



Printline or Records Mode

Print Line Mode

▶ Overview

☒ Input Data

Records Mode

▶ Overview

☒ Input Data

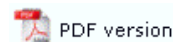
▶ Defining Variables

▶ **Identifiers in Design**

Pre-defined Variables

▶ Pre-defined Variables

Identifiers in Design



In Records mode, the first column of each line is a page element identification and will indicate to FormTrap which part of the form it should print. The rest of the line is comprised of fields that have a fixed start position and a fixed length. The figure below shows a sample records mode data file.

Identifier	Company Name		Level 3	Address Line 1		Address Line 2	
01123	FormTrap Pty. Ltd.			51	Balfour St		
012062002	Invoice	10081977	30062002	9368.30	9368.30		
012062002	Invoice	10081977	30062002	9368.30	9368.30		
012062002	Invoice	10081977	30062002	9368.30	9368.30		
5	657921.89	-75.00	-1.00	657846.89	-2.00		Past Due

Records starting with **0** contain data for the Base page. Almost all form designs include Record 0. Data on the Base page is document based (e.g. invoice number, customer and address) and consistent on each page. When FormTrap sees a 0 identifier in the first column it starts a new document. Good practice is to place a literal identifying the document content as the first field (i.e. 0Invoice...).

Lines starting with **uppercase A through Z** identify detail lines. When FormTrap sees an A-Z identifier in the first Column it will print the corresponding detail line.

Lines starting with **lowercase a through j** identify explicit group headers. When FormTrap sees an a-j identifier in the first column it will print the corresponding group header.

Lines starting with **1 through 9** identify sub-forms. When FormTrap sees a 1-9 identifier in the first column it will print the corresponding sub-form. Sub-forms are used to print conditional information that may occur only once in the data.