



AMAS New and Changed Rules for Cycle 2004

New Address Matching Rules

Address Matching Hierarchy

The PAF is made up of address and reference data, and both must be used by AMAS software. The following Address Matching Hierarchy is to be followed in the matching process. It shows where the reference data is used in relation to all matching rules.

For AMAS address matching purposes the following steps should be taken when using the PAF files to attempt to match to the customer/test record:

- Σ Exact match to the PAF;
- Σ Match using Street Alternates;
- Σ Match using Bordering Localities;
- Σ Match using Street Alternates and Bordering Localities;
- Σ Matching using other Address Matching Rules;
- Σ Match using GroupDID;
- Σ Match using LocalityDID.

Please refer to all other rules to determine what is or is not permitted.

AMAS New and Changed Address Matching Rules for Cycle 2004

Street Alternate Matching Rules

Overview

Street Alternates allow for matching to addresses using a thoroughfare name different to the official address contained in the PAF. The alternate name may have been a previously used name or a section of the road that is renamed while passing through a town such as MAIN ST with HUME HWY.

For AMAS address matching purposes it is permissible to match the address of the customer/test record using a Street Alternate when:

- An exact match must be made on all other address components;
- There is no more than one possibility as a result of using Street Alternates;
- The Address Matching Hierarchy is used in accordance with other address matching rules;

Note: The Misspelt Locality rule may be used and Primary Point matching is **not** permitted. The PAF address details must be returned in the address format component fields of the test file.

PAF RECORDS		
267 WHITEHORSE RD NUNAWADING VIC 3131	433 WHITEHORSE RD MITCHAM VIC 3132	

PAF Street	PAF Street Type	PAF Street Sfx	Alternate Street	Alt Street Type	Alt Street Sfx	PAF Locality	PAF Pcode
WHITEHORSE	RD		MAROONDAH	HWY		NUNAWADING	3131
WHITEHORSE	RD		MAROONDAH	HWY		MITCHAM	3132

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
267 MAROONDAH HWY NUNAWADING VIC 3131	267 WHITEHORSE RD NUNAWADING VIC 3131	<i>An exact match is made using the Street Alternate.</i>
L 1 433 MAROONDAH HWY MITCHAM VIC 3132	No Match	<i>An exact match must be made on all address components of the customer/test record. Primary Point matching is not permitted.</i>
267 MAROONDAH RD NUNAWADING VIC 3131	No Match	<i>An exact match must be made on all address components in order to use the Street Alternate.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

Bordering Locality Matching Rules

Overview

The use of *Bordering Localities* allows matching within a geographical area rather than a Postcode area used for Postal zoning purposes. They allow for matches just over the postcode boundary rather than modifying the customer/test record to an address within the boundary. *Bordering Localities* also cater for the issue of changes to Locality and Postcode boundaries and the delay of the update appearing in the PAF. They also deal with the use of a preferred Locality or Vanity address.

For AMAS address matching purposes it is permissible to match the address of the customer/test record using a Bordering Locality when:

- The customer/test record contains a valid Locality, Postcode combination;
- An exact match is made on all other address components;
- There is no more than one possibility as a result of using Bordering Localities;
- The customer/test record contains a Street address. (May not be used for Postal Delivery Type addresses);
- The Address Matching Hierarchy is used in accordance with other address matching rules.

Note: The Misspelt Locality rule may be used and Primary Point matching is **not** permitted. The PAF Locality details must be returned in the address format component of the test file.

