through its own browsing software. The evidence does, however, reveal an intent to ensure that if and when full-featured, server-based applications begin appearing in large numbers on the Web, the number of them relying solely on middleware APIs (such as those exposed by Navigator) will be too few to attenuate the applications barrier to entry.

385. At least partly because of Navigator’s substantial usage share, most developers continue to insist that their Web content be more-or-less as attractive when accessed with Navigator as it is when accessed with Internet Explorer. Navigator will retain an appreciable usage share through the end of 2000. After that point, AOL may be able and willing to prevent Internet Explorer’s share from achieving such dominance that a critical mass of developers will cease to concern themselves with ensuring that their Web content at least be accessible through non-Microsoft browsing software. So, as matters stand at present, while Microsoft has succeeded in forestalling the development of enough full-featured, cross-platform, network-centric applications to render the applications barrier penetrable, it is not likely to drive non-Microsoft PC Web browsing software from the marketplace altogether.

VI. MICROSOFT’S RESPONSE TO THE THREAT POSED BY SUN’S IMPLEMENTATION OF JAVA

386. For Microsoft, 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. In 1996, senior executives at Microsoft became aware that the number of developers writing network-centric applications in the Java programming language had become significant, and that Java was likely to increase in popularity among developers. Microsoft therefore became interested in maximizing the
difficulty with which applications written in Java could be ported from Windows to other platforms, and vice versa.

A. Creating a Java Implementation for Windows that Undermined Portability and Was Incompatible with Other Implementations

387. Although Sun intended Java technologies eventually to allow developers to write applications that would run on multiple operating systems without any porting, the Java class libraries have never exposed enough APIs to support full-featured applications. Java developers have thus always needed to rely on platform-specific APIs in order to write applications with advanced functionality. Recognizing this, Sun sponsored a process for the creation of a software method that would allow developers writing in Java to rely directly upon APIs exposed by a particular operating system in a way that would nevertheless allow them to port their applications with relative ease to JVMs running on different operating systems.

388. On March 12, 1996, Sun signed an agreement granting Microsoft the right to distribute and make certain modifications to Sun’s Java technologies. Microsoft used this license to create its own Java development tools and its own Windows-compatible Java runtime environment. Because the motivation behind the Sun-sponsored effort ran counter to Microsoft’s interest in preserving the difficulty of porting, Microsoft independently developed methods for enabling “calls” to “native” Windows code that made porting more difficult than the method that Sun was striving to make standard. Microsoft implemented these different methods in its developer tools and in its JVM. Microsoft also discouraged its business allies from aiding Sun’s effort. For example, Gates told Intel’s