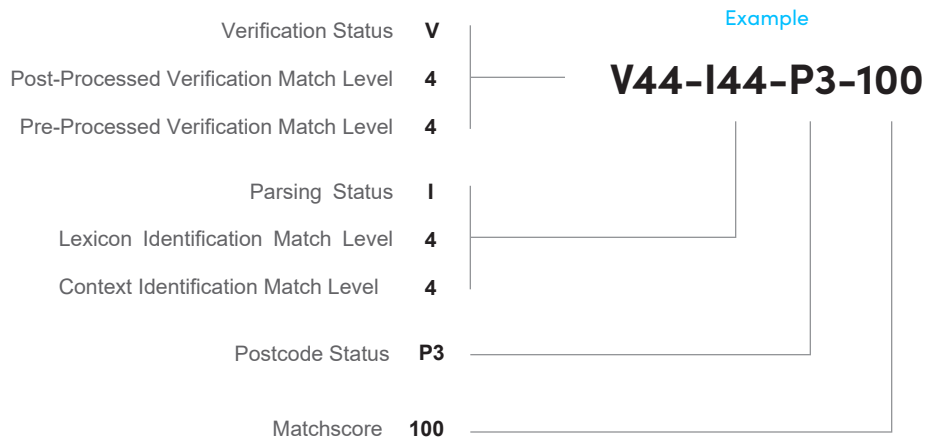


AddressVerification Code

The accuracy code is made up of the following values:

- > The verification status
- > The post-processed verification match level
- > The pre-processed verification match level
- > The parsing status
- > The lexicon identification match level
- > The context identification match level



■ Verification Status

V	Verified	A complete match was made between the input data and a single record from the available reference data
P	Partially Verified	A partial match was made between the input data and a single record from the available reference data
U	Unverified	Unable to verify. The output fields will contain the input data
A	Ambiguous	More than one close reference data match
C	Conflict	MoRecord could not be verified to the specified minimum acceptable level
R	Reverted	The output fields will contain the input data rather than one close reference data match with conflicting values

■ Post-Processed Verification Match Level

The post-processed verification match level gives the level to which the input data matches the available reference data once all changes and additions performed during the verification process have been taken into account.

5	Delivery Point (PostBox or SubBuilding)
4	Premise (Premise or Building)
3	Thoroughfare
2	Locality
1	AdministrativeArea
0	None

■ Pre-Processed Verification Match Level

The pre-processed verification match level gives the level to which the input data matches the available reference data prior to any changes or additions performed during the verification process.

5	Delivery Point (PostBox or SubBuilding)
4	Premise (Premise or Building)
3	Thoroughfare
2	Locality
1	AdministrativeArea

■ Parsing Status

I	Identified and Parsed	All input data has been able to be identified and placed into components
U	Unable to parse	Not all input data has been able to be identified and parsed

■ Lexicon Identification Match Level

The lexicon identification match level gives the level to which the output data has some recognized form, through the use of pattern matching (e.g. a numeric value could be a premise number) and lexicon matching (e.g. 'rd' could be a ThoroughfareType, 'Road'; 'London' could be a Locality)

5	Delivery Point (PostBox or SubBuilding)
4	Premise (Premise or Building)
3	Thoroughfare
2	Locality
1	AdministrativeArea
0	None

■ Postcode Status

P8	PostalCodePrimary and PostalCodeSecondary verified
P7	PostalCodePrimary verified, PostalCodeSecondary added or changed
P6	PostalCodePrimary verified
P5	PostalCodePrimary verified with small change
P4	PostalCodePrimary verified with large change
P3	PostalCodePrimary added
P2	PostalCodePrimary identified by lexicon
P1	PostalCodePrimary identified by context
P0	PostalCodePrimary empty

■ Context Identification Match Level

The context identification match level gives the level to which the output data can be recognized based on the context in which it appears. This is the least accurate form of matching and is based on identifying a word as, for instance, a Thoroughfare based on it being preceded by something that could be a Premise, and followed by something that could be a Locality, the latter items being identified through a match against the reference data or the lexicon.

5	Delivery Point (PostBox or SubBuilding)
4	Premise (Premise or Building)
3	Thoroughfare
2	Locality
1	AdministrativeArea
0	None

■ Context Identification Match Level

The matchscore indicates how much the input data has been changed during the verification process in order to achieve the post-processed verification match level. 100% means no changes have been made. Data additions are not measured by the matchscore, only changes. Generally a matchscore of 95 or above indicates only a character or two have been changed during the process. If the input data is less clean a threshold of 80 might be considered, since significantly larger changes to the input data will then be allowed. Please note that this value gives no indication of the level of verification, that is given by the postprocessed verification match level.