Address Matching Example:

PAF RECORDS		
10 FOUR ST AVON NSW 2100	12 FOUR ST AVON NSW 2100	10-12 FOUR ST BENA NSW 2100
1 ALEX AVE COMO NSW 2100	90 FOUR ST DALE NSW 2100	20 TRIPLE RD EDEN NSW 2200
1 APEX AVE EDEN NSW 2200	10 FOUR ST IONA NSW 2300	14 FOUR ST IONA NSW 2300
1 TRICK GR IONA NSW 2300	1 VANITY PL JUNG NSW 2300	20 TRIPLE RD KEW NSW 2300
40 TRIPLE RD KEW NSW 2300	143 MAJOR HWY KEW NSW 2300	10 DOVER CT KEW NSW 2300
10 DOVE CT LARA NSW 2400	1 ROSS ST LARA NSW 2400	L 1 100 MAJOR HWY MINTO NSW 2400
L 2 100 MAJOR HWY MINTO NSW 2400	1 ROSE ST OMEQ NSW 2400	1 TRICK GR OMEQ NSW 2400

Bordering Locality Example:

<h2>COMO NSW 2100</h2> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: 80%;"> 1 ALEX AVE 50 </div>	<h2>EDEN NSW 2200</h2> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: 80%;"> 1 TRIPLE RD 20 </div> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: 80%;"> 1 APEX AVE 40 </div>
---	---

LOCALITY	BORDERING LOCALITY
AVON NSW 2100	BENA NSW 2100
AVON NSW 2100	COMO NSW 2100
AVON NSW 2100	DALE NSW 2100
BENA NSW 2100	AVON NSW 2100
BENA NSW 2100	COMO NSW 2100
BENA NSW 2100	DALE NSW 2100

LOCALITY	BORDERING LOCALITY
GIRO NSW 2200	HOLT NSW 2200
HOLT NSW 2200	EDEN NSW 2200
HOLT NSW 2200	FINKE NSW 2200
HOLT NSW 2200	GIRO NSW 2200
HOLT NSW 2200	KEW NSW 2300
IONA NSW 2300	BENA NSW 2100

AMAS New and Changed Address Matching Rules for Cycle 2004

LOCALITY	BORDERING LOCALITY
BENA NSW 2100	IONA NSW 2300
COMO NSW 2100	AVON NSW 2100
COMO NSW 2100	BENA NSW 2100
COMO NSW 2100	DALE NSW 2100
COMO NSW 2100	EDEN NSW 2200
COMO NSW 2100	FINKE NSW 2200
DALE NSW 2100	AVON NSW 2100
DALE NSW 2100	BENA NSW 2100
DALE NSW 2100	COMO NSW 2100
DALE NSW 2100	EDEN NSW 2200
DALE NSW 2100	FINKE NSW 2200
DALE NSW 2100	IONA NSW 2300
DALE NSW 2100	JUNG NSW 2300
EDEN NSW 2200	COMO NSW 2100
EDEN NSW 2200	DALE NSW 2100
EDEN NSW 2200	FINKE NSW 2200
EDEN NSW 2200	GIRO NSW 2200
EDEN NSW 2200	HOLT NSW 2200
FINKE NSW 2200	COMO NSW 2100
FINKE NSW 2200	DALE NSW 2100
FINKE NSW 2200	EDEN NSW 2200
FINKE NSW 2200	GIRO NSW 2200
FINKE NSW 2200	HOLT NSW 2200
FINKE NSW 2200	JUNG NSW 2300
FINKE NSW 2200	KEW NSW 2300
GIRO NSW 2200	EDEN NSW 2200
GIRO NSW 2200	FINKE NSW 2200

LOCALITY	BORDERING LOCALITY
IONA NSW 2300	DALE NSW 2100
IONA NSW 2300	JUNG NSW 2300
IONA NSW 2300	LARA NSW 2400
IONA NSW 2300	MINTO NSW 2400
JUNG NSW 2300	DALE NSW 2100
JUNG NSW 2300	FINKE NSW 2200
JUNG NSW 2300	IONA NSW 2300
JUNG NSW 2300	KEW NSW 2300
JUNG NSW 2300	MINTO NSW 2400
JUNG NSW 2300	NILE NSW 2400
KEW NSW 2300	FINKE NSW 2200
KEW NSW 2300	HOLT NSW 2200
KEW NSW 2300	JUNG NSW 2300
KEW NSW 2300	NILE NSW 2400
KEW NSW 2300	OMEQ NSW 2400
LARA NSW 2400	IONA NSW 2300
LARA NSW 2400	MINTO NSW 2400
MINTO NSW 2400	IONA NSW 2300
MINTO NSW 2400	JUNG NSW 2300
MINTO NSW 2400	LARA NSW 2400
MINTO NSW 2400	NILE NSW 2400
NILE NSW 2400	JUNG NSW 2300
NILE NSW 2400	KEW NSW 2300
NILE NSW 2400	MINTO NSW 2400
NILE NSW 2400	OMEQ NSW 2400
OMEQ NSW 2400	KEW NSW 2300
OMEQ NSW 2400	NILE NSW 2400

