment, which would impose injunctive relief to enjoin continuance and prevent recurrence of the violations of the Sherman Act by Microsoft that were upheld by the court of appeals.

The revised proposed Final Judgment, filed November 6, 2001, will stop recurrence of Microsoft's unlawful conduct, prevent recurrence of similar conduct in the future and restore competitive conditions in the

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personal computer operating system market by, among other things, prohibiting actions by Microsoft to prevent computer manufacturers and others from developing, distributing or featuring middlewear products that are threats to Microsoft's operating system monopoly; creating the opportunity for independent software vendors to develop products that will be competitive with Microsoft's middleware products; requiring Microsoft to disclose interfaces in order to ensure that competing middlewear and server software can interoperate with Microsoft's operating systems; ensuring full compliance with the revised proposed Final Judgment; and providing for swift resolution of technical disputes. Copies of the Complaint, revised proposed Final Judgment and Competitive Impact Statement are available for inspection at the Department of Justice in Washington, DC at Antitrust Documents Group, 325 7th Street NW., Ste. 215 North, Washington, DC 20530 (please call 202-514-2481, for appointments only), on the Department of Justice web site at http://www.usdoj.gov/atr, and at the Office of the Clerk of the United States District Court for the District of Columbia, 333 Constitution Avenue, NW., Washington, DC 20002.

Public comment is invited within 60 days of the date of this notice. Such comments, and responses thereto, will be published in the Federal Register and filed with the Court. Comments should be directed to Renata Hesse, Trial Attorney, Suite 1200, Antitrust Division, Department of Justice, 601 D Street NW, Washington, DC 20530; (facsimile) 202-616-9937 or 202-307-1545; or e-mail microsoft.atr@usdoc.gov. While comments may also be sent by regular mail, in light of recent events affecting the delivery of all types of mail to the Department of Justice, including U.S. Postal Service and other commercial delivery services, and current uncertainties concerning when the timely delivery of this mail may resume, the Department strongly encourages, whenever possible, that comments be submitted via email or facsimile.

Constance K. Robinson,
Director of Operations & Merger Enforcement.

United States District Court for the District of Columbia

United States of America, Plaintiff, vs. Microsoft Corporation, Defendant

[Civil Action No. 98-1232 (CKK)]

State of New York ex rel. Attorney General Eliot Spitzer, et al., Plaintiffs, vs. Microsoft Corporation, Defendant

[Civil Action No. 98-1233 (CKK)]

Next Court Deadline: November 6, 2001, Status Conference.

Stipulation

Plaintiffs United States of America (``United States'') and the States of New York, Ohio, Illinois, Kentucky, Louisiana, Maryland, Michigan, North Carolina and Wisconsin and Defendant Microsoft Corporation (``Microsoft''), by and through their respective attorneys, having agreed to the entry of this Stipulation, it is hereby stipulated and agreed that:

- 1. A Final Judgment in the form attached hereto may be filed and entered by the Court, upon the motion of any party or upon the Court's own motion, at any time after compliance with the requirements of the Antitrust Procedures and Penalties Act, 15 U.S.C. 16, and without further notice to any party or other proceedings, provided that the United States has not withdrawn its consent, which it may do at any time before the entry of the revised proposed Final Judgment by serving notice thereof on Microsoft and by filing that notice with the Court.
- 2. Unless otherwise provided in the revised proposed Final Judgment, Microsoft shall begin complying with the revised proposed Final Judgment as it was in full force and effect starting on December 16, 2001. Subject to the foregoing, Microsoft agrees to be bound by the provisions of the revised proposed Final Judgment pending its entry by the Court. If the United States withdraws its consent, or if (a) the revised proposed Final Judgment is not entered pursuant to the terms of the Stipulation, (b) the time has expired for all appeals of any Court ruling declining to enter the revised proposed Final Judgment, and (c) the Court has not otherwise ordered continued compliance with the terms and provisions of the revised proposed Final Judgment, then all of the parties shall be released from all further obligations under this Stipulation, and the making of this Stipulation shall be without

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prejudice to any party in this or any other proceeding.

- 3. Pursuant to 15 U.S.C. 16(g), within ten (10) days of the submission of the revised proposed Final Judgment, Microsoft will file with the Court a description of any and all written or oral communications by or on behalf of Microsoft, or other person, with any officer or employee of the United States concerning or relevant to the revised proposed Final Judgment, except that any such communications made by counsel of record alone with the Attorney General or the employees of the United States Department of Justice alone shall be excluded from this requirement.
- 4. Pursuant to 15 U.S.C. 16(b), on or before November 16, 2001, the United States will file with the Court a Competitive Impact Statement explaining the terms of the revised proposed Final Judgment. The United States will publish the revised proposed Final Judgment and Competitive Impact Statement in the Federal Register.
- 5. The United States will publish a notice informing the public of the revised proposed Final Judgment and public comment period in the Washington Post and the San Jose Mercury News, for seven days over a period of two weeks commencing no later than November 15, 2001.
- 6. Members of the public may submit written comments about the revised proposed Final Judgment to a designated official of the Antitrust Division of the United States Department of Justice for a period of 60 days after publication of the revised proposed Final Judgment and Competitive Impact Statement in the Federal Register.
- 7. Within 30 days after the close of the 60-day public comment period, the United States will file with the Court and publish in the Federal Register any comments it receives and its response to those comments.
- 8. Once the aforementioned procedures have been complied with, the United States will file with the Court a certification of compliance with the requirements of 15 U.S.C. 16, and a Motion for Entry of Revised Proposed Final Judgment, unless it withdraws its consent to entry of the revised proposed Final Judgment pursuant to paragraph 2,

above. At any time thereafter, and at the conclusion of any further proceedings ordered by the court pursuant to 15 U.S.C. 16(f), the Court may then enter the revised proposed Final Judgment, provided that the Court determines that entry of the revised proposed Final Judgment will serve the public interest.

Dated this 6th day of November, 2001.

For Plaintiff the United States of America:

Charles A. James (Bar No. 292201), Assistant Attorney General, Antitrust Division, United States Department of Justice, 901 Pennsylvania Avenue, NW., Washington, DC 20530, (202) 514-2401.

For Plaintiffs the States of New York, Ohio, Illinois, Kentucky, Louisiana, Maryland, Michigan, North Carolina and Wisconsin:

Eliot Spitzer,

Attorney General of New York, 120 Broadway, New York, New York 10271, (212) 416-8282.

For Defendant Microsoft Corporation:

John L. Warden (Bar No. 222083), Sullivan & Cromwell, 125 Broad Street, New York, New York 10004, (212) 558-4000.

Revised Proposed Final Judgment

Whereas, plaintiffs United States of America (``United States'') and the States of New York, Ohio, Illinois, Kentucky, Louisiana, Maryland, Michigan, North Carolina and Wisconsin and defendant Microsoft Corporation (``Microsoft''), by their respective attorneys, have consented to the entry of this Final Judgment;

And Whereas, this Final Judgment does not constitute any admission by any party regarding any issue of fact or law;

And Whereas, Microsoft agrees to be bound by the provisions of this Final Judgment pending its approval by the Court;

Now Therefore, upon remand from the United States Court of Appeals for the District of Columbia Circuit, and upon the consent of the aforementioned parties, it is hereby

Ordered, Adjudged, and Decreed:

## I. Jurisdiction

This Court has jurisdiction of the subject matter of this action and of the person of Microsoft.

## II. Applicability

This Final Judgment applies to Microsoft and to each of its officers, directors, agents, employees, subsidiaries, successors and assigns; and to all other persons in active concert or participation with any of them who shall have received actual notice of this Final Judgment by personal service or otherwise.

#### III. Prohibited Conduct

- A. Microsoft shall not retaliate against an OEM by altering Microsoft's commercial relations with that OEM, or by withholding newly introduced forms of non-monetary Consideration (including but not limited to new versions of existing forms of non-monetary Consideration) from that OEM, because it is known to Microsoft that the OEM is or is contemplating:
- 1. Developing, distributing, promoting, using, selling, or licensing any software that competes with Microsoft Platform Software or any product or service that distributes or promotes any Non-Microsoft Middleware;
- 2. Shipping a Personal Computer that (a) includes both a Windows Operating System Product and a non-Microsoft Operating System, or (b) will boot with more than one Operating System; or
- 3. Exercising any of the options or alternatives provided for under this Final Judgment.

Nothing in this provision shall prohibit Microsoft from enforcing any provision of any license with any OEM or any intellectual property right that is not inconsistent with this Final Judgment. Microsoft shall not terminate a Covered OEM's license for a Windows Operating System Product without having first given the Covered OEM written notice of the reasons for the proposed termination and not less than thirty days' opportunity to cure. Notwithstanding the foregoing, Microsoft shall have no obligation to provide such a termination notice and opportunity to cure to any Covered OEM that has received two or more such notices during the term of its Windows Operating System Product license.

Nothing in this provision shall prohibit Microsoft from providing Consideration to any OEM with respect to any Microsoft product or service where that Consideration is commensurate with the absolute level or amount of that OEM's development, distribution, promotion, or licensing of that Microsoft product or service.

- B. Microsoft's provision of Windows Operating System Products to Covered OEMs shall be pursuant to uniform license agreements with uniform terms and conditions. Without limiting the foregoing, Microsoft shall charge each Covered OEM the applicable royalty for Windows Operating System Products as set forth on a schedule, to be established by Microsoft and published on a web site accessible to the Plaintiffs and all Covered OEMs, that provides for uniform royalties for Windows Operating System Products, except that:
- 1. The schedule may specify different royalties for different language versions;
- 2. The schedule may specify reasonable volume discounts based upon the actual volume of licenses of any Windows Operating System Product or any group of such products; and
- 3. The schedule may include market development allowances, programs, or other discounts in connection with Windows Operating System Products, provided that:

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a. Such discounts are offered and available uniformly to all Covered OEMs, except that Microsoft may establish one uniform discount schedule for the ten largest Covered OEMs and a second uniform discount schedule for the eleventh through twentieth largest Covered OEMs, where the size of the OEM is measured by volume of licenses;

- b. Such discounts are based on objective, verifiable criteria that shall be applied and enforced on a uniform basis for all Covered;s, and
- c. Such discounts or their award shall not be based on or impose any criterion or requirement that is otherwise inconsistent with any portion of this Final Judgment.
- C. Microsoft shall not restrict by agreement any OEM licensee from exercising any of the following options or alternatives:
- 1. Installing, and displaying icons, shortcuts, or menu entries for, any Non-Microsoft Middleware or any product or service (including but not limited to IAP products or services) that distributes, uses, promotes, or supports any Non-Microsoft Middleware, on the desktop or Start menu, or anywhere else in a Windows Operating System Product where a list of icons, shortcuts, or menu entries for applications are generally displayed, except that Microsoft may restrict an OEM from displaying icons, shortcuts and menu entries for any product in any list of such icons, shortcuts, or menu entries specified in the Windows documentation as being limited to products that provide particular types of functionality, provided that the restrictions are non-discriminatory with respect to non-Microsoft and Microsoft products.
- 2. Distributing or promoting Non-Microsoft Middleware by installing and displaying on the desktop shortcuts of any size or shape so long as such shortcuts do not impair the functionality of the user interface.
- 3. Launching automatically, at the conclusion of the initial boot sequence or subsequent boot sequences, or upon connections to or disconnections from the Internet, any Non-Microsoft Middleware if a Microsoft Middleware Product that provides similar functionality would otherwise be launched automatically at that time, provided that any such Non-Microsoft Middleware displays on the desktop no user interface or a user interface of similar size and shape to the user interface displayed by the corresponding Microsoft Middleware Product.
- 4. Offering users the option of launching other Operating Systems from the Basic Input/Output System or a non-Microsoft boot-loader or similar program that launches prior to the start of the Windows Operating System Product.
- 5. Presenting in the initial boot sequence its own IAP offer provided that the OEM complies with reasonable technical specifications established by Microsoft, including a requirement that the end user be returned to the initial boot sequence upon the conclusion of any such offer.
- $\ensuremath{\text{6.}}$  Exercising any of the options provided in Section III.H of this Final Judgment.
- D. Starting at the earlier of the release of Service Pack I for Windows XP or 12 months after the submission of this Final Judgment to the Court, Microsoft shall disclose to ISVs, IHVs, IAPs, ICPs, and OEMs, for the sole purpose of interoperating with a Windows Operating System Product, via the Microsoft Developer Network (``MSDN'') or similar mechanisms, the APIs and related Documentation that are used by Microsoft Middlware to interoperate with a Windows Operating System Product. In the case of a new major version of Microsoft Middleware, the disclosures required by this Section III.D shall occur no later than the last major beta test release of that Microsoft Middleware. In the case of a new version of a Windows Operating System Product, the obligations imposed by this Section III.D shall occur in a Timely Manner.
- E. Starting nine months after the submission of this proposed Final Judgment to the Court, Microsoft shall make available for use by third

parties, for the sole purpose of interoperating with a Windows Operating System Product, on reasonable and non-discriminatory terms (consistent with Section III.I), any Communications Protocol that is, on or after the date this Final Judgment is submitted to the Court, (i) implemented in a Windows Operating System Product installed on a client computer, and (ii) used to interoperate natively (i.e., without the addition of software code to the client operating system product) with a Microsoft server operating system product.

- F. 1. Microsoft shall not retaliate against any ISV or IHV because of that ISV's or IHV's:
- a. Developing, using, distributing, promoting or supporting any software that competes with Microsoft Platform Software or any software that runs on any software that competes with Microsoft Platform Software, or
- b. Exercising any of the options or alternatives provided for under this Final Judgment.
- 2. Microsoft shall not enter into any agreement relating to a Windows Operating System Product that conditions the grant of any Consideration on an ISV's refraining from developing, using, distributing, or promoting any software that competes with Microsoft Platform Software or any software that runs on any software that competes with Microsoft Platform Software, except that Microsoft may enter into agreements that place limitations on an ISV's development, use, distribution or promotion of any such software if those limitations are reasonably necessary to and of reasonable scope and duration in relation to a bona fide contractual obligation of the ISV to use, distribute or promote any Microsoft software or to develop software for, or in conjunction with, Microsoft.
- 3. Nothing in this section shall prohibit Microsoft from enforcing any provision of any agreement with any ISV or IHV, or any intellectual property right, that is not inconsistent with this Final Judgment.
  - G. Microsoft shall not enter into any agreement with:
- 1. Any IAP, ICP, ISV, IHV or OEM that grants Consideration on the condition that such entity distributes, promotes, uses, or supports, exclusively or in a fixed percentage, any Microsoft Platform Software, except that Microsoft may enter into agreements in which such an entity agrees to distribute, promote, use or support Microsoft Platform Software in a fixed percentage whenever Microsoft in good faith obtains a representation that it is commercially practicable for the entity to provide equal or greater distribution, promotion, use or support for software that competes with Microsoft Platform Software, or
- 2. Any IAP or ICP that grants placement on the desktop or elsewhere in any Windows Operating System Product to that IAP or ICP on the condition that the IAP or ICP refrain from distributing, promoting or using any software that competes with Microsoft Middleware.
- Nothing in this section shall prohibit Microsoft from entering into (a) any bona fide joint venture or (b) any joint development or joint services arrangement with any ISV, IHV, IAP, ICP, or OEM for a new product, technology or service, or any material value-add to an existing product, technology or service, in which both Microsoft and the ISV, IHV, IAP, ICP, or OEM contribute significant developer or other resources, that prohibits such entity from competing with the object of

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the joint venture or other arrangement for a reasonable period of time.

This Section does not apply to any agreements in which Microsoft licenses intellectual property in from a third party.

- H. Starting at the earlier of the release of Service Pack 1 for Windows XP or 12 months after the submission of this Final Judgment to the Court, Microsoft shall:
- 1. Allow end users (via a mechanism readily accessible from the desktop or Start menu such as an Add/Remove icon) and OEMs (via standard preinstallation kits) to enable or remove access to each Microsoft Middleware Product or Non-Microsoft Middleware Product by (a) displaying or removing icons, shortcuts, or menu entries on the desktop or Start menu, or anywhere else in a Windows Operating System Product where a list of icons, shortcuts, or menu entries for applications are generally displayed, except that Microsoft may restrict the display of icons, shortcuts, or menu entries for any product in any list of such icons, shortcuts, or menu entries specified in the Windows documentation as being limited to products that provide particular types of functionality, provided that the restrictions are nondiscriminatory with respect to non-Microsoft and Microsoft products; and (b) enabling or disabling automatic invocations pursuant to section III.C.3 of this Final Judgment that are used to launch Non-Microsoft Middleware Products or Microsoft Middleware Products. The mechanism shall offer the end user a separate and unbiased choice with respect to enabling or removing access (as described in this subsection III.H.1) and altering default invocations (as described in the following subsection III.H.2) with regard to each such Microsoft Middleware Product or Non-Microsoft Middleware Product and may offer the end-user a separate and unbiased choice of enabling or removing access and altering default configurations as to all Microsoft Middleware Products as a group or all Non-Microsoft Middleware Products as a group.
- 2. Allow end users (via a mechanism readily available from the desktop or Start menu), OEMs (via standard OEM preinstallation kits), and Non-Microsoft Middleware Products (via a mechanism which may, at Microsoft's option, require confirmation from the end user) to designate a Non-Microsoft Middleware Product to be invoked in place of that Microsoft Middleware Product (or vice versa) in any case where the Windows Operating System Product would otherwise launch the Microsoft Middleware Product in a separate Top-Level Window and display either (i) all of the user interface elements or (ii) the Trademark of the Microsoft Middleware Product.
- 3. Ensure that a Windows Operating System Product does not (a) automatically alter an OEM's configuration of icons, shortcuts or menu entries installed or displayed by the OEM pursuant to section III.C of this Final Judgment without first seeking confirmation from the user and (b) seek such confirmation from the end user for an automatic (as opposed to user-initiated) alteration of the OEM's configuration until 14 days after the initial boot up of a new Personal Computer. Microsoft shall not alter the manner in which a Windows Operating System Product automatically alters an OEM's configuration of icons, shortcuts or menu entries other than in a new version of a Windows Operating System Product.

