

## **Technical Characteristics of the Client Workstation For Accessing Transactional Web Sites**

<u>Hardware:</u>	CPU >= 166MHz Memory >= 64 Meg Display Resolution >= 1024*768
<u>Operating System:</u>	Multi-threaded & Pre-emptive
<u>Connection:</u>	>= 56KB (V90)
<u>Browser Characteristics:</u>	Commonly available Frames & Nested Frames Tables & Nested Tables HTML 3.2 Cookies JavaScript Java v1.1 SSL Public Key Certificates

### **Notes:**

- Although client workstations should comply with the above characteristics, a Customer Activity Web site may additionally provide functionality for a less capable workstation. For example, if the client browser does not allow Java applets, the Web site may make a pure HTML version of the same page available.
- The GISB Implementation Guide lists plug-ins and add-ins that were included in the EIITF Pilot Test. Results may be unpredictable if the client workstation has additional plug-ins and add-ins loaded.

## **Examples of Client Workstations Meeting Criteria of Transactional Web Site Characteristics**

Hardware:

CPU : P166MHz or higher  
Memory >= 64 Meg  
Display Resolution >= 1024\*768

Operating System:

Win 95/98  
NT 4.0  
Solaris 2.6  
System 8

Connection:

56KB (V90) modem  
ISDN  
Direct Connect

Browser:

Netscape Communicator 4.06  
MicroSoft Internet Explorer 4.0