

# IJS Protocol



**Table 3. Numerical Values of IJS Co0311 0 3115 0 Td (n)Tj /.43335 0 Td (e)Tj 4.43337 0 Td (e)Tj 4.33113 0 Td (l)Tj 2**

## **2.2. IJS\_CMD\_NAK**

This command is sent from server to the client in response to a command from the client, to indicate an error. There is one integer argument, which is the error code. A list of error codes is given in Section 6.

## **2.3. IJS\_CMD\_PING<sub>h</sub>**



## **2.12**

Note that shared-memory transport of bulk data is anticipated in a future version of this standard. Pipe transport will still be used as a fallback in case shared-memory transport is unavailable

## 4. Standard parameters

This section describes the standard parameters specified by IJS.

### 4.1. OutputFile

This parameter is the filename intended for IJS output. It will often refer to a device, but can also be a local file.

that is, it is a file that is not a device.



device ID is

## 4.7. Width

This parameter is the decimal encoded width of the raster image, in pixels. It MUST be set when PageImageFormat is Raster.

## 4.8. Height

This parameter is the decimal encoded height of the raster image, in pixels. It MUST be set for<sup>im</sup>

## **4.11. Co**

## **4.14. PrintableArea**

This parameter is in W.WWxH.HH format, and describes the printable area of the page.

\* *Note that the HPIJS 1.0 implements 6 0 Td (h)Tj 4.43835 0 Td (e)Tj 6.118 Td 0 0 T56 0 Td (mp)Tj 10.9121727948 Td 0 0 Td*

For example, HPIJS 1.0 has the following parameters, for HP inkjet printer

## **6. Er**

[USBUS