Notwithstanding the foregoing Section III.H.2, the Windows Operating System Product may invoke a Microsoft Middleware product in any instance in which:

- 1. That Microsoft Middleware Product would be invoked solely for use in interoperating with a server maintained by Microsoft (outside the context of general Web browsing), or
  - 2. That designated Non-Microsoft Middleware Product fails to

implement a reasonable technical requirement (e.g., a requirement to be able to host a particular Active X control) that is necessary for valid technical reasons to supply the end user with functionality consistent with a Windows Operating System Product, provided that the technical reasons are described in a reasonably prompt manner to any ISV that requests them.

Microsoft's obligations under this section III.H as to any new Windows Operating System Product shall be determined based on the Microsoft Middleware Products which exist seven months prior to the last beta test version (i.e., the one immediately preceding the first release candidate) of that Windows Operating System Product.

- I. Microsoft shall offer to license to ISVs, IHVs, IAPs, ICPs, and OEMs any intellectual property rights owned or licensable by Microsoft that are required to exercise any of the options or alternatives expressly provided to them under this Final Judgment, provided that:
- 1. All terms, including royalties or other payment of monetary consideration, are reasonable and non-discriminatory;
- 2. The scope of any such license (and the intellectual property rights licensed thereunder) need be no broader than is necessary to ensure that an ISV, IHV, IAP, ICP or OEM is able to exercise the options or alternatives expressly provided under this Final Judgment (e.g., an ISV's, IHV's, IAP's, ICP's and OEM's option to promote Non-Microsoft Middleware shall not confer any rights to any Microsoft intellectual property rights infringed by that Non-Microsoft Middleware);
- 3. An ISV's, IHV's, IAP's, ICP's or OEM's rights may be conditioned on its not assigning, transferring or sublicensing its rights under any license granted under this provision;
- 4. The terms of any license granted under this section are in all respects consistent with the express terms of this Final Judgment; and
- 5. An ISV, IHV, IAP, ICP, or OEM may be required to grant to Microsoft on reasonable and nondiscriminatory terms a license to any intellectual property rights it may have relating to the exercise of their options or alternatives provided by this Final Judgment; the scope of such license shall be no broader than is necessary to insure that Microsoft can provide such options or alternatives.

Beyond the express terms of any license granted by Microsoft pursuant to this section, this Final Judgment does not, directly or by implication, estoppel or otherwise, confer any rights, licenses, covenants or immunities with regard to any Microsoft intellectual property to anyone.

- J. No provision of this Final Judgment shall:
- 1. Require Microsoft to document, disclose or license to third parties: (a) Portions of APIs or Documentation or portions or layers of Communications Protocols the disclosure of which would compromise the security of a particular installation or group of installations of anti-piracy, anti-virus, software licensing, digital rights management, encryption or authentication systems, including without limitation, keys, authorization tokens or enforcement criteria; or (b) and API, interface or other information related to any Microsoft product it lawfully directed not to do so by a governmental agency of competent jurisdiction.
- 2. Prevent Microsoft from conditioning any license of any API, Documentation or Communications Protocol related to anti-piracy systems, anti-virus technologies, license enforcement mechanisms, authentication/authorization security, or third party intellectual property protection mechanisms of any Microsoft

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product to any person or entity on the requirement that the licensee:
(a) Has no history of software counterfeiting or privacy or willful violation of intellectual property rights, (b) has a reasonable business need for the API, Documentation or Communications Protocol for a planned or shipping product, (c) meets reasonable, objective standards established by Microsoft for certifying the authenticity and viability of its business, (d) agrees to submit, at its own expense, any computer program using such APIs, Documentation or Communication Protocols to third-party verification, approved by Microsoft, to test for and ensure verification and compliance with Microsoft specifications for use of the API or interface, which specifications shall be related to proper operation and integrity of the systems and mechanisms identified in this paragraph.

# IV. Compliance and Enforcement Procedures

### A. Enforcement Authority

- 1. The Plaintiffs shall have exclusive responsibility for enforcing this Final Judgment. Without in any way limiting the sovereign enforcement authority of each of the plaintiff States, the plaintiff States shall form a committee to coordinate their enforcement of this Final Judgment. A plaintiff State shall take no action to enforce this Final Judgment without first consulting with the United States and with the plaintiff States' enforcement committee.
- 2. To determine and enforce compliance with this Final Judgment, duly authorized representatives of the United States and the plaintiff States, on reasonable notice to Microsoft and subject to any lawful privilege, shall be permitted the following:
- a. Access during normal office hours to inspect any and all source code, books, ledgers, accounts, correspondence, memoranda and other documents and records in the possession, custody, or control of Microsoft, which may have counsel present, regarding any matters contained in this Final Judgment.
- b. Subject to the reasonable convenience of Microsoft and without restraint or interference from it, to interview, informally or on the record, officers, employees, or agents of Microsoft, who may have counsel present, regarding any matters contained in this Final Judgment.
- c. Upon written request of the United States or a duly designated representative of a plaintiff State, on reasonable notice given to Microsoft, Microsoft shall submit such written reports under oath as requested regarding any matters contained in this Final Judgment. Individual plaintiff States will consult with the plaintiff States' enforcement committee to minimize the duplication and burden of the exercise of the foregoing powers, where practicable.
- 3. The Plaintiffs shall not disclose any information or documents obtained from Microsoft under this Final Judgment except for the purpose of securing compliance with this Final Judgment, in a legal proceeding to which one or more of the Plaintiffs is a party, or as otherwise required by law; provided that the relevant Plaintiff(s) must provide ten days' advance notice to Microsoft before disclosing in any legal proceeding (other than a grand jury proceeding) to which Microsoft is not a party any information or documents provided by Microsoft pursuant to this Final Judgment which Microsoft has

identified in writing as material as to which a claim of protection may be asserted under Rule 26(c)(7) of the Federal Rules of Civil Procedure.

- 4. The Plaintiffs shall have the authority to seek such orders as are necessary from the Court to enforce this Final Judgment, provided, however, that the Plaintiffs shall afford Microsoft a reasonable opportunity to cure alleged violations of sections III.C, III.D, III.E and III.H, provided further that any action by Microsoft to cure any such violation shall not be a defense to enforcement with respect to any knowing, willful or systematic violations.

  B. Appointment of a Technical Committee
- 1. Within 30 days of entry of this Final Judgment, the parties shall create and recommend to the Court for its appointment a three-person Technical Committee (``TC'') to assist in enforcement of and compliance with this Final Judgment.
- 2. The TC members shall be experts in software design and programming. No TC member shall have a conflict of interest that could prevent him or her from performing his or her duties under this Final Judgment in a fair and unbiased manner. Without limitation to the foregoing, no TC member (absent the agreement of both parties):
- a. Shall have been employed in any capacity by Microsoft or any competitor to Microsoft within the past year, nor shall she or he be so employed during his or her term on the TC;
- b. Shall have been retained as a consulting or testifying expert by any person in this action or in any other action adverse to or on behalf of Microsoft; or
- c. Shall perform any other work for Microsoft or any competitor of Microsoft for two years after the expiration of the term of his or her service on the TC.
- 3. Within 7 days of entry of this Final Judgment, the Plaintiffs as a group and Microsoft shall each select one member of the TC, and those two members shall then select the third member. The selection and approval process shall proceed as follows.
- a. As soon as practicable after submission of this Final Judgment to the Court, the Plaintiffs as a group and Microsoft shall each identify to the other the individual it proposes to select as its designee to the TC. The Plaintiffs and Microsoft shall not object to each other's selection on any ground other than failure to satisfy the requirements of section IV.B.2 above. Any such objection shall be made within ten business days of the receipt of notification of selection.
- b. The Plaintiffs shall apply to the Court for appointment of the persons selected by the Plaintiffs and Microsoft pursuant to section IV.B.3.a above. Any objections to the eligibility of a selected person that the parties have failed to resolve between themselves shall be decided by the Court based solely on the requirements stated in section IV.B.2 above.
- c. As soon as practical after their appointment by the Court, the two members of the TC selected by the Plaintiffs and Microsoft (the `Standing Committee Members') shall identify to the Plaintiffs and Microsoft the person that they in turn propose to select as the third member of the TC. The Plaintiffs and Microsoft shall not object to this selection on any grounds other than failure to satisfy the requirements of section IV.B.2 above. Any such objection shall be made within ten business days of the receipt of notification of the selection and shall be served on the other party as well as on the Standing Committee Members.
  - d. The Plaintiffs shall apply to the Court for appointment of the

person selected by the Standing Committee Members. If the Standing Committee Members cannot agree on a third member of the TC, the third member shall be appointed by the Court. Any objection by Microsoft or the Plaintiffs to the eligibility of the person selected by the Standing Committee Members which the parties have failed to resolve among themselves shall also be decided by the Court based on the requirements stated in section IV.B.2 above.

4. Each TC member shall serve for an initial term of 30 months. At the end of

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- a TC member's initial 30-month term, the party that originally selected him or her may, in its sole discretion, either request re-appointment by the Court to a second 30-month term or replace the TC member in the same manner as provided for in section IV.B.3.a above. In the case of the third member of the TC, that member shall be re-appointed or replaced in the manner provided in section IV.B.3.c above.
- 5. If the United States determines that a member of the TC has failed to act diligently and consistently with the purposes of this Final Judgment, or if a member of the TC resigns, or for any other reason ceases to serve in his or her capacity as a member of the TC, the person or persons that originally selected the TC member shall select a replacement member in the same manner as provided for in section IV.B.3.
- 6. Promptly after appointment of the TC by the Court, the United States shall enter into a Technical Committee services agreement (``TC Services Agreement'') with each TC member that grants the rights, powers and authorities necessary to permit the TC to perform its duties under this Final Judgment. Microsoft shall indemnify each TC member and hold him or her harmless against any losses, claims, damages, liabilities or expenses arising out of, or in connection with, the performance of the TC's duties, except to the extent that such liabilities, losses, damages, claims, or expenses result from misfeasance, gross negligence, willful or wanton acts, or bad faith by the TC member. The TC Services Agreements shall include the following.
- a. The TC members shall serve, without bond or other security, at the cost and expense of Microsoft on such terms and conditions as the Plaintiffs approve, including the payment of reasonable fees and expenses.
- b. The TC Services Agreement shall provide that each member of the TC shall comply with the limitations provided for in section IV.B.2
- 7. Microsoft shall provide the TC with a permanent office, telephone, and other office support facilities at Microsoft's corporate campus in Redmond, Washington. Microsoft shall also, upon reasonable advance notice from the TC, provide the TC with reasonable access to available office space, telephone, and other office support facilities at any other Microsoft facility identified by the TC.
  - 8. The TC shall have the following powers and duties:
- a. The TC shall have the power and authority to monitor Microsoft's compliance with its obligations under this final judgment.
  - b. The TC may, on reasonable notice to Microsoft:
- (i) Interview, either informally or on the record, any Microsoft personnel, who may have counsel present; any such interview to be subject to the reasonable convenience of such personnel and without restraint or interference by Microsoft;

- (ii) Inspect and copy any document in the possession, custody or control of Microsoft personnel;
- (iii) Obtain reasonable access to any systems or equipment to which Microsoft personnel have access;
- (iv) Obtain access to, and inspect, any physical facility, building or other premises to which Microsoft personnel have access; and
- (v) Require Microsoft personnel to provide compilations of documents, data and other information, and to submit reports to the TC containing such material, in such form as the TC may reasonably direct.
- c. The TC shall have access to Microsoft's source code, subject to the terms of Microsoft's standard source code Confidentiality Agreement, as approved by the Plaintiffs and to be agreed to by the TC members pursuant to section IV.B.9 below, and by any staff or consultants who may have access to the source code. The TC may study, interrogate and interact with the source code in order to perform its functions and duties, including the handling of complaints and other inquiries from non-parties.
- d. The TC shall receive complaints from the Compliance Officer, third parties or the Plaintiffs and handle them in the manner specified in section IV.D below.
- e. The TC shall report in writing to the Plaintiffs every six months until expiration of this Final Judgment the actions it has undertaken in performing its duties pursuant to this Final Judgment, including the identification of each business practice reviewed and any recommendations made by the TC.
- f. Regardless of when reports are due, when the TC has reason to believe that there may have been a failure by Microsoft to comply with any term of this Final Judgment, the TC shall immediately notify the Plaintiffs in writing setting forth the relevant details.
- g. TC members may communicate with non-parties about how their complaints or inquiries might be resolved with Microsoft, so long as the confidentiality of information obtained from Microsoft is maintained.
- h. The TC may hire at the cost and expense of Microsoft, with prior notice to Microsoft and subject to approval by the Plaintiffs, such staff or consultants (all of whom must met the qualifications of section IV.B.2) as are reasonably necessary for the TC to carry out its duties and responsibilities under this Final Judgment. The compensation of any person retained by the TC shall be based on reasonable and customary terms commensurate with the individual's experience and responsibilities.
- i. The TC shall account for all reasonable expenses incurred, including agreed upon fees for the TC members' services, subject to the approval of the Plaintiffs. Microsoft may, on application to the Court, object to the reasonableness of any such fees or other expenses. On any such application: (a) The burden shall be on Microsoft to demonstrate unreasonableness; and (b) the TC member(s) shall be entitled to recover all costs incurred on such application (including reasonable attorney's fees and costs), regardless of the Court's disposition of such application, unless the Court shall expressly find that the TC's opposition to the application was without substantial justification.
- 9. Each TC member, and any consultants or staff hired by the TC, shall sign a confidentiality agreement prohibiting disclosure of any information obtained in the court of performing his or her duties as a member of the TC or as a person assisting the TC to anyone other than Microsoft, the Plaintiffs, or the Court. All information gathered by the TC in connection with this Final Judgment and any report and

recommendations prepared by the TC shall be trated as Highly Confidential under the Protective Order in this case, and shall not be disclosed to any person other than Microsoft and the Plaintiffs except as allowed by the Protective Order entered in the Action or by the further order of this Court.

- 10. No member of the TC shall make any public statements relating to the TC's activities.
- C. Appointment of a Microsoft Internal Compliance Officer
- 1. Microsoft shall designate, within 30 days of entry of this Final Judgment, an internal Compliance Officer who shall be an employee of Microsoft with responsibility for administering Microsoft's antitrust compliance program and helping to ensure compliance with this Final Judgment.
- 2. The Compliance Officer shall supervise the review of Microsoft's activities to ensure that they comply with this Final Judgment. He or she may

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be assisted by other employees of Microsoft.

- 3. The Compliance Officer shall be responsible for performing the following activities:
- a. Within 30 days after entry of this Final Judgment, distributing a copy of the Final Judgment to all officers and directors of Microsoft;
- b. Promptly distributing a copy of this Final Judgment to any person who succeeds to a position described in section IV.C.3. a above;
- c. Ensuring that those persons designated in section IV.C.3.a above are annually briefed on the meaning and requirements of this Final Judgment and the U.S. antitrust laws and advising them that Microsoft's legal advisors are available to confer with them regarding any question concerning compliance with this Final Judgment or under the U.S. antitrust laws;
- d. Obtaining from each person designated in section IV.C.3.a above an annual written certification that he or she: (i) Has read and agrees to abide by the terms of this Final Judgment; and (ii) has been advised and understands that his or her failure to comply with this Final Judgment may result in a finding of contempt of court;
- e. Maintaining a record of all persons to whom a copy of this Final Judgment has been distributed and from whom the certification described in section IV.C.3.d above has been obtained;
- f. Establishing and maintaining the website provided for in section  ${\tt IV.D.3.b}$  below.
- g. Receiving complaints from third parties, the TC and the Plaintiffs concerning Microsoft's compliance with this Final Judgment and following the appropriate procedures set forth in section IV.D below; and
- h. Maintaining a record of all complaints received and action taken by Microsoft with respect to each such complaint.

  D. Voluntary Dispute Resolution
- 1. Third parties may submit complaints concerning Microsoft's compliance with this Final Judgment to the Plaintiffs, the TC or the Compliance Officer.
- 2. In order to enhance the ability of the Plaintiffs to enforce compliance with this Final Judgment, and to advance the parties' joint interest and the public interest in prompt resolution of issues and disputes, the parties have agreed that the TC and the Compliance

Officer shall have the following additional responsibilities.