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION/COMMENTS
10 FOUR ST BENA NSW 2100	No Match	<i>Two possible matches in AVON & IONA</i>
3/10 FOUR ST BENA NSW 2100	10-12 FOUR ST BENA NSW 2100	<i>An exact match cannot be made on all other address components using the Bordering Locality. A match is made using other AM Rules.</i>
10 FOUR RD BENA NSW 2100	10-12 FOUR ST BENA NSW 2100	<i>An exact match cannot be made on all other address components using the Bordering Locality. A match is made using other AM Rules.</i>
10-12 FOUR ST AVON NSW 2100	10-12 FOUR ST BENA NSW 2100	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 APEX AVE COMO NSW 2100	1 APEX AVE EDEN NSW 2200	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 ALEX AVE GIRO NSW 2200	No Match	<i>There is no exact match by using the bordering locality or AMAS rules. It is not permissible to change the locality and the street name.</i>
10-12 FOUR ST IONA NSW 2300	10-12 FOUR ST BENA NSW 2100	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 APEX AVE COMO NSW 2200	1 APEX AVE EDEN NSW 2200	<i>Bordering Localities not used as the Locality - Postcode combination is not valid. Incorrect Locality Rule used.</i>
1 VANITY PL FINKE NSW 2200	1 VANITY PL JUNG NSW 2300	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 VANITY PL FINKE NSW 2304	No Match	<i>Must have a valid Locality, Postcode combination to use Bordering Localities.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION/COMMENTS
20 TRIPLE RD FINKE NSW 2200	No Match	<i>There is more than one possibility by using Bordering Localities in EDEN and KEW.</i>
1 TRIPLE RD COMO NSW 2100	1 TRIPLE RD EDEN NSW 2200	<i>Unique exact match on all other address components using Bordering Localities.</i>
40 TRIPLE RD FINKE NSW 2200	40 TRIPLE RD KEW NSW 2300	<i>A unique match on all address components using the bordering locality.</i>
L 1 100 MAJOR HWY JUNG NSW 2300	L 1 100 MAJOR HWY MINTO NSW 2400	<i>Unique exact match on all other address components using Bordering Localities.</i>
10 DOVER CT OMEQ NSW 2400	10 DOVER CT KEW NSW 2300	<i>Unique exact match on all other address components using Bordering Localities.</i>
10 DOVER CT MINTO NSW 2400	No Match	<i>No options using Bordering Localities and requires a change to both Street Name and Locality to match to DOVE CT.</i>
10 DOVE CT MINTO NSW 2400	10 DOVE CT LARA NSW 2400	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 ROSE ST KEW NSW 2300	1 ROSE ST OMEQ NSW 2400	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 ROSE ST NILE NSW 2400	1 ROSE ST OMEQ NSW 2400	<i>Unique exact match on all other address components using Bordering Localities.</i>
1 ROSS ST OMEQ NSW 2400	No Match	<i>There is more than one possibility by changing either the Street Name or Locality, refer to TB Rule Street Name versus Locality.</i>
1 TRICK GR KEW NSW 2300	1 TRICK GR OMEQ NSW 2400	<i>A direct match using the Bordering Locality should be attempted before changing other address components to attempt a match.</i>
L 3 100 MAJOR HWY JUNG NSW 2300	No Match	<i>Must be an exact match on all other address components when using Bordering Localities. Primary Point matching is not permitted.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

Below DPID Matching Rules

Overview

Matching is permitted in selected areas to a lower level than DPID. Matching will only be permitted to areas that have been selected and have the relevant details in the PAF record to allow this matching. A match must be attempted to a DPID before matching to this lower level. Please refer to the Address Matching Hierarchy for more detail on when the different level of matching is permitted. This will remain in place until these selected areas are fully populated in the PAF.

