Appendix A. Infoprint Designer for iSeries projects

This chart describes the projects that are included with Infoprint Designer for iSeries, 5733-ID1. It indicates the specific form definition and page definition features that each one demonstrates. See the Infoprint Designer Chapter for step by step instructions on how each project was created.

Table 1. Infoprint Designer projects included with software

Project	Description	Form Definition features demonstrated	Page Definition features demonstrated
BASIC	Basic data layout with invoice overlay. Simplex.	Single copy	Mapping most but not all fields. Changes in position and fonts.
TWOCPY	Two copies of each page - Invoice & Packing slip.	Subgroups to select input bins and overlay, and to select suppression of prices on packing slip.	Field mapping and suppression of prices for packing slip.
BACK1	Like BASIC with Terms &Conditions page on back.	Constant Back.	Field mapping.
BACK2	Like TWOCPY. With Terms &Conditions on back on invoice. Blank on back of packing slip.	Subgroups & Constant Back.	Field mapping and suppression of prices for packing slip.
COND	Like TWOCPY with Conditional Processing based on "Continued"	Subgroups to select input bins and overlay, and to select suppression of prices on packing slip.	Different page map used for Total page versus Continuation pages based on Conditional processing.
СОМВО	Subgroups, constant back and conditional processing.	Subgropus and Constant Back.	Different page map used for Total page versus Continuation pages based on Conditional processing.
COR ¹	Landscape project to simulate Computer Output Reduction	Overlay used is rotated 90 degrees	Data mapping rotated down. Manual manipulation of line spacing.
SEEDS ¹	Multiple logical pages printed per physical page.	Overlay used is rotated 90 degrees.	Manual duplication and repositioning of printlines

^{1.} These projects are not included in the initial shipment of Infoprint Designer. Copies will be made available in the future via PTF

© Copyright IBM Corp. 2001