Respondent Data Piping Reference

For **Respondents** adding data piping is straightforward – there are a series of pre-defined codes and combinations that you can use to access "known respondents" data during a survey.

All respondent data piping codes are entered in a similar way to Question Data Piping Codes.

Standards Used in this Reference Guide

When looking at a particular data piping code, the structure of the code is as follows (spaces are only shown for ease of readability):

[@ CODE : SUBCODE | format @] where:

CODE	is the code that relates to the respondent data piping
SUBCODE	is the subcode that relates to the respondent data piping. Only used for RESPONDENTTAG

Details of Respondent Codes

RESPONDENTCODE	Is the internal respondent code
RESPONDENTTITLE	Title of the respondent. E.g. Mrs or Dr
RESPONDENTFIRSTNAME	First name of the respondent. E.g. Mary
RESPONDENTLASTNAME	Last name of the respondent. E.g. Smith
RESPONDENTFULLNAME	Full name of the respondent. E.g. Mary Smith
RESPONDENTEMAILADDRESS	Email Address of the respondent
RESPONDENTPHONE1	Phone Number 1 of the respondent
RESPONDENTPHONE2	Phone Number 2 of the respondent
RESPONDENTADDRESS1	Address Line 1 of the respondent
RESPONDENTADDRESS2	Address Line 2 of the respondent
RESPONDENTCITY	City/Town/Suburb of the respondent
RESPONDENTPOSTCODE	Postal Code/Zip Code of the respondent
RESPONDENTCOUNTRY	Country of the respondent
RESPONDENTSMSID	SMS ID of the respondent
RESPONDENTTAG	Respondent Tag of the respondent. This requires the use of a SUBCODE. For example, if you had a Respondent Tag called COLOUR, with a value of GREEN, then the SUBCODE would be COLOUR.

In addition to the CODE and SUBCODE there is also optional formats that can be used.

The current list of formats is as follows:-

format	lower
	upper

Examples of completed respondent data piping codes are as follows:-

Get the last name of the respondent in upper case

[@RESPONDENTLASTNAME|upper@]

Get the respondent tag value for the tag of POSITION

[@RESPONDENTTAG:POSITION@]