Group Level – Below DPID Matching Rule 1

For AMAS address matching purposes when the customer/test record contains an address that does not match to a PAF address then a match may be made to a Group_Delivery_ID when:

- A Group_Delivery_ID is available;
- An exact match is made on the PAF Group record;
- A match is made on the Locality and Postcode combination;
- The Locality or Postcode are not changed;
- The Address Matching Hierarchy is used in accordance with other address matching rules.

Note: The Misspelt Locality Rule may be used. The PAF Group and Locality details must be returned in the address format component fields of the test file.

PAF RECORDS		
10 SMITH ST EARLSTON VIC 3669	12 SMITH ST EARLSTON VIC 3669	23 WHITE RD EARLSTON VIC 3669
SMITH ST EARLSTON VIC 3669	RMB EARLSTON VIC 3669	

STREET	STREET TYPE	STREET SUFFIX	POSTAL DELIVERY TYPE	GROUP DELIVERY ID	LOCALITY
SMITH	ST			26569650	EARLSTON
WHITE	RD				EARLSTON
			RMB	26669946	EARLSTON

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
10 SMITH ST EARLSTON VIC 3669	10 SMITH ST EARLSTON VIC 3669	<i>A match may be made to the Street Number level therefore it is not permissible to match to a lower level.</i>
1/10 SMITH ST EARLSTON VIC 3669	10 SMITH ST EARLSTON VIC 3669	<i>A match may be made to the Street Number level therefore it is not permissible to match to a lower level. Refer to PPM Rules.</i>
10-12 SMITH ST EARLSTON VIC 3669	SMITH ST EARLSTON VIC 3669	<i>Despite more than one possibility being available at the DPID level a match is permissible to a GroupDID where available.</i>
14 SMITH ST EARLSTON VIC 3669	SMITH ST EARLSTON VIC 3669	<i>The address in the customer/test record is not contained in the PAF. A match is permissible to the Group level.</i>
23 WHITE RD EARLSTON VIC 3669	23 WHITE RD EARLSTON VIC 3669	<i>An exact match to the PAF address.</i>
25 WHITE RD EARLSTON VIC 3669	No Match	<i>May only match to a Group_Delivery_ID if the field is populated in the table.</i>
RMB 7000 EARLSTON VIC 3669	RMB EARLSTON VIC 3669	<i>The address in the customer/test record is not contained in the PAF. A match is permissible to the Group level.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

Locality Level – Below DPID Matching Rule 2

For AMAS address matching purposes when the customer/test record contains an address that does not match to a PAF address and a Group Level match is not available, then a match may be made to a Locality_Delivery_ID when:

- A Locality_Delivery_ID is available;
- The customer/test record contains a valid Street Type or Postal Delivery Type;
- A match is made on the Locality and Postcode combination;
- The Locality or Postcode are not changed;
- The Address Matching Hierarchy is used in accordance with other address matching rules.

Note: The Misspelt Locality Rule may be used. The PAF Locality and Street Type or Postal Delivery Type details must be returned in the address format component fields of the test file.