- 3. Submissions to the Compliance Officer.
- a. Third parties, the TC, or the Plaintiffs in their discretion may submit to the Compliance Officer any complaints concerning Microsoft's compliance with this Final Judgment. Without in any way limiting its authority to take any other action to enforce this Final Judgment, the Plaintiffs may submit complaints related to sections III.C, III.D, III.E and III.H to the Compliance Officer whenever doing so would be consistent with the public interest.
- b. To facilitate the communication of complaints and inquiries by third parties, the Compliance Officer shall place on Microsoft's Internet web site, in a manner acceptable to the Plaintiffs, the procedures for submitting complaints. To encourage whenever possible the informal resolution of complaints and inquiries, the web site shall provide a mechanism for communicating complaints and inquiries to the Compliance Officer.
- c. Microsoft shall have 30 days after receiving a complaint to attempt to resolve it or reject it, and will then promptly advise the TC of the nature of the complaint and its disposition.
  - 4. Submissions to the TC.
- a. The Compliance Officer, third parties or the Plaintiffs in their discretion may submit to the TC any complaints concerning Microsoft's compliance with this Final Judgment.
- b. The TC shall investigate complaints received and will consult with the Plaintiffs regarding its investigation. At least once during its investigation, and more often when it may help resolve complaints informally, the TC shall meet with the Compliance Officer to allow Microsoft to respond to the substance of the complaint and to determine whether the compliant can be resolved without further proceedings.
- c. If the TC concludes that a complaint is meritorious, it shall advise Microsoft and the Plaintiffs of its conclusion and its proposal for cure.
- d. No work product, findings or recommendations by the TC may be admitted in any enforcement proceeding before the Court for any purpose, and no member of the TC shall testify by deposition, in court or before any other tribunal regarding any matter related to this Final Judgment.
- e. The TC may preserve the anonymity of any third party complaint where it deems it appropriate to do so upon the request of the Plaintiffs or the third party, or in its discretion.

## V. Termination

- A. Unless this Court grants an extension, this Final Judgment will expire on the fifth anniversary of the date it is entered by the Court.
- B. In any enforcement proceeding in which the Court has found that Microsoft has engaged in a pattern of willful and systematic violations, the Plaintiffs may apply to the Court for a one-time extension of this Final Judgment of up to two years, together with such other relief as the Court may deem appropriate.

## VI. Definitions

A. ``Application Programming Interfaces (APIs)'' means the interfaces, including any associated callback interfaces, that Microsoft Middleware running on a Windows Operating System Product uses to call upon that Windows Operating System Product in order to obtain

any services from that Windows Operating System Product.

- B. ``Communications Protocol'' means the set of rules for information exchange to accomplish predefined tasks between a Windows Operating System Product and a server operating system product connected via a network, including, but not limited to, a local area network, a wide area network or the Internet. These rules govern the format, semantics, timing, sequencing, and error control of messages exchanged over a network.
- C. ``Consideration'' means any monetary payment or the provision of preferential licensing terms; technical, marketing, and sales support; enabling programs; product information; information about future plans; developer support; hardware or software certification or approval; or permission to display trademarks, icons or logos.
- D. ``Covered OEMs'' means the 20 OEMs with the highest worldwide volume of licenses of Windows Operating System Products reported to Microsoft in Microsoft's fiscal year preceding the effective date of the Final Judgment. The OEMs that fall within this definition of Covered OEMs shall be recomputed by Microsoft as soon as practicable after the close of each of Microsoft's fiscal years.
- E. ``Documentation'' means all information regarding the identification and means of using APIs that a person of orindary skill in the art requires to make effective use of those APIs. Such information shall be of the sort and to the level of specificity, precision and detail that Microsoft customarily provides for APIs it documents in the Microsoft Developer Network (``MSDN'').
- F. ``IAP'' means an Internet access provider that provides consumers with a connection to the Internet, with or without its own proprietary content.

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- G. ``ICP'' means an Internet content provider that provides content to users of the Internet by maintaining Web sites.
- H. ``IHV'' means an independent hardware vendor that develops hardware to be included in or used with a Personal Computer running a Windows Operating System Product.
- I. ``ISV'' means an entity other than Microsoft that is engaged in the development or marketing of software products.
  - J. ``Microsoft Middleware'' means software code that
- 1. Microsoft distributes separately from a Windows Operating System Product to update that Windows Operating System Product;
  - 2. Is Trademarked;
- 3. Provides the same or substantially similar functionality as a Microsoft Middleware Product; and
- 4. Includes at least the software code that controls most or all of the user interface elements of that Microsoft Middleware.

Software code described as part of, and distributed separately to update, a Microsoft Middleware Product shall not be deemed Microsoft Middleware unless identified as a new major version of that Microsoft Middleware Product. A major version shall be identified by a whole number or by a number with just a single digit to the right of the decimal point.

- K. ``Microsoft Middleware Product'' means
- 1. The functionality provided by Internet Explorer, Microsoft's Java Virtual Machine, Windows Media Player, Windows Messenger, Outlook Express and their successors in a Windows Operating System Product, and
  - 2. For any functionality that is first licensed, distributed or

sold by Microsoft after the entry of this Final Judgment and that is part of any Windows Operating System Product.

- a. Internet browsers email client software, networked audio/video client software, instant message software or
  - b. Functionality provided by Microsoft software that--
- i. Is, or in the year preceding the commercial release of any new Windows Operating System Product was, distributed separately by Microsoft (or by an entity acquired by Microsoft) from a Windows Operating System Product;
- ii. Is similar to the functionality provided by a Non-Microsoft Middleware Product; and
  - iii. Is Trademarked.

Functionality that Microsoft describes or markets as being part of a Microsoft Middleware Product (such as a service pack, upgrade, or bug fix for Internet Explorer), or that is a version of a Microsoft Middleware Product (such as Internet Explorer 5.5), shall be considered to be part of that Microsoft Middleware Product.

- L. ``Microsoft Platform Software'' means (i) a Windows Operating System Product and/or (ii) a Microsoft Middleware Product.
- M. ``Non-Microsoft Middleware'' means a non-Microsoft software product running on a Windows Operating System Product that exposes a range of functionality to ISVs through published APIs, and that could, if ported to or made interoperable with, a non-Microsoft Operating System, thereby make it easier for applications that rely in whole or in part on the functionality supplied by that software product to be ported to or run on that non-Microsoft Operating System.
- N. ``Non-Microsoft Middleware Product'' means a non-Microsoft software product running on a Windows Operating System Product (i) that exposes a range of functionality to ISVs through published APIs, and that could, if ported to or made interoperable with, a non-Microsoft Operating System, thereby make it easier for applications that rely in whole or in part on the functionality supplied by that software product to be ported to or run on that non-Microsoft Operating System, and (ii) of which at least one million copies were distributed in the United States within the previous year.
- O. ``OEM'' means an original equipment manufacturer or Personal Computers that is a licensee of a Windows Operating System Product.
- P. Operating System' means the software code that, inter alia, (i) controls the allocation and usage of hardware resources (such as the microprocessor and various peripheral devices) of a Personal Computer, (ii) provides a platform for developing applications by exposing functionality to ISVs through APIs, and (iii) supplies a user interface that enables users to access functionality of the operating system and in which they can run applications.
- Q. ``Personal Computer'' means any computer configured so that its primary purpose is for use by one person at a time, that uses a video display and keyboard (whether or not that video display and keyboard is included) and that contains an Intel x86 compatible (or successor) microprocessor. Servers, television set top boxes, handheld computers, game consoles, telephones, pagers, and personal digital assistants are examples of products that are not Personal Computers within the meaning of this definition.
- R. ``Timely Manner'' means at the time Microsoft first releases a beta test version of a Windows Operating System Product that is distributed to 150,000 or more beta testers.
- S. ``Top-Level Window'' means a window displayed by a Windows Operating System Product that (a) has its own window controls, such as

move, resize, close, minimize, and maximize, (b) can contain subwindows, and (c) contains user interface elements under the control of at least one independent process.

- T. `Trademarked'' means distributed in commerce and identified as distributed by a name other than Microsoft or Windows that Microsoft has claimed as a trademark or service mark by (i) marking the name with trademark notices, such as or \TM\, in connection with a product distributed in the United States; (ii) filing an application for trademark protection for the name in the United States Patent and Trademark Office; or (iii) asserting the name as a trademark in the United States in a demand letter or lawsuit. Any product distributed under descriptive or generic terms or a name comprised of the Microsoft or Windows trademarks together with descriptive or generic terms shall not be Trademarked as that term is used in this Final Judgment. Microsoft hereby disclaims any trademark rights in such descriptive or generic terms apart from the Microsoft or Windows trademarks, and hereby abandons any such rights that it may acquire in the future.
- U. ``Windows Operating System Product'' means the software code (as opposed to source code) distributed commercially by Microsoft for use with Personal Computers as Windows 2000 Professional, Windows XP Home, Windows XP Professional, and successors to the foregoing, including the Personal Computer versions of the products currently code named ``Longhorn'' and ``Blackcomb'' and their successors, including upgrades, bug fixes, service packs, etc. The software code that comprises a Windows Operating System Product shall be determined by Microsoft in its sole discretion.

#### VII. Further Elements

Jurisdiction is retained by this Court over this action and the parties thereto for the purpose of enabling either of the parties thereto to apply to this Court at any time for further orders and directions as may be necessary or appropriate to carry out or construe this Final Judgment, to modify or terminate any of its provisions, to enforce

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compliance, and to punish violations of its provisions.

VIII. Third Party Rights

Nothing in this Final Judgment is intended to confer upon any other persons any rights or remedies of any nature whatsoever hereunder or by reason of this Final Judgment.

United States District Court for the District of Columbia

United States of America, Plaintiff, v. Microsoft Corporation, Defendant

[Civil Action No. 98-1232 (CKK)]

State of New York ex. rel., Attorney General Eliot Spitzer, et al., Plaintiffs, v. Microsoft Corporation, Defendant

[Civil Action No. 98-1233 (CKK)]

Competitive Impact Statement

Pursuant to section 2(b) of the Antitrust Procedures and Penalties Act (``APPA''), 15 U.S.C. 16(b)-(h), the United States files this Competitive Impact Statement relating to the revised proposed Final Judgment (``Proposed Final Judgment'') submitted on November 6, 2001 for entry in this civil antitrust proceeding.

# I. Nature and Purpose of the Proceeding

On May 18, 1998, the United States filed a civil antitrust Complaint alleging that Microsoft Corporation (``Microsoft''), the world's largest supplier of computer software for personal computers, restrained competition in violation of sections 1 and 2 of the Sherman Act, 15 U.S.C. 1-2. The case was tried in the United States District Court for the District of Columbia, which found that Microsoft violated both sections 1 and 2 of the Sherman Act. Microsoft appealed to the United States Court of Appeals for the District of Columbia, and the Court of Appeals affirmed in part and reversed in part the decision of the District Court, and vacated the Final Judgment that had been entered by the District Court. After the case was remanded to District Court for further proceedings, the parties reached the agreement that is embodied in the Proposed Final Judgment. The Proposed Final Judgment will provide a prompt, certain and effective remedy for consumers by imposing injunctive relief to halt continuance and prevent recurrence of the violations of the Sherman Act by Microsoft that were upheld by the Court of Appeals and restore competitive conditions to the market. Entry of the Proposed Final Judgment will terminate this action, except that the Court will retain jurisdiction to construe, modify, or enforce its provisions and to punish violations thereof.

#### II. Overview of Relief

The Court of Appeals upheld the conclusion that Microsoft had engaged in a variety of exclusionary acts designed to protect its operating system monopoly from the threat posed by a type of platform software known as ``middleware,'' in violation of section 2 of the Sherman Act. Specifically, the Court determined that, in response to the middleware threat, Microsoft: (1) Undertook a variety of restrictions on personal computer Original Equipment Manufacturers (``OEMs''); (2) integrated its Web browser into Windows in a non-removable way while excluding rivals; (3) engaged in restrictive and exclusionary dealings with Internet Access Providers, Independent Software Vendors and Apple Computer; and (4) attempted to mislead and threaten software developers in order to contain and subvert Java middleware technologies that threatened Microsoft's operating system monopoly.

The relief contained in the proposed Final Judgment provides prompt, certain and effective remedies for consumers. The requirements and prohibitions will eliminate Microsoft's illegal practices, prevent recurrence of the same or similar practices, and restore the competitive threat that middleware products posed prior to Microsoft's unlawful undertakings. The provisions benefit consumers by: \1\

Ensuring that computer manufacturers have contractual and economic freedom to make decisions about distributing and supporting

non-Microsoft middleware products without fear of coercion or retaliation by Microsoft, by broadly prohibiting retaliation against a computer manufacturer that supports or distributes alternative middleware or operating systems.

Further ensuring computer manufacturers' freedom to make middleware decisions by requiring that Microsoft provide uniform licensing terms to the 20 largest and most competitively significant computer manufacturers.

Ensuring that computer manufacturers have the freedom to configure the personal computers they sell to feature and promote non-Microsoft middleware, and ensuring that developers of these alternatives to Microsoft products are able to feature those products on personal computers, by prohibiting Microsoft from restricting computer manufacturers' ability to install and feature non-Microsoft middleware and competing operating systems in a variety of ways on the desktop and elsewhere.

Ensuring that computer manufacturers have the freedom to offer, and consumers the freedom to use, non-Microsoft middleware, by requiring Microsoft to provide the ability for computer manufacturers and consumers to customize, without interference or reversal, their personal computers as to the middleware they install, use and feature, and by requiring Microsoft to allow them also to designate non-Microsoft middleware to be invoked automatically in place of Microsoft middleware.

Ensuring that Microsoft cannot thwart the purposes of the remedies in the Proposed Final Judgment by withholding or providing only in discriminatory fashion necessary intellectual property licenses, by requiring Microsoft to offer necessary related licenses for the intellectual property that it is required to disclose.

Creating the opportunity for software developers and other computer industry participants to develop new middleware products that compete directly with Microsoft by requiring Microsoft to disclose all of the interfaces and related technical information that Microsoft's middleware uses to interoperate with the Windows operating system.

Preventing Microsoft from incorporating into the Windows operating system features or functionality with which only its own servers can interoperate by requiring Microsoft to disclose the communications protocols that are necessary for software located on a computer server to interoperate with the Windows operating system.

Ensuring that software and hardware developers are free to develop, distribute, or write to software that competes with Microsoft middleware or operating system software without adverse action by Microsoft, by prohibiting Microsoft from retaliating against developers or conditioning consideration on a developer refraining from developing, distributing or writing to software that competes with Microsoft platform software.

Depriving Microsoft of the means with which to retaliate against, or induce the hindering of the development of, competing products by prohibiting Microsoft from entering into agreements that require parties to exclusively, or in a fixed percentage, promote Microsoft middleware or operating system products.

The requirements and prohibitions in the Proposed Final Judgment are supported by strong enforcement

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provisions, including the power to seek criminal and civil contempt

sanctions and other relief in the event of a violation, and the imposition of three full-time, on-site, independent enforcement monitors. The Proposed Final Judgment also provides that, in an enforcement proceeding in which Microsoft has been found to have engaged in willful and systematic violations, the Court may order that the five-year term may be extended by up to two years, in addition to any other relief the Court deems appropriate.

III. Description of the Practices Giving Rise to the Alleged Violation

- A. Background of the Proceedings
- 1. Proceedings in the District Court

On the same day that the United States filed its Complaint against Microsoft, 20 states and the District of Columbia (one state later withdrew and another later reached a separate settlement) filed a similar, although not identical, complaint. The District Court consolidated the cases at Microsoft's request. The Complaint alleged that Microsoft unlawfully maintained its monopoly in the market for operating systems designed to run on Intel-compatible personal computers by engaging in a series of exclusionary, anticompetitive and predatory acts in violation of section 2 of the Sherman Act. The Complaint also asserted that Microsoft unlawfully attempted to monopolize the market for Web browsers in violation of section 2 of the Sherman Act, and that certain actions taken by Microsoft as part of its campaign to protect its operating system monopoly power, such as tying its Web browser, Internet Explorer, to its operating system and entering into exclusive dealing arrangements, constituted unreasonable restraints on competition in violation of section 1 of the Sherman Act.

After extensive discovery, on October 19, 1998, the Court began a 78-day trial that ended on June 24, 1999. The Court heard testimony from 26 witnesses and admitted depositions of 79 other witnesses and 2,733 exhibits. On November 5, 1999, the Court entered its Findings of Fact. United States. v. Microsoft Corp., 84 F. Supp.2d 9 (D.D.C. 1999). On April 3, 2000, after the parties had engaged in four months of intensive but ultimately unsuccessful mediation efforts before Judge Richard Posner, the Court entered its Conclusions of Law. United States v. Microsoft Corp., 87 F. Supp.2d 30 (D.D.C. 2000).

