KEY	TYPE	VALUE
ViewArea	name	(Optional; PDF 1.4) The name of the page boundary representing the area of a page to be displayed when viewing the document on the screen. The value is the key designating the relevant page boundary in the page object (see "Page Objects" on page 144 and Section 10.10.1, "Page Boundaries"). If the specified page boundary is not defined in the page object, its default value is used, as specified in Table 3.27 on page 145. Default value: CropBox.
		Note: This entry is intended primarily for use by prepress applications that interpret or manipulate the page boundaries as described in Section 10.10.1, "Page Boundaries." Most PDF consumer applications disregard it.
ViewClip	name	(Optional; PDF 1.4) The name of the page boundary to which the contents of a page are to be clipped when viewing the document on the screen. The value is the key designating the relevant page boundary in the page object (see "Page Objects" on page 144 and Section 10.10.1, "Page Boundaries"). If the specified page boundary is not defined in the page object, its default value is used, as specified in Table 3.27 on page 145. Default value: CropBox.
		Note: This entry is intended primarily for use by prepress applications that interpret or manipulate the page boundaries as described in Section 10.10.1, "Page Boundaries." Most PDF consumer applications disregard it.
PrintArea	name	(Optional; PDF 1.4) The name of the page boundary representing the area of a page to be rendered when printing the document. The value is the key designating the relevant page boundary in the page object (see "Page Objects" on page 144 and Section 10.10.1, "Page Boundaries"). If the specified page boundary is not defined in the page object, its default value is used, as specified in Table 3.27 on page 145. Default value: CropBox.
		Note: This entry is intended primarily for use by prepress applications that interpret or manipulate the page boundaries as described in Section 10.10.1, "Page Boundaries." Most PDF consumer applications disregard it.