

About advanced TIFF tags

Select the **Advanced TIFF Tags** check box in output process templates, under the **Device** section, to add advanced TIFF tags to the output file.

The advanced TIFF tags are:

Tag Name	Description
TIFFTAG_CMYK_EQUIVALENT	CMYK color recipes for each ink color in order of process sequence
TIFFTAG_INKNAMES	Name of each ink in the file (one ink name for each separation) listed in order of process sequence
TIFFTAG_INKSET	Indicates whether the set of inks are CMYK
TIFFTAG_NUMBEROFINKS	Number of inks in the file
TIFFTAG_TIFFIT_COLOR_SEQUENCE	Sequence in which inks are processed
CREOTAG_RAST_COLOR_OPACITY	Tag created by Kodak to indicate the opacity of each ink color, listed in order of process sequence
CREO_PAGE_SOURCECLIP	Tag created by Kodak to indicate the clipping path of the assigned page

The benefits of including the advanced TIFF tags when outputting to Virtual Proofing System 2.0 software are:

- You do not need to enter the color recipe of any spot colors for Virtual Proofing System software to display them properly.
- Virtual Proofing System software reflects color opacity.

For more TIFF tag information, search <http://www.adobe.com/> extranet documents for TIFF Specification.