The District Court held that Microsoft engaged in a series of illegal anticompetitive acts to protect and maintain its personal computer operating system monopoly, in violation of section 2 of the Sherman Act and analogous state laws. The Court also concluded that Microsoft violated Section 2 by attempting to monopolize the market for Web browsers and section 1 by tying its browser to its Windows operating system. The Court ruled that Microsoft's exclusive dealing arrangements did not separately violate Section 1. The Court then proceeded to consider a remedy for Microsoft's antitrust violations, and on June 7, 2000, issued this Final Judgment, which imposed a remedy that included a break-up of Microsoft into separate operating system and applications businesses, along with interim conduct provisions. United States v. Microsoft Corp., 97 F. Supp. 2d 59 (D.D.C. 2000).

Microsoft appealed the District Court's decision. On June 28, 2001, the Court of Appeals, sitting en banc, unanimously affirmed in part, reversed in part and remanded in part the District Court judgment. Specifically, the Court affirmed the District Court's finding and conclusion that Microsoft had illegally maintained its operating system monopoly in violation of Section 2. United States v. Microsoft Corp.,

253 F.3d 34 (D.C. Cir. 2001). The Court upheld the District Court's finding of monopoly power in the market for Intel-compatible personal computer operating systems. With certain exceptions, the Court agreed with the District Court's findings and conclusions that Microsoft had engaged in a variety of exclusionary acts designed to protect its operating system monopoly from the threat posed by a particular type of software known as ``middleware.'' Specifically, the Court upheld the conclusion that, in response to the middleware threat, Microsoft undertook a variety of restrictions on OEMs; integrated Internet Explorer into Windows in a non-removable way while excluding rivals; engaged in restrictive and exclusionary dealings with Internet Access Providers, Independent Software Vendors, and Apple Computer; and attempted to mislead and threaten software developers in order to contain and subvert so-called ``Java'' middleware technologies that threatened Microsoft's operating system monopoly. Each of these actions, which served to maintain the Windows monopoly, violated section 2 of the Sherman Act.

The Court reversed and remanded the Section 1 tying claim for reconsideration under the more rigorous rule of reason standard. It also reversed the District Court's determination that Microsoft had attempted to monopolize the Web browser market in violation of Section 2. In light of its finding that an evidentiary hearing on remedy was necessary and the fact that the District Court's Final Judgment may have rested on liability determinations that did not survive appellate review, the Court of Appeals vacated the Final Judgment and remanded the case to the District Court for new remedy proceedings. Finally, the Court of Appeals disqualified the trial judge retroactively to the date of entry of the Final Judgment based on violations of 28 U.S.C. 455(a). 3. Proceedings in the District Court Upon Remand

Upon remand, the District Court ordered the parties to confer and file a Joint Status Report, identifying the issues that remained on remand and the measures to be taken to reach resolution, and proposing a schedule. As part of that process, Plaintiffs advised Microsoft that they did not intend to pursue further proceedings on remand regarding their Section 1 tying claim and did not intend to pursue on remand the restructuring of Microsoft into separate operating system and applications businesses that had previously been ordered by the District Court. Plaintiffs took these steps after careful consideration of the Court of Appeals' decision and its likely impact on prospective remedies, in an effort to obtain prompt, effective and certain relief for consumers.

Subsequently, the District Court ordered the parties into a period of intensive settlement and mediation discussions to attempt to reach a fair resolution, commencing on September 28, 2001, and expiring on November 2, 2001. During that period, the parties expended every effort to comply with the Court's order and, after extensive negotiations, the United States, nine of the States (New York, Ohio, Illinois, Kentucky, Louisiana, Maryland, Michigan, North Carolina, and Wisconsin), and Microsoft were able to reach agreement upon a Proposed Final Judgment that would achieve a prompt, certain and effective remedy for consumers by imposing injunctive relief to enjoin continuance and prevent recurrence of the violations of the Sherman Act by Microsoft that were upheld by the Court of Appeals, and restore the competitive conditions prevailing prior to Microsoft's unlawful conduct. The Proposed Final Judgment was filed on November 6, 2001.\2\

#### B. Factual Background

#### 1. Microsoft's Operating System Monopoly

Personal computers consist, inter alia, of central processing components (a microprocessor and main memory), software, and data storage (e.g., a hard disk). The software on a personal computer largely consists of an operating system and applications designed to accomplish specific tasks, such as word processing. The operating system controls the allocation and use of computer resources and serves as a ``platform'' for applications by exposing interfaces (application programming interfaces, or APIs) that applications invoke to perform crucial tasks such as displaying text on a screen.

Microsoft has monopoly power in the market for Intel-compatible personal computer operating systems and undertook an extensive campaign of exclusionary acts to maintain its operating system monopoly. The relevant market for evaluating Microsoft's monopoly power is the licensing of all Intel-compatible personal computer operating systems worldwide. Intel-compatible personal computers are designed to function with Intel's 80x86 and successor families of microprocessors (or compatible microprocessors). Operating systems designed for Intelcompatible personal computers do not run on other personal computers, and operating systems designed for other personal computers do not run on Intel-compatible personal computers. Moreover, consumers are very reluctant to substitute away from Intel-compatible personal computers (for any reason, including an increase in operating system prices) because to do so would entail incurring substantial costs and would not result in a satisfactory substitute. Thus, a monopolist of operating systems for Intel-compatible personal computers can set and maintain the price of a license substantially above that which would be charged in a competitive market without losing so many customers as to make the action unprofitable.

## 2. The Applications Barrier to Entry

The operating system serves principally two functions: it enables the computer's hardware to operate and it serves as a platform for applications programs, such as word-processing and spreadsheets. The latter function is the source of an `applications barrier to entry' that protects Microsoft's monopoly power in the operating system market: users do not want to invest in an operating system until it is clear that the system will support generations of applications that will meet their needs, and developers do not want to invest in writing or quickly porting (i.e., adapting) applications for an operating system until it is clear that there will be a sizeable and stable market for it. This self-reinforcing cycle is sometimes referred to as a `network effect,'' a phenomenon by which the attractiveness of a product increases with the number of people using it.

The ubiquity of the Windows operating system thus induces developers to create vastly more applications for Windows than for other operating systems. The availability of a rich array of applications in turn attracts consumers to Windows. A competing operating system will not attract large numbers of users unless those users believe that there is and will continue to be a sufficient and timely array of applications available for use on that operating system. Software developers, however, have little incentive to write applications for an operating system without a large number of users. 3. Combating the Middleware Threats

The formidable applications entry barrier may be eroded through platform software known as ``middleware.'' A middleware program is not

an operating system; rather, it is platform software that runs on top of an operating system--i.e., uses operating system interfaces to take advantage of the operating system's code and functionality--and simultaneously exposes its own APIs so that applications can run on the middleware itself. An application written to rely exclusively on a middleware program's APIs could run on all operating systems on which that middleware runs. Because such middleware also runs on Windows, application developers would not be required to sacrifice Windows compatibility if they chose to write applications for a middleware platform. Applications developers would thus have incentives to write for widely used middleware, and users would not be reluctant to choose a non-Windows operating system for fear that it would run an insufficient array of applications.

Middleware's potential to erode the applications barrier to entry thus poses a threat to Microsoft's ability to maintain its operating system monopoly. Recognizing this threat, Microsoft engaged in an extensive pattern of conduct designed to eliminate the threat posed by middleware. To protect its operating system monopoly, Microsoft focused on two incarnations of middleware that, working together, had the potential to weaken the applications barrier severely without the assistance of any other middleware: Netscape's Web browser and Sun Microsystems' implementation of the Java technologies.

a. Microsoft's Campaign To Eliminate the Netscape Threat. In December 1994, Netscape first marketed a Web browser called Navigator. Within months, Navigator was the preeminent Web browser. Microsoft became deeply concerned that Netscape was moving its business in a direction that could diminish the applications barrier to entry and thus decided to eliminate the threat that Navigator would become a viable alternative platform for applications. Microsoft first tried to reach an agreement with Netscape in June 1995, pursuant to which Netscape would have stopped efforts to develop Navigator into ''platform-level'' (i.e., API-exposing) browsing software for the Windows 95 operating system that was to be released later that summer; in return, Microsoft proposed to refrain from competing with Netscape in developing browsers for other operating systems.

Microsoft warned Netscape that timely access to critical technical information about Windows APIs--information that Netscape needed to make its browser run well on Windows 95--depended on its acquiescence. Had Netscape acquiesced in Microsoft's proposal, it would have become all but impossible for Navigator or any other browser rival to pose a platform threat to Windows.

Netscape did not accept Microsoft's proposal, and in response, Microsoft withheld from Netscape crucial Windows-related technical information that it routinely provided to others, and delayed the provision of necessary APIs, so that Netscape was excluded from most of the 1995 holiday selling season. Moreover, once it became clear to senior executives at Microsoft that Netscape would not abandon its efforts to develop Navigator into a platform, Microsoft focused its efforts on ensuring that few developers would write their applications to rely on the APIs that Navigator exposed.

Microsoft understood that software developers would only write to the APIs exposed by Navigator in numbers large enough to threaten the applications barrier if they believed that Navigator would emerge as the standard software employed to browse the Web. If Microsoft could demonstrate that Netscape would not become the standard and that Microsoft's browser, Internet Explorer, would meet or exceed Netscape's browser usage share, developers would continue to focus

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their efforts on the Windows platform. Therefore, to protect the applications barrier to entry, Microsoft embarked on a multifaceted campaign to maximize Internet Explorer's share of usage and to minimize Navigator's.

Decision-makers at Microsoft worried that simply developing its own attractive browser product, providing it to consumers free of charge, and promoting it vigorously would not divert enough browser usage from Navigator to neutralize Navigator as a platform. Thus, rather than confine itself to improving and promoting Internet Explorer as a competitor to Navigator, Microsoft decided to constrict Netscape's access to the two distribution channels that led most efficiently to browser usage: installation by OEMs on new personal computers and distribution by Internet Access Providers (``IAPs''). Users rarely switched from whatever browsing software was placed most readily at their disposal, which was usually the browsing software installed on their computer by the OEM or supplied by their IAP when they signed up for Internet service. Microsoft thus sought to ensure that, to as great an extent as possible, OEMs and IAPs bundled and promoted Internet Explorer to the exclusion of Navigator.

Microsoft largely succeeded in exiling Navigator from the crucial OEM distribution channel. By January 1998, Microsoft executive Joachim Kempin was able to report to CEO Bill Gates that Navigator was being shipped through only 4 of the 60 OEM distribution sub-channels, and even then most often in a position much less likely to lead to usage than would Internet Explorer's position. By early 1999, Navigator was present on the desktop of only a tiny percentage of the personal computers that OEMs shipped.

Similarly, Microsoft's IAP channel restrictions significantly hampered Netscape's ability to distribute Navigator: they caused Internet Explorer's usage share to surge; they caused Navigator's usage share to plummet; they raised Netscape's own costs; and they sealed off a major portion of the IAP channel from the prospect of recapture by Navigator.

To help ensure that developers would not view Navigator as truly cross-platform middleware, Microsoft also pressured Apple to make Navigator less readily accessible on Apple personal computers. As leverage to obtain Apple's compliance, Microsoft threatened to cancel development of its ``Office for Macintosh'' software, which, as Microsoft recognized, was critical to Apple's business. Microsoft required Apple to make Internet Explorer its default browser and restricted Apple's freedom to feature and promote non-Microsoft browsing software, in order to protect the applications barrier to entry.

As part of its effort to hamper distribution of Navigator and to discourage the development of software that used non-Microsoft technology, Microsoft also targeted Independent Software Vendors (``ISVs''). Microsoft contractually required ISVs to use Internet Explorer-specific technologies in return for timely and commercially necessary technical information about Windows, and precluded important ISVs from distributing Navigator with their products.

Microsoft's actions succeeded in eliminating the threat that the Navigator browser posed to Microsoft's operating system monopoly. Foreclosed from effectively using the OEM and IAP distribution channels by Microsoft's exclusionary conduct, Navigator was relegated to more

costly and significantly less effective modes of distribution. The adverse business effects of these restrictions also deterred Netscape from undertaking technical innovations in Navigator that might have attracted consumers and revenues.

Because of its reduced access to efficient distribution channels, Navigator's share of browser use fell precipitously. Even though Navigator's installed base of users increased during the browser war, the population of browser users expanded so quickly that Navigator's usage share fell dramatically even as its installed base grew. Navigator lost its ability to become the standard software for browsing the Web because Microsoft had successfully—and illegally—excluded Navigator from that status.

b. Microsoft's Efforts To Extinguish Java. Microsoft also feared another middleware technology, Sun Microsystems' Java. Java software presented a means for overcoming the applications barrier to entry by enabling developers to write programs that could be ported to different operating systems with relative ease. Microsoft was concerned about Java because a key to maintaining and reinforcing the applications barrier to entry has been preserving the difficulty of porting applications from Windows to other platforms, and vice versa.

Java software has four elements: a programming language; a set of `class libraries,'' which are Java programs that expose APIs on which developers writing in Java can rely; a compiler that translates the code written by the developer into Java `bytecode''; and `Java Virtual Machines'' (`JVMs''), programs that translate the Java bytecode into instructions comprehensible to the underlying system. The Java class libraries and JVM together form the `Java runtime environment.'' If a software program relies only on APIs exposed by the Java Class libraries, it will run on any personal computer system carrying a Java runtime environment, no matter what operating system is on the computer. Therefore, Java applications require porting only to the extent that those applications rely directly on the APIs exposed by a particular operating system.

In May 1995, Netscape announced that it would include a Suncompliant Windows JVM with every copy of Navigator, thereby creating the possibility that Sun's Java implementation would achieve the necessary ubiquity on Windows to pose a threat to the applications barrier to entry. Microsoft's determination to cripple cross-platform Java was an important reason for its concern about Navigator. Microsoft thus took, numerous steps to interfere with the development, distribution, and use of cross-platform Java. Those steps included: (1) Pressuring third parties not to support cross-platform Java; (2) seeking to extinguish the Java threat through technological means that maximized the difficulty with which applications written in Java could be ported from Windows to other platforms, and vice versa; and (3) other anticompetitive steps to discourage developers from creating Java applications compatible with non-Microsoft JVMs.

Through its actions against Navigator and Java, Microsoft retarded, and perhaps extinguished altogether, the process by which these two middleware technologies could have facilitated the introduction of competition into the market for Intel-compatible personal computer operating systems.

4. Summary of Effects of Microsoft's Anticompetitive Conduct
The Court of Appeals affirmed that, through its anticompetitive
conduct, Microsoft has unlawfully protected and maintained its
operating system monopoly in violation of section 2 of the Sherman Act.

## IV. Explanation of the Proposed Final Judgment

The Proposed Final Judgment seeks to eliminate Microsoft's illegal practices, to prevent recurrence of the same or similar practices and to restore the competitive threat that middleware products posed prior to Microsoft's

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unlawful conduct. As discussed in further detail below, it seeks to achieve these goals by prohibiting Microsoft from engaging in specified activities, by requiring Microsoft to undertake certain other specified activities, by establishing a three-person independent Technical Committee (``TC'') to assist in enforcement and compliance, and by requiring Microsoft to establish an internal antitrust compliance program. The Proposed Final Judgment applies to Microsoft's conduct nationwide.

## A. Scope of the Proposed Final Judgment

A number of the definitions contained in the Proposed Final Judgment are essential to understanding the proper construction of the scope of the requirements and restrictions contained in the Proposed Final Judgment.

'Microsoft Middleware,'' a defined term, is the concept that triggers Microsoft's obligations, including those relating to Microsoft's licensing and disclosure obligations under sections III.D. and III.E., in this Proposed Final Judgment. Microsoft Middleware means software code that is distributed separately from a Windows Operating System Product to update that Windows Operating System Product, is Trademarked (as that term is defined in the Proposed Final Judgment), provides the same or substantially similar functionality as a Microsoft Middleware Product and, at a minimum, includes the software code that controls most or all of the user interface elements of the Microsoft Middleware. Microsoft typically develops and distributes a ``redistributable'' associated with Microsoft Middleware Products. For instance, Microsoft offers a redistributable of Internet Explorer 6, which is a set of software code that is distributed separately under the Internet Explorer trademark and has the same functionality as Internet Explorer in Windows XP. This block of software code is the Microsoft Middleware that corresponds to the Internet Explore Microsoft Middleware Product. If such a redistributable exists, as they currently do for most Microsoft Middleware Products, then the redistributable is Microsoft Middleware. The primary purpose of the fourth requirement, that the Microsoft Middleware include at least the code that controls most or all of the user interface, is to ensure that the definition captures situations where no such redistributable exists, or where Microsoft chooses to divide up the software code that would otherwise have been a redistributable and to distribute that code not in one block but in various smaller blocks. In such cases, even though the first three requirements would be met, there could be uncertainty as to which of the smaller blocks of code constitute the Microsoft Middleware, particularly if some of the blocks are characterized by Microsoft as operating system updates. The fourth requirement sets a minimum functional requirement that in no case (regardless of the size of, or manner of, distributing the code) shall the software code constituting Microsoft Middleware be less than that which controls most, or all of, the user interface elements of that Microsoft Middleware.

