### SN 3592

# FAMILY RESOURCES SURVEY, 1994-1995

### DOCUMENTATION INDEX FILE

### How to use this file:

This file provides links between the various documentation files associated with this data set. Click OPEN to go to the file you require. Each of the documentation files has a return link to this file in the bookmarks window.

# General Documentation, covering several years of the FRS:

OPEN	User Guide 1: Introduction, Guides, Analysing the FRS, Grossing
	Regime and Data Conversion

# **Year Specific Documentation:**

Changes:
User Guide 2: Interviewer's Guide to Changes
Changes Metadata. Shows the variable changes that have taken place
since 1993-94 - see frs_1994_95_changes_metadata.xls
Questionnaire:
User Guide 3: Questionnaire Instructions – Benefit Unit
User Guide 4: Questionnaire Instructions - Household
User Guide 5: Questionnaire Routing – Benefit Unit
5
User Guide 6: Showcards, Pocket Guides to Benefits and Savings
g.
Dataset:
User Guide 7: Editing, Imputation and Releases
8, 1
Data summary 1: Missing Values. Summary of missing values and level
of imputation - see frs_2003_04_data_summary_1_missing_values_a.xls
Data summary 2: Missing Benefit Values. Summary of missing benefit
information and level of imputation - see
frs_2003_04_data_summary_2_missing_values_b.xls
Data Summary 3: Min/Max/Mean. Summary of minimum and
maximum values – see frs_1994_94_data_summary_3_minmaxmean.xls
Metadata:
User Guide 8: Technical Notes
Flatfile Mapping Spreadsheet. Describes the mapping between the
flatfile and hierarchical datasets - see
frs_1994_95_flatfile_documentation.xls
Hierarchical Documentation. Describes all the variables in the
hierarchical dataset - see frs_1994_95_hierarchical_documentation.xls
Benefits Map. Guide to mapping between benefits questions - see
Benefits Map. Guide to mapping between benefits questions see

Open with MS	Period Code Conversion. Describes the conversion factors used for
Excel	period codes - see frs_1994_95_period_code.xls
Open with MS	Information on Usage - a variable which gives information on whether
Excel	an amount variable has been converted to a weekly amount - see
	frs_1994_95_usage.xls
	Derived Variables:
OPEN	User Guide 9: Derived Variables