PAF RECORDS		
10 SMALL ST EARLSTON VIC 3669	12 NIXON ST EARLSTON VIC 3669	23 FRANKLIN RD GOWANGARDIE VIC 3669
GOWANGARDIE VIC 3669	ALFRED AVE GOWANGARDIE VIC 3669	

LOCALITY	POSTCODE	STATE	LOCALITY DELIVERY ID
EARLSTON	3669	VIC	
GOWANGARDIE	3669	VIC	28020317

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
10 SMALL ST EARLSTON VIC 3669	10 SMALL ST EARLSTON VIC 3669	<i>An exact match to the PAF address.</i>
SHOP 3/10 SMALL ST EARLSTON VIC 3669	10 SMALL ST EARLSTON VIC 3669	<i>A match may be made to the Street Number level therefore it is not permissible to match to a lower level. Refer to PPM Rules.</i>
22 NIXON ST EARLSTON VIC 3669	No Match	<i>The address in the customer/test record is not contained in the PAF. A match is only permissible to the Locality level when the Locality_Delivery_ID field is populated in the Locality table.</i>
23 FRANKLIN RD GOWANGARDIE VIC 3669	23 FRANKLIN RD GOWANGARDIE VIC 3669	<i>A match may be made to the Street Number level therefore it is not permissible to match to a lower level.</i>
56 FRANKLIN RD GOWANGARDIE VIC 3669	GOWANGARDIE VIC 3669	<i>The address in the customer/test record is not contained in the PAF and there is no GroupDID for Franklin Rd. A match is permissible to the Locality level.</i>
79 STEVENS LANE GOWANGARDIE VIC 3669	GOWANGARDIE VIC 3669	<i>The address in the customer/test record is not contained in the PAF and there is no GroupDID for Franklin Rd. A match is permissible to the Locality level.</i>
MCGREGORS FARM GOWANGARDIE VIC 3669	No Match	<i>The address in the customer/test record does not contain a Valid Street Type or Postal Delivery Type.</i>
MCGREGORS FARM OUTBACK ROAD GOWANGARDIE VIC 3669	GOWANGARDIE VIC 3669	<i>The address in the customer/test record contains a Street Type and a LocalityDID is available and there is no GroupDID for Outback Rd.</i>
34 ALFRED AVE GOWANGARDIE VIC 3669	ALFRED AVE GOWANGARDIE VIC 3669	<i>A match must be made to the highest level possible, in this case it is to the Group_Delivery_ID.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
RSD GOWANGARDIE VIC 3669	GOWANGARDIE VIC 3669	<i>The address in the customer/test record contains a Postal Delivery Type and a LocalityDID is available.</i>

Changed Address Matching Rules

AM Rule - PAF Single Street Numbers

There may be occasions when both single and ranged street addresses overlap. An example could be where a multi-storey building uses the ranged address for the levels above, while shops on the Ground Floor use single number addresses. An exact match must be made if available before using other matching rules to attempt a match. A list of DPIDs will be provided with each PAF for all single and ranged addresses that overlap.

For AMAS address matching purposes, when the customer/test record contains a Ranged Address (317-321) it is permissible to match to a Single Street Number (317) PAF address **only** when the Single Number matches the First or Last Number of the Ranged Address and there is only one possible number match within the PAF over that range.

Address Matching Example:

PAF RECORDS		
316 MAIN ST MELBOURNE VIC 3000	319 MAIN ST MELBOURNE VIC 3000	323 MAIN ST MELBOURNE VIC 3000
325 MAIN ST MELBOURNE VIC 3000	327 MAIN ST MELBOURNE VIC 3000	333 MAIN ST MELBOURNE VIC 3000
334 MAIN ST MELBOURNE VIC 3000	45 STATION ST MELBOURNE VIC 3000	

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
317-321 MAIN ST MELBOURNE VIC 3000	No Match	<i>The Single PAF Number does not match either the First or Last Number of the Range Address</i>
323-327 MAIN ST MELBOURNE VIC 3000	No Match	<i>Ambiguous two possible matches to numbers in the Street.</i>
327-329 MAIN ST MELBOURNE VIC 3000	327 MAIN ST MELBOURNE VIC 3000	<i>First number in the range matches to the PAF record and no other possible matches.</i>
331-333 MAIN ST MELBOURNE VIC 3000	333 MAIN ST MELBOURNE VIC 3000	<i>Last number in the range matches to the PAF record and no other possible matches.</i>
333-334 MAIN ST MELBOURNE VIC 3000	No Match	<i>Ambiguous two possible matches to numbers in the Street.</i>
45-48 STATION ST MELBOURNE VIC 3000	45 STATION ST MELBOURNE VIC 3000	<i>First number in the range matches to the PAF record and no other possible matches.</i>
325-329 MAIN ST MELBOURNE VIC 3000	No Match	<i>Even though only the first number in the range matches a PAF record, the range of the customer/test record extends over 2 PAF addresses making it ambiguous.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

AM Rule - PAF Ranged Street Numbers

The PAF contains address records with Single and Dual Street Numbers (Range).