Software code distributed to update a Microsoft Middleware Product, such as an update to Internet Explorer, is Microsoft Middleware if it is a new `major version'' of that Product: e.g., if it is identified by a new name or a new version number that consists of a whole number (e.g., ``7.0'') or a number with a single digit to the right of the decimal place (e.g., ``7.1''). This requirement is intended to focus the definition on code updates that provide commercially meaningful new or improved functionality, rather than simple bug fixes or patches, and uses Microsoft's current, regular versioning practices to differentiate minor fixes from more significant new versions.

``Microsoft Middleware Product,'' a defined term, is a concept critical to, among other things, identifying software to which user access and defaults must be made removable in favor of competing software pursuant to section III.H. Microsoft Middleware Product is broad; it covers not only a variety of existing products, but also sets forth an objective test for products not yet in existence that may become covered by the definition in the future. Existing products within this definition are those that include the functionality provided to users by a number of identified Microsoft products: Internet Explorer, Microsoft's Java Virtual Machine, Windows Media Player, Windows Messenger, and Outlook Express. The definition includes not only the functionality provided by these products, but also functionality provided by any successors to these products distributed by Microsoft. A future product would also be a Microsoft Middleware Product if it is first licensed, distributed or sold by Microsoft after entry of the Proposed Final Judgment as part of a Windows Operating System Product, and provides functionality similar to Internet browsers, email client software, networked audio/video client software, and instant messaging software. Thus, for example, future real time communications software that provides functionality similar to instant messaging software would be included, whether that software provides instant messaging via text, audio, and/or video. Alternately, future products would be encompassed within this definition if, in the year preceding commercial release of a new Windows Operating System Product, they are distributed separately from Windows, provide functionality similar to a Non-Microsoft Middleware Product, and are Trademarked.

To be distributed separately from a Windows Operating System Product means that the software code is distributed separately from the original installation on a Personal Computer in any channel. Examples of channels include retail, separate installation by OEMs, downloads, inclusion with third-party software products, mass-mailings, and the Windows Update facility. Any software received in any of these channels after the original installation of a Windows Operating System Product is distributed separately from that Product. Software can be considered to be both part of a Windows Operating System Product and distributed separately from that Product.

`Non-Microsoft Middleware Product,'' a defined term, is the concept used, among other places, to identify software that may be installed in lieu of a Microsoft Middleware Product, as provided in Section III.H. Generally speaking, `Non-Microsoft Middleware'' is third-party software that, similar to the browser, has the potential to create a competitive threat to Microsoft's Windows monopoly by lowering the applications barrier to entry. A Non-Microsoft Middleware Product is any software that both meets the definition of Non-Microsoft Middleware and has at least one million copies distributed in the United States within the previous year. This requirement of a minimal amount of actual distribution of such products is intended to avoid

Microsoft's affirmative obligations—including the API disclosure required by Section III.D. and the creation of the mechanisms required by Section III.H.—being triggered by minor, or even nonexistent, products that have not established a competitive potential in the market and that might even be unknown to Microsoft development personnel.

`Non-Microsoft Middleware' is any software: (I) Not licensed, distributed or sold by Microsoft; (ii) that is capable of running on a Windows Operating System Product; (iii) that itself provides APIs that can be invoked by ISVs to obtain a range of functionality; and (iv) that, if ported to or made to work with

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a non-Microsoft Operating System, could make it easier for software applications that invoke its functionality to be ported to or run on such non-Microsoft Operating Systems.

It was important to provide some limitations on these and other, related definitions, because not all software that exposes APIs would qualify as 'middleware'' with competitive significance for purposes of this case. While it is critical that meaningful, future middleware products be captured by the Proposed Final Judgment, such products may not always be readily identifiable as such. Without limitations on the definition, any software developer would be able to claim that any software product was middleware and thereby insist on exercising options and alternatives provided by the Proposed Final Judgment. The limits in the definitions ensure that the provisions of the Proposal Final Judgment apply to products that can credibly be said to pose, alone or in combination with other products, nascent threats to the applications barrier to entry.

The definition of `Trademarked'' is designed to ensure that the Microsoft Middleware and the Microsoft Middleware Products that Microsoft distributes (either for free or for sale) to the market as commercial products are covered by the Proposed Final Judgment. The definition of Trademarked in all respects applies equally to both trademarks and service marks.

The definition has two categories. The first category covers products distributed in commerce under distinctive names or logos other than by the Microsoft or the Windows names by themselves. In order for such products to be Trademarked within the meaning of this definition, Microsoft must claim the name under which the product is distributed, or by which the product is identified, as a trademark or service mark in one of the following ways: (1) By marking the name with trademark notices in connection with a product distributed in the United States; (2) by filing an application for trademark protection for the name in the United States Patent and Trademark Office; or (3) by asserting the name as a trademark in the United States in a demand letter or lawsuit. As long as Microsoft makes a claim in one of these three ways, for any name other than Microsoft or Windows by itself, the definition is satisfied. For example, products distributed in commerce under, or identified by, the Windows Media name are covered.

The second category covers products distributed in commerce under generic or descriptive terms or generic or descriptive terms in combination with either the Microsoft or the Windows name, where such terms of combinations of terms do not meet any of the three requirements for being claimed as a trademark

or service mark outlined in connection with the first category. Microsoft expressly disclaims all rights in, and abandons any rights it may acquire in the future to, such generic or descriptive terms or combinations of generic or descriptive terms with either the Microsoft or the Windows name. Products falling within this second category are neither Microsoft Middleware nor Microsoft Middleware Products. The second category does not exempt from coverage as Trademarked any product distributed in commerce under, or identified by, marks that consist of any combination of generic or descriptive terms and a distinctive logo or other stylized presentation. For example, the mark MEDIA, although a generic term, would not fall within the second category if it were presented as a part of a distinctive logo or another stylized presentation because the mark itself would not be either generic or descriptive.

The portion of this definition relating to Microsoft's disclaimer of certain trademarks or service marks and its abandonment of any rights to such trademarks or service marks in the future is designed to ensure that, to the extent that Microsoft distributes a product in commerce under generic or descriptive terms or generic or descriptive terms in combination with either the Microsoft or the Windows name and claims on that basis that such product does not fall within the definition of Microsoft Middleware or Microsoft Middleware Product, it must forever disclaim and abandon any rights to the name under which any such product is distributed in commerce.

`Windows Operating System Product'' means the software commercially distributed by Microsoft for use with Personal Computers under the names Windows 2000 Professional, Windows XP Home and Professional, and successors to these products. In general terms, it refers to Microsoft's line of ``desktop'' operating systems, as opposed to its server or other operating systems. Windows Operating System Product applies to software marketed under the listed names and anything marketed as their successors, regardless of how that software code is distributed, whether the software code is installed all at once or in pieces, or whether different license(s) apply.

While the software code that comprises a Windows Operating System Product is determined by Microsoft's packaging decisions (i.e., by what it chooses to ship as ``Windows''), software code that is part of a Windows Operating System Product can also meet the requirements of other definitions, such as those for Microsoft Middleware and Microsoft Middleware Product. For example, Internet Explorer is both part of a Windows Operating System Product and a Microsoft Middleware Product. B. Prohibited Conduct and Anticipated Effects of the Proposed Final Judgment

Appropriate injunctive relief in an antitrust case should: (1) End the unlawful conduct; (2) `avoid a recurrence of the violation' and others like it; and (3) undo its anticompetitive consequences. See Nat'l Soc'y of Prof'l Eng'rs v. United States, 435 U.S. 679, 697 (1978); United States v. E.I. du Pont de Nemours & Co., 366 U.S. 316, 326 (1961); Int'l Salt Co. v. United States, 332 U.S. 392, 401 (1947); United States v. Microsoft Corp., 253 F.3d 34, 103, 107 (D.C. Cir. 2001). Restoring competition is the `key to the whole question of an antitrust remedy,'' du Pont, 366 U.S. at 326. Competition was injured in this case principally because Microsoft's illegal conduct maintained the applications barrier to entry into the personal computer operating system market by thwarting the success of middleware that would have assisted competing operating systems in gaining access to applications and other needed complements. Thus, the key to the proper remedy in

this case is to end Microsoft's restrictions on potentially threatening middleware, prevent it from hampering similar nascent threats in the future and restore the competitive conditions created by similar middleware threats. The Proposed Final Judgment imposes a series of prohibitions on Microsoft's conduct that are designed to accomplish these critical goals of an antitrust remedy.

1. Section III.A.

Section III.A. ensures that OEMS have the contractual and economic freedom to make decisions about distributing and supporting non-Microsoft software products that have the potential to weaken Microsoft's personal computer operating system monopoly without fear of coercion or retaliation by Microsoft. The District Court found, and the Court of Appeals upheld, that OEMs are a crucial channel for the distribution and ultimate usage of non-Microsoft Middleware Products such as browsers. Accordingly, it is critical that the OEMs, through whom the large majority of

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copies of Microsoft's Windows Operating System Products reach consumers, are free to choose to distribute and promote middleware without interference from Microsoft.

Section III.A. broadly prohibits any sort of Microsoft retaliation against an OEM based on the OEM's contemplated or actual decision to support non-Microsoft software. Specifically, Microsoft is barred from retaliating by altering its existing commercial relations with an OEM based on the OEM's work with Non-Microsoft Middleware or Operating Systems. The existing Microsoft-OEM relationship provides a baseline against which any changes Microsoft makes in its treatment of that OEM for prohibited reasons can be detected and assessed. Microsoft is further prohibited from retaliating against OEMs by withholding newlyintroduced forms of non-monetary ``Consideration'' (a defined term referring to the various means available to Microsoft by which it can retaliate against or reward another firm; specifically, preferential licensing terms; technical, marketing, and sales support; enabling programs; product information; information about future plans; developer support; hardware or software certification or approval; or permission to display trademarks, icons or logos). For example, if Microsoft begins a new technical program or a new logo or software certification program that is not yet part of its existing commercial relations with an OEM, Microsoft cannot withhold the new Consideration from the OEM because the OEM is shipping or promoting products that compete with Microsoft Middleware or Operating Systems. Microsoft similarly cannot punish the OEM by withholding participation in a successor version of an existing form of Consideration, for example, in a logo program for calendar year 2003. This effectively bars Microsoft from using either money or the wide range of economic and commercial levers at its disposal to restrain OEM's support of competing software.

Section III.A. is also broad in the range of OEM activities which Microsoft is prohibited from affecting through retaliation or coercion. Microsoft cannot retaliate against an OEM because Microsoft knows that the OEM either is or is contemplating: (I) Developing, distributing, promoting, using, selling, or licensing any software that competes with Microsoft Middleware or a Microsoft Operating System, or any product or service that distributes or promotes Non-Microsoft Middleware; (ii) shipping personal computers that have more than one operating system or that will ``dual boot'' into different operating systems; or (iii)

exercising any other options or alternatives that are assured to OEMs by other provisions of the Proposed Final Judgment. Thus, OEMs will be assured the freedom to make independent decisions about the middleware and other operating systems they install, distribute and promote based on the demands of their customers and not on fear of retaliation by, or coercion from, Microsoft.

Section III.A. does permit Microsoft to provide Consideration to an OEM for a particular Microsoft product or service where the Consideration is commensurate with the level or amount of the OEM's development, distribution, promotion or licensing of that product or service. Thus, Microsoft is limited to providing Consideration for a specific Microsoft product or service in return for the OEM supporting that product or service. Moreover, Microsoft can base such Consideration only on the absolute level or amount of the OEM's support for the Microsoft product or service, rather than on any relative level or amount.

Finally, Section III.A. helps ensure the freedom of OEMs to make decisions about the software they install and promote free from Microsoft's influence by protecting the OEMs from having their vital licenses to Windows Operating System Products canceled without notice. Microsoft is barred from terminating the licenses of any of the 20 largest and most competitively significant OEMs (defined as `Covered OEMs'') without first giving written notice of the reasons for the proposed termination and not less than a 30-day opportunity to cure (except for a Covered OEM that has already received two such notices during the term of its license agreement). Without such protection, the threat that key OEMs could suddenly lose their Windows license, and that such loss is at Microsoft's discretion, could act as a powerful deterrent against OEMs taking the risk of promoting and distributing software that competes with Microsoft's.

2. Section III.B.

In order to ensure freedom for the 20 Covered OEMs from the threat of Microsoft retaliation or coercion, Section III.B. requires that Microsoft's Windows Operating System Product licenses with such OEMs contain uniform terms and conditions, including uniform royalties. These royalties must be established by Microsoft in advance on a schedule that is available to Covered OEMs and the Plaintiffs.

Windows license royalties and terms are inherently complex and easy for Microsoft to use to affect OEMs' behavior, including what software the OEMs will offer to their customers. By eliminating any opportunity for Microsoft to set a particular OEM's royalty or license terms as a way of inducing that OEM to decline to promote non-Microsoft software or retaliating against that OEM for its choices to promote non-Microsoft software, this provision will ensure that OEMs can make their own independent choices. The provision permits Microsoft to employ volume discounts, but requires that such discounts be based on pre-set, legitimate volume levels.

Section III.B. also prohibits Microsoft from using market development allowances (``MDAs'') or programs or other discounts to reward or retaliate against particular OEMs for the choices they make about installing and promoting Non-Microsoft Middleware or Operating Systems or for any other purpose that is inconsistent with the provisions of the Proposed Final Judgment. If Microsoft utilizes MDAs or similar discounts, they must be available and awarded uniformly to the ten largest OEMs on one discount scale and separately to the ten next largest on the same or another discount scale. In addition, the discounts must be based on objective, verifiable criteria that are

applied uniformly. These restrictions ensure that Microsoft cannot use MDAs or other discounts to in any way discourage or prevent OEMs from choosing to favor, promote, or ship software that could threaten Microsoft's monopoly or otherwise from exercising the options and alternatives assured to OEMs by the Proposed Final Judgment.

Section III.B. is limited to the 20 OEMs with the highest worldwide volume of licenses of Windows Operating System Products. Those OEMs together account for a substantial percentage of all Windows licenses and, consequently, ensuring their freedom to distribute and promote particular types of software that could erode Microsoft's monopoly is competitively significant.

3. Section III.C.

Section III.C. of the Proposed Final Judgment prohibits conduct-e.g., Microsoft's restrictions on an OEM's ability to remove or install desktop icons, folders and Start menu entries and to modify the initial boot sequence and to make certain alterations to the desktop--that the Court of Appeals found to be anticompetitive and unjustified. Section III.C. is designed to ensure that OEMs have the freedom to

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configure the personal computers they sell by pre-installing, featuring and promoting Non-Microsoft Middleware or non-Microsoft Operating Systems, products that over time could help lower the applications barrier to entry. This Section prevents Microsoft from restricting a wide variety of actions OEMs may take to offer rival middleware to consumers and to feature that middleware in ways that increase the likelihood that consumers will choose to use it. Assuring this flexibility for OEMs is important to prevent the recurrence of conduct found to be illegal by the Court of Appeals and to help restore the competitive conditions that Microsoft's conduct undermined.

Flexibility in Offering and Promoting Non-Microsoft Middleware: The first three subsections of Section III.C. prohibit Microsoft from restricting by agreement (any contract, requirement or understanding) OEMs from pre-installing, distributing, promoting or launching automatically Non-Microsoft Middleware or related products or services. Thus, for example, Microsoft may not include terms in a license agreement, Windows OEM preinstallation kit instructions, MDAs or other programs, or any other contractual document, that restrict OEMs' freedom to install and feature Non-Microsoft Middleware in the ways specified in subsections III.C.1-3.

These subsections prevent Microsoft from restricting the freedom of OEM's to install and display icons, shortcuts, or menu entries both for Non-Microsoft Middleware and, more broadly, for any other product or service (including IAP products or services) that distributes, uses, promotes or supports Non-Microsoft Middleware. For example, an OEM may promote or install third-party offers for Internet access, subscription on-line music services, or Web-based applications that use or support Non-Microsoft Middleware such as an alternate browser, audio-video client software, or Java Virtual Machine. Subsection III.C.1. ensures that OEMs are free to install such products and services and to place icons, shortcuts or menu entries for them on the Windows desktop or Start menu.

This subsection also provides OEMs the flexibility to display such icons, shortcuts, or menu entries anywhere else in Windows where a list of icons, shortcuts or menu entries for applications are generally displayed. For example, OEMs must be free to feature Non-Microsoft

Middleware in the system tray and quick launch bar, ``right-click'' lists, ``open with'' lists and lists that appear based on an action or an event, such as connecting hardware or inserting an audio CD. Microsoft may specify that certain lists of icons, shortcuts, or menu entries are limited to products with particular types of functionality; for example, Microsoft may require that OEMs not place icons for media players or browsers in control panel windows that are limited to system-utility type functions, so long as any such requirements apply equally to Microsoft and non-Microsoft products. Thus, by way of example, Microsoft may reserve a particular list for multimedia players, but cannot specify either that the listed player be its own Window Media Player or that, whatever multimedia player an OEM chooses to list in that entry, it be capable of supporting a particular proprietary Microsoft data format. Such non-generic specification, which would have the effect of restricting the display of competing Non-Microsoft Middleware, would not be ``non-discriminatory'' as required by subsection III.C.1.

