



User Example

Title Wealth Tag Report

Constituent ID	Match Level	Client ID	Client Name	Primary Addressee	Title	First Name	Middle Name	Surname	Suffix	Address Lines	Postcode	Deceased	Deceased Date
1079834	I	Ex10001	Mr Adrian Sample	Mr Adrian Sample	Mr	Adrian	Dennis	Sample		Address appears	HP19 9NX	No	
1079835	I	Ex10002	Mr A N Other	Mr A N Other	Mr	Andrew	N	Other		here in actual	ME13 8SN	No	
1079836	H	Ex10003	Mr John Brown	Mrs Mabel Brown	Mrs	Mable		Brown		report	SW13 9NF	No	
1079837	I	Ex10004	Ms Hannah Example	Ms Hannah Example	Ms	Hannah		Example			WD3 5RD	No	
1079838	I	Ex10005	Sir Robert Fictitious	Sir Robert Fictitious	Sir	Robert	Charles	Fictitious			N8 7HH	No	
1079839	I	Ex10006	Miss Maria Monday	Miss Maria Monday	Miss	Maria		Monday			OX16 1PA	No	
1079840	H	Ex10007	Mrs E G Fable	Mr Albert F Fable	Mr	Albert	Frederick	Fable			CT17 ORB	No	
1079841	I	Ex10008	Mr John Falsehood	Mr John P Falsehood	Mr	John	Peter	Falsehood		Address appears	KT13 OLB	Yes	29/11/2008
1079842	H	Ex10009	Lord Brenton Makeup	Lady Pauline Makeup	Lady	Pauline		Makeup		here in actual	TQ5 9AH	No	
1079843	I	Ex10010	Mrs Katharine Cookup	Mrs Katharine Cookup	Mrs	Katharine	Paula	Cookup		report	PL6 8RR	No	

WID Variable	Description
Constituent ID	Unique identifier of Constituent in the Wealth Intelligence Database
Match Level	I (Individual) or H (Household). For a household match to be made, an individual with the same surname <u>and</u> address as quoted on the donor list must exist. If forenames also match, this will be an individual match.
Client ID	The unique reference number (URN) from the supplied data file
Client Name	The name of the individual in the supplied data file
Title 1 / Title 2	Name details of the matching record on the Wealth Intelligence Database
First Name	
Middle Name	
Surname	
Suffix 1/Suffix 2	Qualifications / Honours etc.
Address 1	Address details as supplied to Prospecting For Gold
Address 2	
Address 3	
Address 4	
Address 5	
Postcode	UK Postal Code
Deceased	Yes if Constituent deceased
Deceased Date	Date of death of Constituent if known