The Dual Street Number (Range) represents a development or building covering more than one allocated Street Number for the thoroughfare i.e. 317-321 MAIN ST

There may be occasions when both single and ranged street addresses overlap. An example could be where a multi-storey building uses the ranged address for the levels above, while shops on the Ground Floor use single number addresses. An exact match must be made if available before using other matching rules to attempt a match. A list of DPIDs will be provided with each PAF for all single and ranged addresses that overlap.

For AMAS address matching purposes when the PAF record is a Ranged Address and the customer/test record is:

- a Single Number, it is permissible to match when either the First Number or the Last Number of the PAF Ranged Address record is the same as the customer/test record Single Number though not when the single number is within the number range of that PAF ranged address.
- a Ranged Address, it is permissible to match when the two number ranges are the same.
- a Ranged Address that does not match to a corresponding number range in the PAF, it is permissible to match to the PAF record when the First number in the customer/test record matches to the First number in the PAF record and the Last number in the customer/test record is within the range of the PAF number range. It is also permissible to match to the PAF record when the Last number in the customer/test record matches to the Last number in the PAF record and the First number in the customer/test record is within the range of the PAF number range.

Address Matching Example:

PAF RECORDS		
317-321 MAIN ST MELBOURNE VIC 3000	325-327 MAIN ST MELBOURNE VIC 3000	329-331 MAIN ST MELBOURNE VIC 3000
45-48 STATION ST MELBOURNE VIC 3000	1-5 DANCE BVD HOLDER ACT 2611 (<i>Real PP</i>)	1/1-5 DANCE BVD HOLDER ACT 2611
2/1-5 DANCE BVD HOLDER ACT 2611	3/1-5 DANCE BVD HOLDER ACT 2611	4/1-5 DANCE BVD HOLDER ACT 2611
5/1-5 DANCE BVD HOLDER ACT 2611	6/1-5 DANCE BVD HOLDER ACT 2611	1/5A DANCE BVD HOLDER ACT 2611
2/5A DANCE BVD HOLDER ACT 2611	3/5A DANCE BVD HOLDER ACT 2611	10-16 LINCOLN HWY SANDGATE QLD 4017 (<i>Real PP</i>)
L 1 10-16 LINCOLN HWY SANDGATE QLD 4017	L 2 10-16 LINCOLN HWY SANDGATE QLD 4017	10 LINCOLN HWY SANDGATE QLD 4017
12 LINCOLN HWY SANDGATE QLD 4017	14 LINCOLN HWY SANDGATE QLD 4017	16 LINCOLN HWY SANDGATE QLD 4017