Subsection III.C.2. prevents Microsoft from restricting an OEM's ability to distribute or promote Non-Microsoft Middleware by installing and displaying on the Windows desktop shortcuts of any size or shape, so long as the shortcut is not of a size or shape that effectively impairs the functionality of the user interface. Thus, Microsoft could prevent an OEM from installing a large ``shortcut'' that covered the Start button or obscured the entirety of the Windows user interface, but could not generally ban OEMs from installing large or differently-shaped shortcuts.

Subsection III.C.3. requires that Microsoft permit OEMs to configure their products to launch Non-Microsoft Middleware automatically at the conclusion of the first boot sequence or subsequent boot sequences or upon connection to or disconnection from the Internet, if Microsoft has configured any of its Microsoft Middleware Products that provide similar functionality to do so. Thus, if Microsoft configured its products automatically to launch functionality provided by a Microsoft Middleware Product on boot-up or in conjunction with an Internet session, an OEM must be free instead to launch automatically similar functionality of Non-Microsoft Middleware. For example, if Microsoft configured its Windows Media Player automatically to launch in a personal computer's memory upon boot-up or connection to the Internet, an OEM could instead automatically launch a competing media player upon those same events.

The only other limitation Microsoft may impose on OEMs in this circumstance is that any Non-Microsoft Middleware the OEM configures to launch automatically cannot display a user interface that is not of similar size and shape as the Microsoft Middleware Product user interface that would otherwise launch automatically. For example, if Windows Messenger automatically launches after connection to the Internet, but only appears in the system tray, an OEM may configure a competing instant messaging client to launch automatically at the same time, but that product also must appear only in the system tray and not display the full user interface.

Flexibility to Offer Alternate Operating Systems and `Dual Boot' Personal Computers: Subsection III.C.4. ensures that OEMs will be free, if they choose, to offer users the option of launching other operating Systems during the personal computer's boot-up, either from the initial BIOS program or from a non-Microsoft boot loader that launches prior to the start of the Windows Operating System Product. This provision forbids Microsoft from stopping OEMs from offering `dual-boot''

systems--computers that give users the choice of either launching a Windows Operating System Product or another general- or special-purpose Operating System--on the same personal computer.

OEM-Specific IAP Offers in the Bootup Sequence: Subsection III.C.5. ensures that OEMs will be free to create and display in the initial Windows boot sequence a customized offer for the user to choose his or her IAP. Microsoft may limit such offers only by requiring that they comply with ``reasonable technical specifications,'' including a requirement that the initial boot sequence be completed upon conclusion of any such offer. Because a user's IAP can be an important source of choices about various middleware for the user, ensuring OEM freedom to offer customized IAP offers during the initial boot process can have substantial competitive value.

No Contractual Restrictions on OEMs Exercising Other Options in the Decree: Finally, subsection III.C.6. prohibits Microsoft from restricting by agreement an OEM's right to exercise any of the technical configuration options that Microsoft must make available to OEMs under Section III.H., discussed below. This ensures that Microsoft cannot prohibit or impede by contract an OEM's access to or use of what Microsoft must make available through technical facilities in its Windows Operating System Products.

4. Section III.D.

Section III.D. of the proposed Final Judgment requires Microsoft to disclose

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to ISVs, IHVs, IAPs, ICPs and OEMs all of the interfaces and related technical information that Microsoft Middleware uses to interoperate with any Windows Operating System Product. This provision ensures that developers of competing middleware—software that over time could begin to erode Microsoft's Operating System monopoly—will have full access to the same interface and related information as Microsoft Middleware has to interoperate with Windows Operating System Products. Microsoft will not be able to hamper the development or operation of potentially threatening software by withholding interface information or permitting its own products to use hidden or undisclosed interfaces.

Section III.D. requires disclosure of `Application Programming Interfaces' or `APIs,' which are the interfaces, including any associated callback interfaces, that Microsoft Middleware running on a Windows Operating System Product uses to call upon that Windows Operating System Product in order to obtain services from it.
``Interfaces' includes, broadly, any interface, protocol or other method of information exchange between Microsoft Middleware and a Windows Operating System Product.

Section III.D. also requires that Microsoft disclose ``Documentation,'' which means all the technical information regarding the identification and means of using APIs that a programmer of ordinary skill requires to make effective use of those APIs. Documentation refers to such information that is of the sort and to the level of specificity, precision and detail that Microsoft currently provides to ISVs and others through the Microsoft Developer's Network (`MSDN''). Through its MSDN service, Microsoft presently makes widely available on the Internet an extensive and detailed catalog of technical information that includes, among other things, information about most Windows APIs for use by developers to create various Windows applications. MSDN access is presently broadly available to developers

and other interested third parties. If in the future Microsoft uses another mechanism for disclosure of such information, that mechanism must be similar in scope and availability to that provided today via MSDN.

Microsoft Must Disclose All APIs and Related Documentation: Section III.D. requires Microsoft to disclose to ISVs, IHVs, IAPs, ICPs and OEMs the APIs and related Documentation that any Microsoft Middleware uses to interoperate with a Windows Operating System Product. Third parties may then use those APIs and related Documentation for the purpose of ensuring that their products interoperate with Windows Operating System Products. Microsoft is to provide these disclosures via MSDN or similar mechanisms.

Microsoft's initial obligation to provide the disclosures of APIs and related Documentation under this section arises when Microsoft releases the upcoming first Service Pack for Windows XP, or twelve months after November 6, 2001 (the date the Proposed Final Judgment was presented to the Court), whichever occurs first. Thereafter, Microsoft is under a continuing obligation to disclose additional APIs and Documentation. Whenever Microsoft develops an updated version of a Windows Operating System Product, it must disclose all relevant APIs and Documentation in a ``Timely Manner,'' meaning at the time Microsoft first releases a widespread beta test version of that Windows Operating System Product (i.e., one made available to 150,000 or more beta testers). If, alternatively, Microsoft develops a new ``major version'' of Microsoft Middleware, it must disclose any APIs and Documentation used by that Middleware to interoperate with any Windows Operating System Product not later than the release of the last major beta version of that middleware (i.e., the version before the release of any `release candidate'' version of the middleware). This dual-timing trigger mechanism is important to ensure that ISVs and other third parties learn of all relevant APIs and the information needed effectively to use them well in advance of the actual commercial releases of the relevant Microsoft software, so that the third parties can ensure that their own competing products function on and interoperate with Windows.

The effect of Section III.D. is to assure to Non-Microsoft Middleware meaningful access to the same services provided by the operating system as those available to Microsoft Middleware. Microsoft Middleware will not have access to any hidden or proprietary features of Windows Operating System Products that might allow it to operate more effectively. For example, going forward under this provision, the APIs and related Documentation for the Secure Audio Path digital rights management service that is part of Windows XP must be disclosed and made available for use by competing media players in interoperating with Windows XP.

## 5. Section III.E.

Section III.E. of the Proposed Final Judgment ensures that ISVs will have full access to, and be able to use, the protocols that are necessary for software located on a server computer to interoperate with, and fully take advantage of, the functionality provided by any Windows Operating System Product. The competitive significance of most Non-Microsoft Middleware, including the browser and Java Virtual Machine against which much of Microsoft's illegal conduct was directed, was and will continue to be highly dependent on content, data and applications residing on servers and passing over networks such as the Internet or corporate networks to that middleware running on personal computers. Section III.E. will prevent Microsoft from incorporating

into its Windows Operating System Products features or functionality with which its own server software can interoperate, and then refusing to make available information about those features that non-Microsoft servers need in order to have the same opportunities to interoperate with the Windows Operating System Product.

The terms `Communications Protocols' and `server operating system product' are used throughout this Section. `Communications Protocols' are what Microsoft must make available to third parties. Communications Protocol is broadly defined to mean the set of rules for information exchange to accomplish predefined tasks between a Windows Operating System Product and a sever operating system product connected through any type of network, including, but not limited to, a local area network, wide area network, or the Internet. These rules govern the format, semantics, timing, sequencing, and error control of messages exchanged over a network. Every protocol that is implemented in a Windows Operating System Product and that can be used to interoperate with servers without other software being added to that Windows Operating System Product must be made available by Microsoft for third parties to license at all layers of the communications stack.

The term ``server operating system product'' includes, but is not limited to, the entire Windows 2000 Server product families and any successors. All software code that is identified as being incorporated within a Microsoft server operating system and/or is distributed with the server operating system (whether or not its installation is optional or is subject to supplemental license agreements) is encompassed by

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the term. For example, a number of server software products and functionality, including Internet Information Services (a ``web server'') and Active Directory (a ``directory server''), are included in the commercial distribution of most versions of Windows 2000 Server and fall within the ambit of ``server operating system product.''

Microsoft Must Make Available All Communications Protocols: Starting nine months after submission of the Proposed Final Judgment to the Court, Section III.E. will impose on Microsoft a continuing obligation to license on reasonable and non-discriminatory terms the Communications Protocols implemented in a Windows Operating System Product that are used by a Microsoft server operating system product to interoperate with that Windows Operating System Product without the addition of other software to the client computer. If a Microsoft server interoperates with a Windows Operating System Product such as Windows 2000 Professional or Windows XP Home or Professional using any Communications Protocol that is part of that client operating system (that is, without additional software code being added to the client), then that Protocol must be made available to third parties. Protocols implemented in Windows Operating System Products on or after November 6, 2001 (the date this Protocol Final Judgment was submitted to the Court), must always be available for license. If, in the future, Microsoft chooses not to implement a new or modified protocol in a Windows Operating System Product, but instead only distributes the code that implements that protocol along with its server software or otherwise separately from the client operating system, as other server software vendors must do, then Microsoft will not be required by this Section to license that protocol. Because the Communications Protocols must be licensed ``for use'' by such third parties, the licensing

necessarily must be accompanied with sufficient disclosure to allow licenses fully to utilize all the functionality of each Communications Protocol.

This provision will protect opportunities for the development and use of Non-Microsoft Middleware by ensuring that competing, non-Microsoft server products on which such Middleware can be hosted and served will have the same access to and ability to interoperate with Windows Operating System Products as do Microsoft's server operating systems. Thus, if a Windows Operating System Product is using all the Communications Protocols that it contains to communicate with two servers, one of which is a Microsoft server and one of which is a competing server that has licensed and fully implemented all the Communications Protocols, the Windows Operating System Product should behave identically in its interaction with both the Microsoft and non-Microsoft servers.

Section III.E. will permit seamless interoperability between Windows Operating System Products and non-Microsoft servers on a network. For example, the provision requires the licensing of all Communications Protocols necessary for non-Microsoft servers to interoperate with the Windows Operating System Products' implementation of the Kerberos security standard in the same manner as do Microsoft servers, including the exchange of Privilege Access Certificates. Microsoft must license for use by non-Microsoft server operating system products the Communications Protocols that Windows Operating System Products use to enable network services through mechanisms such as Windows server message block protocol/common Internet file system protocol communications, as well as Microsoft remote procedure calls between the client and server operating systems. Communications Protocols that permit a runtime environment (e.g., a Java Virtual Machine and associated class libraries or competing functionality such as the Common Language Runtime) to receive and execute code from a server also will be required to be licensed for use by non-Microsoft servers if those protocols are implemented in a Windows Operating System Product.

Section III.E. must be read in conjunction with subsection III.J.1.a., which exempts from these licensing requirements certain very limited and specific portions or layers of Communications Protocols which would, if disclosed, compromise the system security provided by Microsoft anti-piracy, anti-virus, software licensing, digital rights management, encryption and authentication features. The exception provided by subsection III.J.1.a. is a narrow one, limited to specific end-user implementations of security items such as actual keys, authorization tokens or enforcement criteria, the disclosure of which would compromise the security of ``a particular installation or group of installations' of the listed security features. For example, this subsection permits Microsoft to withhold limited information necessary to protect particular installations of the Kerberos and Secure Audio Path features of its products (e.g., keys and tokens particular to a given installation), but does not permit it to withhold any capabilities that are inherent in the Kerberos and Secure Audio Path features as they are implemented in a Windows Operating System Product. This is a critical distinction, because it ensures that Section III.E. will make these features available to competing software and hardware developers and permit them to offer competing implementations of these features, and products that rely on them, that can do the same things as Microsoft implementations of these features, while protecting the integrity of actual, particular end-user

implementations of those systems.

#### 6. Section III.F.

Section III.F. prohibits Microsoft from retaliating against software and hardware developers based upon either: (i) Those developers' development use, distribution, promotion or support of any software that competes with Microsoft Middleware or Operating System software or any software that runs on such competing software; or (ii) those developers' attempts to exercise the options or alternatives provided for under the Proposed Final Judgment. This section redresses conduct by Microsoft specifically found unlawful by the District Court and the Court of Appeals. It prohibits any retaliatory action by Microsoft, while at the same time affording Microsoft a limited opportunity to enter into certain contractual agreements with software developers that limit the developers' ability to promote such competing software if such limitations are reasonably necessary to, and of reasonable scope and duration in relation to, certain bona fide contractual obligations of the software developer.

Subsection III.F.1. embodies the basic prohibitions against retaliation contained in Section III.F. Subsection III.F.1.a. explicitly prohibits Microsoft from retaliating against software or hardware developers that choose to develop, use, distribute, promote or support software that competes with Microsoft Platform Software or any software that runs on such competing software. Similarly, Subsection III.F.1.b. makes explicit that Microsoft is precluded from engaging in conduct that frustrates the purpose of the provisions contained in the Proposed Final Judgment. Thus, Subsection III.F.1.b. ensures that ISVs and IHVs are free to exercise the options and alternatives available to them under the Proposed Final Judgment without fear of retaliation from Microsoft for doing so.

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Subsection III.F.2. prohibits agreements relating to Windows Operating System Products in which a grant of Consideration by Microsoft is conditioned upon a software developer refraining from developing, using, distributing, or promoting any software that competes wither with Microsoft Platform Software or any software that runs on such competing software. This subsection contains a limited exception that permits Microsoft to enter into such agreement where such agreements are reasonably limited in scope and duration and reasonably necessary to effectuate bona fide contractual relationships between Microsoft and any ISV relating to the use, distribution or promotion of Microsoft software or the development of software, for, or in conjunction, with Microsoft. This subsection prevents Microsoft from entering into agreements with an ISV pursuant to which, for no bona fide purpose, the ISV is prevented from developing, using, distributing or promoting software that rivals Microsoft's, while still permitting ISVs, as they choose, to benefit from legitimate agreements to use or promote Microsoft products. For example, Microsoft could enter into an agreement with an ISV pursuant to which it provides funds to the ISV that can only be used to promote Microsoft software and not rival software; such a restriction would be ``reasonably necessary to and of reasonable scope and duration in relation to a bona fide contractual obligations of the ISV. \* \* \*''

Finally, subsection III.F.3. makes clear that nothing in Section III.F. prohibits Microsoft from enforcing either its agreements with ISVs and IHVs or its legitimate intellectual property rights unless

doing so is inconsistent with any provision of the Proposed Final Judgment. This subsection again emphasizes that Microsoft may not take any actions, including those relating to the enforcement activities identified in this subsection, that frustrate the purpose of the provisions contained in the Proposed Final Judgment.

7. Section III.G.

Section III.G. of the Proposed Final Judgment prohibits Microsoft from entering into exclusionary agreements with a variety of firms. Subsection III.G.1 forbids agreements in which Microsoft grants Consideration to any IAP, ICP, ISV, IHV or OEM conditioned on that firm's exclusive distribution, promotion, use or support of Microsoft Middleware or Windows Operating Systems Products (defined as `Microsoft Platform Software''). This prohibition will forbid Microsoft from using either money or the wide range of commercial blandishments at its disposal (encompassed in the defined term `Consideration'') to hinder the development and adoption of products that, over time, could emerge as potential platform threats to the Windows monopoly. Thus, this provision would bar Microsoft from entering into agreements like the `First Wave'' agreements with ISV's whose provisions regarding Java and the browser the Court of Appeals found to be exclusive in effect and illegal.

Subsection III.G.1. further prohibits agreements in which Microsoft grants Consideration conditioned on a firm's distribution, promotion, use or support of Microsoft Middleware or Operating Systems Products in a fixed percentage, since such agreements in practice can serve to exclude rival products. Microsoft is permitted to utilize fixed percentage contracts only in the specific case where the other party to the agreement expressly represents that it is ``commercially practicable'' for it to undertake equally extensive or greater distribution, promotion, use or support of non-Microsoft software that competes with Microsoft Platform Software. For example, Microsoft could not grant preferential marketing, technical or other support to an ISV on the condition that the ISV ship the Windows Media Player along with 70% of the shipments of the ISV's products, unless the ISV affirmatively states that it is commercially practicable for it also to ship competing media players with at least the same (or greater) number of its shipments. This provision is necessitated by the business reality that a fixed percentage requirement, even one that on its face requires less than full exclusivity, frequently will operate as an exclusive or near-exclusive requirement in practice because the other party is unable, due to capacity or other resource constraints, also to deal with competing products. On the other hand, when the other percentage requirement is less likely to operate as an exclusive, and may have pro-competitive benefits.

