

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_h

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 file name.

that defines the field for the

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 ^{im}

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 imple6 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