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
317-321 MAIN ST MELBOURNE VIC 3000	317-321 MAIN ST MELBOURNE VIC 3000	<i>Exact match of both numbers in the range.</i>
317 MAIN ST MELBOURNE VIC 3000	317-321 MAIN ST MELBOURNE VIC 3000	<i>Matches the first number in the range.</i>
319 MAIN ST MELBOURNE VIC 3000	No Match	<i>The Single Number does not match the First or Last Number of the PAF Ranged address.</i>
321 MAIN ST MELBOURNE VIC 3000	317-321 MAIN ST MELBOURNE VIC 3000	<i>Matches to the last number in the range.</i>
327-329 MAIN ST MELBOURNE VIC 3000	No Match	<i>Ambiguous, two possible matches to addresses in the Street.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
317-319 MAIN ST MELBOURNE VIC 3000	317-321 MAIN ST MELBOURNE VIC 3000	<i>The First Number matches the PAF Ranged address and the Last Number is covered by the PAF Range.</i>
319-321 MAIN ST MELBOURNE VIC 3000	317-321 MAIN ST MELBOURNE VIC 3000	<i>The Last Number matches the PAF Ranged address and the First Number is covered by the PAF Range.</i>
45-47 STATION ST MELBOURNE VIC 3000	No Match	<i>Both ranges are different types. The PAF contains a combination odd and even ranged address and the input contains an odd ranged address..</i>
45-46 STATION ST MELBOURNE VIC 3000	45-48 STATION ST MELBOURNE VIC 3000	<i>PAF ranged address covers the input address street number and both ranges are a combination odd and even ranged address.</i>
329-333 MAIN ST MELBOURNE VIC 3000	No Match	<i>First number matches the PAF Range address though the Last number is beyond the Range.</i>
1/1 DANCE BVD HOLDER ACT 2611	1/1-5 DANCE BVD HOLDER ACT 2611	<i>A match is made by amending the range to the PAF address.</i>
4/3-5 DANCE BVD HOLDER ACT 2611	4/1-5 DANCE BVD HOLDER ACT 2611	<i>A match is made by amending the range to the PAF address.</i>
6/5 DANCE BVD HOLDER ACT 2611	6/1-5 DANCE BVD HOLDER ACT 2611	<i>A match is made by amending the range to the PAF address.</i>
2/5 DANCE BVD HOLDER ACT 2611	6/1-5 DANCE BVD HOLDER ACT 2611	<i>The suffix may not be added, a match is made by amending the range.</i>
3/5A DANCE BVD HOLDER ACT 2611	3/5A DANCE BVD HOLDER ACT 2611	<i>A direct match is made on the address with the PAF.</i>
6/5A DANCE BVD HOLDER ACT 2611	1-5 DANCE BVD HOLDER ACT 2611 <i>Returned address: 6/1-5A DANCE BVD HOLDER ACT 2611</i>	<i>No exact match to the PAF a match is made to the Primary Point and the secondary information is to be returned.</i>
10 LINCOLN HWY SANDGATE QLD 4017	10 LINCOLN HWY SANDGATE QLD 4017	<i>A direct match is made on the address with the PAF.</i>
10-14 LINCOLN HWY SANDGATE QLD 4017	No Match	<i>Ambiguous, two possible matches to addresses in the Street.</i>
2/12 LINCOLN HWY SANDGATE QLD 4017	12 LINCOLN HWY SANDGATE QLD 4017 <i>Returned address: 2/12 LINCOLN HWY SANDGATE QLD 4017</i>	<i>An exact match is made to the Primary Point address and the secondary information is to be returned.</i>
SHOP 4/16 LINCOLN HWY SANDGATE QLD 4017	16 LINCOLN HWY SANDGATE QLD 4017 <i>Returned address: SHOP 4/16 LINCOLN HWY SANDGATE QLD 4017</i>	<i>An exact match is made to the Primary Point address and the secondary information is to be returned.</i>
L 4 10-16 LINCOLN HWY SANDGATE QLD 4017	10-16 LINCOLN HWY SANDGATE QLD 4017 <i>Returned address: L 4 10-16 LINCOLN HWY SANDGATE QLD 4017</i>	<i>An exact match is made to the Primary Point address and the secondary information is to be returned.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

AM Rule - Misspelt Locality/Synonym

For AMAS address matching purposes, it is permissible to add, change or remove one character or transpose two characters in the Locality to create a unique match. In the application of this rule the following must apply:

- The first character must remain unaltered;
- If one character is modified then the original sequence of characters must remain otherwise unaltered;
- If two letters are transposed the rest of the Locality/Synonym must remain unaltered;
- If the result of modifying the Locality/Synonym creates more than one possibility, a match is not permitted;
- No changes are permissible to the Postcode,
- *The State may be added though not changed.*

Other items applicable to this rule;

- Converting multiple spaces to one space does not constitute a change;
- Adding or removing spaces either side of a special character does not constitute a change;
- Non-alphanumeric characters are interchangeable with special characters.