Subsection III.G.1. requires that Microsoft obtain any such `commercially practicable'' representation from firms only in good faith, in other words, with a reasonable belief that the representation is accurate. Plainly, Microsoft could not in `good faith' make this representation a standard part of its agreements with all IAPs, ICPs, ISVs, IHVs or OEMs, nor could it insist on or coerce such a representation where the third party did not independently and affirmatively evaluate and conclude that the representation would be true. Such statements must be genuine and bona fide, and the decision whether or not to make them is entirely within the judgment of the third party.

Subsection III.G.2. prohibits Microsoft from entering into any agreement that conditions placement on the Windows desktop or anywhere

else in a Windows Operating System Product of an IAP's or ICP's software, services, content or other material on its agreement to refrain from distributing, promoting, or using software that competes with Microsoft Middleware. The Court of Appeals upheld the conclusion that Microsoft violated Section 2 by explicitly conditioning valuable consideration—specifically the provision of easy access to IAP's services from the Windows desktop—on the IAPs' agreements to restrict distribution and promotion of the competing Navigator browser and instead to promote Microsoft's Internet Explorer exclusively. 253 F.3d at 68-69. Such agreements are barred by this subsection.

The restrictions in Section III.G. will not interfere with Microsoft's ability to engage in legitimate joint activities with ISV's IHVS, IAPS, ICPs or OEMS. Microsoft may enter into bona fide joint ventures or joint development or services arrangements for the creation of new or materially improved products, technologies or services that prohibit the other party from competing with the object of the joint venture for a reasonable period of time, but only so long as the arrangements involve the legitimate and substantial shared contribution of resources that necessarily characterize procompetitive collaborations. By limiting the joint agreement exception to activities that meet these conditions, Section III.G. ensures that Microsoft cannot use the exception to attempt to evade the prohibitions and to engage in exclusionary contracts in the course of normal commercial relations between it and ISVs, IHVs, IAPs, ICPs and OEMs.

Finally, Section III.G. does not apply to agreements in which Microsoft licenses intellectual property in from a third party. This licensing—in exception would, for instance, permit Microsoft to license new technology from an ISV for incorporation into Windows on the condition that the ISV not license the same technology for incorporation into any other personal computer operating system. Such an exception is consistent with the competitive goals of the Proposed Final Judgment because it preserves Microsoft's incentive to invest in successfully using and promoting the intellectual property that it licenses from others. This licensing—in exception

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to Section III.G. does not permit Microsoft to enter into agreements, otherwise prohibited by Section III.G., that contain overboard terms not reasonably related to the licensing-in of intellectual property. 8. Section III.H.

Section III.H. of the Proposed Final Judgment addresses Microsoft's illegal use of license restrictions and other actions (such as the withdrawal of removal options from OEMs and end users) to exclude rival middleware products. This Section ensures that OEMs will be able to choose to offer and promote, and consumers will be able to choose to use, Non-Microsoft Middleware Products such as Internet browsers, media players, instant messaging programs, and email software. In particular, this Section requires Microsoft to provide the ability for OEMs (through standard preinstallation kits) and end users (through a mechanism such as an Add/Remove utility) to customize their personal computers by removing access to, and automatic invocation of, Microsoft Middleware Products, and by replacing those products with competing Non-Microsoft Middleware Products.

Because Microsoft must make certain technical changes to its Windows 2000 and Windows XP Windows Operating System Products to comply with Section III.H., its requirements will become effective upon the

release of the first Service Pack for Windows XP or 12 months after submission of the Proposed Final Judgment to the Court, whichever is earlier.

With respect to any new (i.e., post-Windows XP) Windows Operating System Product, Microsoft's obligations under this Section will be determined based on the Microsoft Middleware Products that exist 7 months prior to the last beta test version of that new Windows Operating System Product. This time period similarly is intended to give Microsoft the opportunity to make necessary product changes.

For a discussion of the definitions of ``Non-Microsoft Middleware Product,'' ``Non-Microsoft Middleware'' and ``Microsoft Middleware Product,'' terms which are used throughout this Section, see Section IV.A., supra.

End User Access Requirements: Subsection III.H.1. requires Microsoft to allow end users and OEMs to enable or remove access to, and enable or disable automatic invocations of, any Microsoft Middleware Product and Non-Microsoft Middleware Product. Consumers must be given the ability to make or reverse choices and to switch easily back and forth between the configurations. For example, Microsoft cannot offer end users or OEMs an option of eliminating access to or default invocation of all Non-Microsoft Middleware Products unless Microsoft permits an equally-obvious and accessible option to undo this choice and restore all Non-Microsoft Middleware Products and defaults.

The mechanism used to offer these choices must be unbiased; that is, it must not present the choices of removing or enabling access or defaults in any way that favors Microsoft's products over third-party products. The mechanism must offer a separate choice for each middleware product, though it may also offer a choice of enabling all of the Non-Microsoft Middleware Products or all of the Microsoft Middleware Products as a group.

Microsoft must allow the enabling or removal of access to Microsoft Middleware Products and Non-Microsoft Middleware Products via the desktop and Start Menu, as well as anywhere else in a Windows Operating System Product where lists of icons, shortcuts or menu entries are generally displayed. For instance, Microsoft must allow Non-Microsoft Middleware Products to appear in the system tray and quick launch bar, ``right-click'' lists, ``open with'' lists, and lists that appear based on an event, such as inserting an audio CD. Microsoft may restrict the types of applications that go in these lists only based on functionality, as long as the restrictions are non-discriminatory with respect to non-Microsoft and Microsoft products. For example, Microsoft could require that programs be capable of interacting with or playing audio files in order to be listed when an audio CD is inserted. Because these functionality requirements must be non-discriminatory, competing Non-Microsoft and Microsoft Middleware Products will always be given the same opportunity for placement in these points of access.

Automatic (`Default'') Launching of Competing Middleware: Subsection III.H.2. requires Microsoft to allow end users, OEMs and Non-Microsoft Middleware Products to designate Non-Microsoft Middleware Products to be invoked automatically in place of Microsoft Middleware Products, and vice versa. Microsoft is required to provide these points for automatically launching competing middleware, commonly referred to as `defaults,'' in every case where the displaced Microsoft Middleware Product would be invoked in a separate Top-Level Window and display either all of that product's user interface elements or its Trademark. This requirement is designed to ensure that access to defaults exists whenever the alternative Microsoft product would be launched as the

full ``product'' (e.g., Internet Explorer as the Internet browser), rather than just a portion of its underlying functionality being launched to perform functions in Windows itself (such as code also used by Internet Explorer being used to display part of the Windows user interface), or otherwise where the end user might not necessarily be aware that he or she was using a specific Microsoft Middleware Product. Whereas up to now it has been completely in Microsoft's discretion where, and even if, ``default'' launching of competing products occurs, Subsection III.H.2. will ensure that Microsoft must allow competing programs to be automatically invoked in numerous competitively significant instances.

Preservation of OEM Configuration: Subsection III.H.3. prohibits Microsoft from designing its Windows Operating System Products to automatically alter an OEM's configuration choices—such as 'sweeping'' the unused icons the OEM has chosen to place on the Windows desktop—without first seeking confirmation from the user, and from attempting any such alteration before at least 14 days after the consumer has first booted his or her personal computer. Thus, for example, in Windows XP, the Clean Desktop Wizard cannot run at all until 14 days after the first boot and then not without seeking the user's confirmation to move the unused icons. Additionally, Microsoft cannot change the manner in which a Windows Operating System Product makes automatic alterations other than in new versions of a Windows Operating System Product.

Finally, subsection III.H. permits Microsoft to override existing defaults to Non-Microsoft Middleware Products only when: (I) A Microsoft Middleware Product would be invoked solely for use in interoperating with a server maintained by Microsoft (outside the context of general web browsing--for example, in the case of the Windows Help feature of Windows); or (ii) the designated Non-Microsoft Middleware Product fails to implement a reasonable technical requirement that is necessary for valid technical reasons to supply the end user with functionality consistent with a Windows Operating System Product, In the latter case, the valid technical reasons must be described in a reasonably prompt manner to any ISV that requests them.

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#### 9. Small III.I.

Section III.I. requires Microsoft to offer necessary related licenses for the intellectual property that is required to disclose pursuant to the terms of the Proposed Final Judgment (e.g., the disclosures required pursuant to Sections III.D. and III.E.). This Section is designed to ensure that such intellectual property may actually be used by an entity to which the information is disclosed; it prohibits Microsoft from thwarting the intended goals of the disclosure provisions either by withholding necessary intellectual property licenses or by providing such licenses in an unreasonable or discriminatory fashion. The overarching goal of this Section is to ensure that Microsoft cannot use its intellectual property rights in such a way that undermines the competitive value of its disclosure obligations, while at the same time permitting Microsoft to take legitimate steps to prevent unauthorized use of its intellectual property.

Subsections III.I.1 and III.I.4 are designed specifically to prevent Microsoft from using its intellectual property rights to frustrate the intended effectiveness of the Proposed Final Judgment's

disclosure provisions. Subsection III.I.1. requires that any licenses granted pursuant to this Section be made on reasonable and non-discriminatory terms. Microsoft may not impose unreasonable or discriminatory royalties or other terms as a mechanism for subverting the disclosure or other requirements of the Proposed Final Judgment, which are essential to the efficacy of the relief it affords. Similarly, subsection III.I.4 is designed to guarantee the effectiveness of the disclosure provisions by prohibiting Microsoft from including any terms in any licenses granted pursuant to this Section that subvert the terms of the Proposed Final Judgment.

While the Department's foremost concern regarding Section III.I. is to ensure the effectiveness of the disclosure provisions of the Proposed Final Judgment, it also recognizes that Microsoft has a legitimate interest in limiting its intellectual property licensing to those licenses that are property related to the terms of the Proposed Final Judgment. Subsections III.I.2. and III.I.3 are thus designed to address this issue. Subsection III.I.2. makes clear that licenses granted pursuant to this Section III.I. need be no broader than necessity to permit ISVs, IHVs, IAPs, ICPs or OEMs to exercise the options or alternatives provided under the Proposed Final Judgment. Likewise, subsection III.I.3 permits Microsoft to preclude the assignment, transfer or sublicensing of rights by Microsoft pursuant to Section III.I., provided that any such preclusion is reasonable and non-discriminatory as required by subsection III.I.1.

Subsection III.I.5. provides that, to the extent that an ISV, IHV, IAP, ICP, or OEM has any intellectual property relating to its exercise of the options or alternatives provided by the revised proposed Final Judgment, then that ISV, IHV, IAP, ICP, or OEM may be required to grant Microsoft a license to any such intellectual property rights on reasonable and nondiscriminatory terms, if such a cross-license is necessary for Microsoft to provide the options or alternatives set forth in the revised proposed Final Judgment and exercised by the particular ISV, IHV, ICP or OEM. This subsection is thus designed to ensure that Microsoft is able fully to comply with the terms of the revised proposed Final Judgment without creating greater infringement liability for itself than it would otherwise have. This subsection limits Microsoft's access to third-party intellectual property rights through the expressed limitations on the scope of any such crosslicenses. Therefore, Microsoft will only be entitled to obtain such a license if a license to the ISV's, IHV's, ICPs, IAP's or OEM's intellectual property is necessary for Microsoft to do its part in ensuring the effective exercise of the options or alternatives set forth in the revised proposed Final Judgment. For example, a company might have a patent on a feature that relates to the interrelationship between the company's system and the operating system, such as a feature that manages operating system resources by making particular calls to the operating system. If, pursuant to the Final Judgment, Microsoft is required to disclose interfaces that might be used by others to support a similar feature in the same fashion, and if the patent-holder seeks a license to exercise any options provided under this Final Judgment, Microsoft is correspondingly entitled by this provision to obtain a limited license to the patent so that Microsoft can comply with its obligation to disclose and license the interface without subjecting itself to claims of direct or contributory infringement of the patent.

10. Section III.J.

Section III.J. addresses several security-related issues that may

arise from the broad disclosures required of Microsoft by the Proposed Final Judgment. Subsection III.J.1.a. permits Microsoft to withhold from disclosure or licensing certain specific, limited portions of APIs, Documentation, and Communications Protocols that would, if disclosed, compromise the system security provided by a particular installation or group of installations of Microsoft anti-piracy, antivirus, software licensing, digital rights management, encryption or authentication features. This is a narrow exception, limited so specific end-user implementations of security items such as actual keys, authorization tokens or enforcement criteria, the disclosure of which would compromise the security of ``a particular installation or group of installations' of the listed security features. For example, this subsection permits Microsoft to withhold limited information necessary to protect particular installations of the Kerberos and Secure Audio Path features of its products (e.g., keys and tokens particular to a given installation), but does not permit it to withhold any capabilities that are inherent in the Kerberos and Secure Audio Path features as they are implemented in a Windows Operating System Product.

Subsection III.J.1.b. is intended to permit Microsoft to comply with lawful orders of official government agencies not to disclose, on security grounds, certain APIs or information that Microsoft otherwise would be required to disclose pursuant to this Proposed Final Judgment. This exception only exempts Microsoft from its disclosure obligation in the narrow situation where the direction not to disclose is made lawfully by a government agency of competent jurisdiction, and only to the extent and within the scope of that specific jurisdiction.

Subsection III.J.2. permits Microsoft to take certain limited steps to ensure that any disclosure of licensing of APIs, Documentation, or Communications Protocols related to anti-piracy systems, anti-virus technologies, license enforcement mechanisms, authentication/authorization security, or third party intellectual property protection mechanisms it makes pursuant to this Proposed Final Judgment is to third parties that have a legitimate need for and do not pose a significant risk of misusing that information. Subsection III.J.2.a. allows Microsoft to condition such disclosure or licensing on the recipient or licensee: (a) Having no history of software counterfeiting or piracy or willful violations of intellectual property rights; (b) having a reasonable business need for the information for a planned or shipping product; (c) meeting reasonable and objective standards for the authenticity and viability of its business; and (d) having its programs

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verified by a third party to ensure compliance with Microsoft specifications for use of the information.

Subsection III.J.2., by its explicit terms, applies only to licenses for a small subset of the APIs and Communications Protocols that Microsoft will have to disclose, namely the specified types of security-related information. Except with respect to the small subset of information covered by this subsection, Microsoft's obligations to make disclosures of, or to license, APIs and Communications Protocols as otherwise required by the Proposed Final Judgment, including the requirements of Sections III.D. and III.E., are unaffected by this subsection. The requirements of this subsection cannot be used as a pretext for denying disclosure or licensing, but instead are limited to

the narrowest scope of what is necessary and reasonable, and are focused on screening out only individuals or firms that should not have access to our use of the specified security-related information either because they have a history of engaging in unlawful conduct related to computer software (e.g., they have been found to have engaged in a series of willful violations of intellectual property rights or of one or more violations consisting of conduct such as counterfeiting), do not have any legitimate basis for needing the information, or are using the information in a way that threatens the proper operation and integrity of the systems and mechanisms to which they relate.

B. Section IV--Enforcement, Technical Committee and Internal Compliance Program

Section IV of the Proposed Final Judgment establishes standards and procedures by which the settling Plaintiffs may obtain access to documents and information from Microsoft related to its compliance with the Final Judgment, and sets forth a procedure for enforcing the Final Judgment. Section IV also establishes a Technical Committee to facilitate evaluation of Microsoft's obligations and compliance, and mandates that Microsoft appoint an Internal Compliance Officer to administer and supervise Microsoft's compliance with the Final Judgment.

#### 1. Enforcement Authority

The United States and individual Plaintiff States each have authority to enforce the Proposed Final Judgment. Plaintiff States will coordinate their enforcement efforts through an enforcement committee, and in consultation with the United States. Enforcement by the United States or plaintiff States may include any legal actions or proceedings that may be appropriate to a particular situation, including petitions in criminal or civil contempt, petitions for injunctive relief to halt or prevent violations, motions for declaratory judgment to clarify or interpret particular provisions, and motions to modify the Final Judgment. While Microsoft will be given a reasonable opportunity to cure violations of Sections III.C., III.D., III.E. and III.H. of the Proposed Final Judgment prior to the filing of enforcement petitions, ex post abatement of violations will not be a defense to enforcement, through contempt actions or otherwise, of any knowing, willful or systematic violations by Microsoft or other persons specified in Section II of the Proposed Final Judgment.

To facilitate monitoring of compliance with the Final Judgment, Microsoft must make available to Plaintiffs, upon request, records and documents in its possession, custody or control relating to matters contained in the Final Judgment. Microsoft must also make its personnel available for interviews regarding such matters. In addition, Microsoft must prepare written reports relating to the Final Judgment upon request.

### 2. Technical Committee

The Proposed Final Judgment establishes a three-person Technical Committee (``TC'') to monitor Microsoft's compliance with its obligations under the Proposed Final Judgment, and to assist in enforcement and compliance. The TC does not, however, have independent enforcement authority. That authority remains with the United States and the Plaintiff States, just as it would if there were no TC to assist.