NOTE: A character is defined as any alphabetic (A-Z, a-z), numeric (0-9), space or special value { ' apostrophe, - dash and () brackets}.

Address Matching Example:

PAF RECORDS		
23 HOGAN AVE BOORT VIC 3537	38 SMEATON CL BARRAPORT VIC 3537	4 SPRING CT CATUMNAL VIC 3537
120 KINGFISHER RD MINMINDIE VIC 3537	7 NEWRY GR KIPPA-RING QLD 4021	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020
PO BOX 237 REDCLIFFE QLD 4020	PO BOX 46 BOORT VIC 3537	

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
23 HOGAN AVE BOORTH VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>One character is removed.</i>
23 HOGAN AVE BOOT VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>One character is added.</i>
23 HOGAN AVE BOURT VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>One character is changed.</i>
23 HOGAN AVE BOURTH VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>The changes are not permissible using the Misspelt Locality rule though a match is permissible using AM Rule Incorrect Locality.</i>
23 HOGEN AVE BOURTH VIC 3537	No Match	<i>Requires one character to be removed and one character to be changed in the Locality and a character change in the Street Name.</i>
23 HOGAN AVE BOROT VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>Two characters are transposed.</i>
PO BOX 237 REDCLIFT QLD 4020	No Match	<i>Requires one character to be added and one character to be changed.</i>
PO BOX 237 REDCLIFF QLD 4020	PO BOX 237 REDCLIFFE QLD 4020	<i>One character is added.</i>
23 HOGAN AVE POORT VIC 3537	23 HOGAN AVE BOORT VIC 3537	<i>A match is permissible using AM Rule Incorrect Locality.</i>
PO BOX 46 POORT VIC 3537	No Match	<i>Requires the first character to be changed.</i>
4 SPRING ST COTUNMAL VIC 3537	No Match	<i>Requires a character to be changed and two characters to be transposed in the Locality and the Street Type to be changed.</i>

AMAS New and Changed Address Matching Rules for Cycle 2004

CUSTOMER/TEST RECORD	MATCH TO	EXPLANATION
4 SPRING CT COTUNMAL VIC 3537	4 SPRING CT CATUMNAL VIC 3537	<i>A match is permissible using AM Rule Incorrect Locality.</i>
120 KINGFISHER RD MINMINDI VIC 3357	No Match	<i>Requires a character to be added and the postcode to be changed.</i>
23 HOGEN AVE BORET VIC 3537	No Match	<i>Requires one character to be changed and the original sequence of characters to be altered in the Locality Name. It also requires a change to the Street Name.</i>
23 HOGAN AVE BORT VIC 3538	No Match	<i>Requires a character to be added and the postcode to be changed.</i>
79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	<i>Converting multiple spaces to a single space does not constitute a change.</i>
79 FRANKLIN RD REDCLIFFE NORTH QLD 4020	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	<i>Converting multiple spaces to a single space does not constitute a change. The Street Type may be changed using Incorrect Street Type rule.</i>
79 FRANKLIN ST REDCLIFF NORTH QLD 4020	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	<i>Converting multiple spaces to a single space (not a change) and a character is added.</i>
79 FRANKLIN ST REDCLIFFNORTH QLD 4021	No Match	<i>Requires a character and a space to be added and the Postcode to be changed.</i>
79 FRANKLIN ST REDCLIFF-NORTH QLD 4020	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	<i>A character is added and the "-" dash is interchanged with a space.</i>
79 FRANKLIN ST REDCLIFF NORTH 4020	79 FRANKLIN ST REDCLIFFE NORTH QLD 4020	<i>The Locality is corrected by adding a character and the State may be added.</i>
79 FRANKLIN ST REDCLIFF NORTH NSW 4020	No Match	<i>It is not permissible to correct the spelling of the Locality and change the State.</i>