TC members will be experts in software design and programming. The Proposed Final Judgment specifies the procedures for establishing the TC as well as its substantive powers. The TC may employ or retain such staff or consultants, including technical staff, as may be necessary to

assist the TC in carrying out its duties.

a. TC Establishment: One TC member each will be nominated by Plaintiffs and by Microsoft, and after the Plaintiff and Microsoft nominees are approved and appointed by the Court, those TC members will then nominate the third TC member for the Court's approval and appointment. Each TC member will serve for an initial 30-month term, after which the party that selected the TC member may either request that the Court reappoint the TC member, or may nominate a replacement. A TC member may be removed at any time if the United States in its sole discretion determines that the TC member has failed to act diligently and consistently with the purposes of the Proposed Final Judgment. In the event of a vacancy, the party who originally nominated that TC member will nominate a replacement for approval by the Court.

After appointment by the Court, each TC member will enter into a Technical Committee services agreement with the United States. The TC services agreements will specify the rights, powers, and authority of each TC member, and will provide for compensation at Microsoft's expense and upon such terms and conditions as Plaintiffs approve. The TC services agreements will contain ancillary confidentiality and preand post-employment non-compete provisions necessary to prevent conflicts of interest that could prevent a TC member from performing his or her duties in a fair and unbiased manner. In addition to paying the TC members' fees and expenses as specified in the TC services agreement, Microsoft will indemnify and hold harmless the TC and TC members from any damages, losses, claims, liabilities or expenses arising from the TC's activities, except to the extent that such damages, losses, liabilities or expenses result from misfeasance, gross negligence, willful or wanton acts or bad faith. Microsoft will also provide the TC with permanent offices, telephones, and other support facilities at Microsoft's corporate campus in Redmond, Washington, and at other Microsoft facilities as requested by the TC.

b. TC Duties: The TC will report to Plaintiffs, and will not be under the control or authority of Microsoft in any way. The TC will receive and investigate complaints or inquiries about Microsoft's compliance with the Proposed Final Judgment from third parties, Plaintiffs, or Microsoft's Compliance Officer. The TC has the power and authority to monitor Microsoft's compliance with the proposed Final Judgment, and will consult with Plaintiffs regarding its investigations. The TC will meet with Microsoft's Compliance Officer at least once during each investigation to allow Microsoft to respond to the substance of any complaints and to attempt to resolve them informally. This ``dispute resolution'' function reflects the recognition that the market will benefit from rapid, consensual resolution of issues, where possible. It complements, but does not supplant, Plaintiffs' other

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methods of enforcement. If the TC concludes that a complaint is meritorious, the TC will so advise Plaintiffs and Microsoft and propose a remedy. The TC may also communicate with third parties who have made complaints or inquiries about how they or Microsoft might resolve such complaints or inquiries, provided that the TC complies with its confidentiality obligations as explained below. Thus, for example, the TC may explain to a third party various ways of implementing a right granted by the Proposed Final Judgment.

The Plaintiffs and third parties may, but are not required to,

submit complaints about Microsoft's compliance with the Proposed Final Judgment to the Compliance Officer. The Compliance Officer will devise a procedure acceptable to the Plaintiffs for submitting such complaints, and post the procedure on Microsoft's Internet website. Any complaint received by the Compliance Officer must be resolved or rejected within thirty days after receipt. The Compliance Officer will promptly advise the TC of the nature of the complaint and its disposition.

Every six months during the term of the Proposed Final Judgment, the TC will prepare written reports summarizing its activities and Microsoft's business practices reviewed. Additionally, whenever the TC has reason to believe Microsoft may have failed to comply with the Proposed Final Judgment, the TC will immediately notify the Plaintiffs in writing and provide relevant details.

The TC will have the power to obtain information from Microsoft in connection with its investigations and duties. The TC may require Microsoft, upon request, to make available records and documents in Microsoft's possession, custody or control, and to provide physical access to Microsoft facilities, systems and equipment. Microsoft must also make its personnel available to the TC for interviews. In addition, Microsoft must prepare written reports, data, and other information upon request. The TC will have access to all of Microsoft's computer software source code, subject to a confidentiality agreement whose terms are to be approved by Plaintiffs. The United States anticipates that the TC may also require Microsoft to submit for its use all ancillary documentation, tools, test suites, compilers or other materials used in conjunction with the source code to which Microsoft personnel have access. The TC may study, interrogate and interact with Microsoft's source code in connection with performing its duties.

Information obtained from any source by the TC, any TC member, or any TC employee or consultant will remain confidential and will not be disclosed to any person other than the Plaintiffs, Microsoft or the Court. All such information, and any report or recommendations prepared by the TC, will be treated as Highly Confidential under the Protective Order in this case, except as may be otherwise specified by further order of the Court. The TC may preserve the anonymity of any third party complainant in its discretion or when requested to do so by that third party or by Plaintiffs.

Finally, no work product, findings or recommendations of the TC may directly be admitted in any enforcement proceeding before the Court, and TC members may not testify or comment publicly regarding any matter related to the TC's activities or the Proposed Final Judgment. Plaintiffs, however, are not precluded from utilizing, relying on, or making derivative use of the TC's work product, findings or recommendations in connection with any activities relating to enforcement of this Proposed Final Judgment. For example, Plaintiffs may use information obtained from the TC as the basis for commencing a compliance inquiry or investigation.

# 3. Internal Compliance Program

The Proposed Final Judgment requires Microsoft to maintain an antitrust compliance program to help ensure compliance with the Proposed Final Judgment. Microsoft must designate an internal Compliance Officer, who may be assisted by other Microsoft employees, with responsibility for administering Microsoft's antitrust compliance program and ensuring compliance with the Proposed Final Judgment. The Compliance Officer will be responsible for reviewing Microsoft's activities for compliance with the Proposed Final Judgment, and

ensuring that Microsoft's internal notification and education responsibilities pursuant to the Proposed Final Judgment are carried out.

Microsoft, through the Compliance Officer, must distribute a copy of the Proposed Final Judgment and additional informational materials to all of present and future officers and directors. Microsoft must also obtain from each person who receives the Proposed Final Judgment a certification that he or she has read the Proposed Final Judgment and agrees to abide by its terms, and has been advised and understands that he or she must comply with the Final Judgment and that failure to do so may result in conviction for contempt of court. The Proposed Final Judgment further requires Microsoft to maintain an internal mechanism whereby the recipients of the Proposed Final Judgment are briefed annually on the meaning and requirements of the Proposed Final Judgment and the United States' antitrust laws and advising them that Microsoft's legal advisors are available to confer with them regarding any question concerning compliance with either the Proposed Final Judgment or the United States antitrust laws.

# C. Section V--Termination of the Decree

Section V of the Proposed Final Judgment provides that, unless the Court grants an extension, the Final Judgment will expire five years after the date of entry by the Court. This time frame provides sufficient time for the conduct remedies contained in the Proposed Final Judgment to take effect in this evolving market and to restore competitive conditions to the greatest extent possible. Section V further provides that upon a finding by the Court that Microsoft has engaged in a pattern of willful and systematic violations, Plaintiffs may request a one-time extension of the Final Judgment of an additional two years, along with such other relief as the Court may deem appropriate. This provision is designed to supplement the government's traditional authority to bring contempt actions. By permitting Plaintiffs to seek a two-year extension upon a showing that Microsoft has engaged in a pattern of willful and systematic violations, this provision is designed to ensure that Microsoft will comply in good faith with the terms of the Final Judgment.

### V. Alternatives to the Proposed Final Judgment

The United States considered a number of alternatives to the Proposed Final Judgment. The United States is satisfied, however, that the requirements and prohibitions contained in the Proposed Final Judgment, supported by strong compliance and enforcement procedures, provide a prompt, certain and effective remedy for the violations Microsoft has committed.

First, the United States considered litigation of the issue remedy in the District Court. The United States balanced the strength of the provisions obtained in the Proposed Final Judgment; the need for prompt relief in a case in which illegal conduct has long gone unremedied; the strength of the parties' respective positions in a remedies hearing and the uncertainties inherent in litigation; and the time and expense required for litigation of the

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remedy. The United States determined that the Proposed Final Judgment, once implemented by the Court, will achieve the purposes of stopping Microsoft's unlawful conduct, preventing its recurrence, and restoring

competitive conditions in the personal computer operating system market, while avoiding the time, expense and uncertainty of a litigated remedy. Given the substantial likelihood that Microsoft would avail itself of all opportunities for appellate review of any non-consensual judgment, the United States estimated that a litigated result would not become final for at least another two years. The remedies contained in the Proposed Final Judgment are not only consistent with the relief the United States might have obtained in litigation, but they have the advantages of immediacy and certainty.

Second, the United States considered the remedies set forth in the Final Judgment entered by the District Court on June 7, 2000. That June 2000 Final Judgment, which ultimately was vacated by the Court of Appeals, mandated the structural break-up of Microsoft into separate operating system and applications businesses and, during the pre-breakup period, interim conduct requirements. After remand to the District Court, the United States informed the Court and Microsoft that it had decided, in light of the Court of Appeals opinion and the need to obtain prompt, certain and effective relief, that it would not further seek a break-up of Microsoft into two businesses. During the settlement discussions that resulted in the Proposed Final Judgment, the United States considered the interim conduct provisions in the June 2000 Final Judgment. The provisions in the Proposed Final Judgment are modeled after those earlier provisions, with modifications, additions and deletions that take into account the current and anticipated changes in the computer industry, as well as the decision of the Court of Appeals, which reversed certain of the District Court's liability findings.

Finally, the United States received and carefully considered numerous remedy proposals, encompassing a broad range of relief, from industry participants and other interested individuals.

Remedies proposed and considered included variations on the following:

A requirement that Microsoft license the Windows source code to OEMs to enable them to modify, compile and distribute modified versions of the Windows Operating System for certain limited purposes, such as automatically launching Non-Microsoft Middleware, operating systems or applications; setting such non-Microsoft Middleware as the default; and facilitating interoperability between Non-Microsoft Middleware and the Windows Operating System.

A requirement that Microsoft disclose the entire source code for the Windows Operating System and Microsoft Middleware, possibily within a secure facility for viewing and possibly without such a facility.

A requirement that Microsoft must carry certain Non-Microsoft Middleware, including but not limited to the Java Virtual Machine, in its distribution of the Windows Operating System.

A requirement that Microsoft manufacture and distribute the Windows Operating System without any Microsoft Middleware or corresponding functionality included.

A requirement that Microsoft continue to support fully industry standards if it chooses or claims to adopt them or extends or modifies their implementation.

A requirement that Microsoft waive any rights to intellectual property in related APIs, communications interfaces and technical information if the Court finds that Microsoft exercised a claim of intellectual property rights to prevent, hinder, impair or inhibit middleware from interoperating with the operating system or other middleware.

The United States carefully weighed the foregoing proposals, as well as others received or conceived, considering their potential to remedy the harms proven at trial and upheld by the Court of Appeals; their potential to impact the market beneficially or adversely; and the chances that they would be imposed promptly following a remedies hearing. The United States ultimately concluded that the requirements and prohibitions set forth in the Proposed Final Judgment provided the most effective and certain relief in the most timely manner.

#### VI. Remedies Available to Private Litigants

Section 4 of the Clayton Act, 15 U.S.C. 15, provides that any person who has been injured as a result of conduct prohibited by the antitrust laws may bring suit in federal court to recover three times the damages suffered, as well as costs and reasonable attorney's fees.

VII. Procedures Available for Modification of the Proposed Final Judgment

The parties have stipulated that the Proposed Final Judgment may be entered by this Court after compliance with the provisions of the APPA, provided that the United States has not withdrawn its consent. The APPA conditions entry of the decree upon this Court's determination that the Proposed Final Judgment is in the public interest.

As provided by sections 2(b) and (d) of the APPA, 15 U.S.C. 16(b) and (d), any person may submit to the Department written comments regarding the Proposed Final Judgment. Any person who wishes to comment should do so within sixty days of publication of this Competitive Impact Statement in the Federal Register.

The Department will evaluate and respond to the comments. All comments will be given due consideration by the Department, which remains free to withdraw its consent to the Proposed Final Judgment at any time prior to entry. The comments and the responses of the Department will be filed with the Court and published in the Federal Register.

Written comments should be submitted to: Renata Hesse, Trial Attorney, Antitrust Division, U.S. Department of Justice, 601 D Street, NW., Suite 1200, Washington, DC 20530, Facsimile: (202) 616-9937 or (202) 307-1454, Email: microsoft.atr@usdoj.gov.

While comments may also be sent by regular mail, in light of recent events affecting the delivery of all types of mail to the Department of Justice, including U.S. Postal Service and other commercial delivery services, and current uncertainties concerning when the timely delivery of this mail may resume, the Department strongly encourages, whenever possible, that comments be submitted via email or facsimile.

The Proposed Final Judgment provides that the Court retains jurisdiction over this action, and the parties may apply to the Court for any other necessary or appropriate for modification, interpretation, or enforcement of the Final Judgment. As previously set forth, the Proposed Finale Judgment would expire five years from the date of its entry.

VIII. Standard of Review Under the APPA for the Proposed Final Judgment

The APPA requires that proposed final judgments in antitrust cases brought by the United States be subject to a 60-day comment period, after which the Court shall determine whether entry of the proposed

final judgment ``is in the public interest.'' In making that determination

the court may consider:

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- (1) The competitive impact of such judgment, including termination of alleged violations, provisions for enforcement and modification, duration or relief sought, anticipated effects of alternative remedies actually considered, and any other considerations bearing upon the adequacy of such judgment;
- (2) The impact of entry of such judgment upon the public generally and individuals alleging specific injury from the violations set forth in the complaint including consideration of the public benefit, if any, to be derived from a determination of the issues at trial.

15 U.S.C. 16(e) (emphasis added). As the Court of Appeals for the District of Columbia Circuit held, the APPA permits a court to consider, among other things, the relationship between the remedy secured and the specific allegations set forth in the government's complaint, whether the decree is sufficiently clear, whether enforcement mechanisms are sufficient, and whether the decree may positively harm third parties. United States v. Microsoft Corp., 56 F.3d 1448, 1457-62 (D.C. Cir. 1995).

In conducting this inquiry, ``the Court is nowhere compelled to go to trial or to engage in extended proceedings which might have the effect of vitiating the benefits of prompt and less costly settlement through the consent decree process.'' \3\ Rather,

[a]bsent a showing of corrupt failure of the government to discharge its duty, the Court, in making its public interest finding, should \* \* carefully consider the explanations of the government in the competitive impact statement and its responses to comments in order to determine whether those explanations are reasonable under the circumstances.

United States v. Mid-America Dairymen, Inc., 1997 WL 4352 at \*8, 1997-1 Trade Cas. para.61,508, at 71,980 (W.D. Mo. 1977).

Accordingly, with respect to the adequacy of the relief secured by the decree, a court may not `engage in an unrestricted evaluation of what relief would best serve the public.' United States v. BNS, Inc., 858 F.2d 456, 462 (9th Cir. 1988), quoting United States v. Bechtel Corp., 648 F.2d 660, 666 (9th Cir.), cert denied, 454 U.S. 1083 (1981); see also Microsoft Corp., 56 F.3d at 1458, Precedent requires that:

the balancing of competing social and political interests affected by a proposed antitrust consent decree must be left, in the first instance, to the discretion of the Attorney General. The court's role in protecting the public interest is one of insuring that the government has not breached its duty to the public in consenting to the decree. The court is required to determine not whether a particular decree is the one that will best serve society, but whether the settlement is ``within the reaches of the public interest.'' More elaborate requirements might undermine the effectiveness of antitrust enforcement by consent decree.\4\

The Proposed Final Judgment, therefore, should not be reviewed under a standard of whether it is certain to eliminate every anticompetitive effect of a particular practice or whether it mandates certainty of free competition in the future. Court approval of a final judgment requires a standard more flexible and less strict than the standard required for a finding of liability. ``[A] proposed decree must be approved even if it falls short of the remedy the court would impose on its own, as long as it falls within the range of acceptability or is `within the reaches of public interest.' (citations omitted).'' United States v. American Tel. and Tel Co., 552 F. Supp. 131, 151, (D.D.C. 1982), aff'd sub nom. Maryland v. United States, 460 U.S. 1001 (1983), goting Gillette Co., 406 F. Supp. at 716; United States v. Alcan Aluminum, Ltd., 605 F. Supp. 619, 622 (W.D. Ky. 1985).

Moreover, the court's role under the APPA is limited to reviewing the remedy in relationship to the violations that the United States has alleged in the complaint, and does not authorize the court to `construct [its] own hypothetical case and then evaluate the decree against that case.'' Microsoft, 56 F.3d at 1459. Because `[t]he court's authority to review the decree depends entirely on the government's exercising its prosecurtorial discretion by bringing the case in the first place,' it follows that the court `is only authorized to review the decree itself,' and not to `effectively redraft the complaint' to inquire into other matters that the United States might have but did not pursue. Id. at 1459-60. This is particularly true where, as here, the court's review of the decree is in-formed not merely by the allegations contained in the Complaint, but also by the extensive factual and legal record resulting from the district and appellate court proceedings.

# IX. Determinative Material/Documents

No materials and documents of the type described in the section 2(b) of the APPA were considered in formulating the Proposed Final Judgment. Consequently, none are being filed with this Competitive Impact Statement.

Dated: November 15, 2001.

Respectfully submitted,

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