## Domestic letter with tracking Imprint

## Imprint specifications

() Australia Post


## Domestic letter with tracking Imprint Envelope examples

Envelopes must be printed with the Domestic letter with tracking Imprint and include a 6 mm border to wrap envelope edge with minimum 2 mm visible on front of envelope in green (Pantone PMS 369 ). Border should also be visible on back of envelope.

The following pages contain the detailed specifications for the imprint design, including the GS1 DataMatrix Barcode contained within it.

## Example: plain envelope with barcode imprint

Example: clear window faced envelope with barcode imprint
|||||||||||||l||||||||||||l
|||||||||||||l||||||||||||l
Mrs A Sample
Mrs A Sample
11 Bourke Street
11 Bourke Street
MELBOURNE VIC 3000
MELBOURNE VIC 3000

Mrs A Sample
MELBOURNE VIC 3000


## Important information

If you are using a clear window faced envelope:

- the 2D barcode must still be enclosed within the Domestic letter with tracking Imprint design;
- the entirety of the 2D barcode and clear zone must be clearly visible at all times, even if the envelope content shifts.
- the entirety of the address and 4-state barcode (if using) must be clearly visible at all times, even if the envelope content shifts.

Imprint artwork specifications


[^0]
## Actual size

## ()

## AP Article Id:

TMABC 12312345678900405092

## Imprint

with tracking

- use with a domestic letter


## Australia Post (AP) Article ID

A 25 character string, in Helvetica or Arial font at 9 point size, comprising:

- the fixed value 'TM'
- 6 character Customer Reference ID
- a 5 digit Sub Product
- a 9 digit Sequence Number
- a 2 digit Service Code and
- the calculated Check Digit
- a single space added after every 5 characters
- black print.

2D GS1 DataMatrix Barcode
See 2D Barcode specifications in this guide for details

- black print
- must be 18 mm wide $\times 18 \mathrm{~mm}$ high
- total module size incl. the finder patter is $32 \times 32$ when using a DPID or $26 \times 26$ when not using a DPID
- there must also be a quiet zone of two modules around the entirety of the barcode
- barcode print quality of grade 4 ISO/IEC 15415 GS1 DataMatrix required.


## 2D barcode specifications (example barcode)

Part 1: Machine readable characters (Fixed characters)

(1) GS Separator or Function 1 Symbol (FNC1)

Format: Not visible
Start sequence to differentiate the GS1 DataMatrix from other DataMatrix symbols.

For more information on GS1 barcodes, please visit: www.gs1.org/
(2) Application Identifier (GTIN)

GS1 standard method of encoding to indicate the following string is the 'GTIN'.

Format: Fixed value | Value: 01
(3) GTIN

3a) Fixed Value Indicator: Indicates the GTIN is fixed Format: Fixed value | Value: 9


Company Code: A unique identifier for Australia Post Format: Fixed value | Value: 9349766


Item Reference: Defines that the item is a Domestic letter with Imprint article Format: Fixed Value | Value: 11112


Check Digit: Used to check for input errors Format: Fixed value | Value: 9
4) Application Identifier (AP Article ID)

GS1 standard method of encoding to indicate the following string is the 'Human Readable Article ID'.
Format: Fixed value | Value: 91

## 2D barcode specifications (example barcode) continued.

## Part 2: Human readable characters (same as Australia Post Article ID)


(5) Domestic letter with tracking Key

Format: Fixed value | Value: TM
6) Customer Reference ID

Alphanumeric value provided by Australia Post, specific to customer. A customer may be assigned more than one Customer Reference ID.

Format: XXXXXX | Value (example): ABC123
(7) Sequence Number

The sequence number must be unique for each barcode and enables you to match each article to each specific recipient. You are responsible for assigning the unique sequence number to your articles.
Format: nnnnnnnnn | Value (example): 123456789

8 Sub Product Code


Domestic letter with tracking Imprint Code
Format: Fixed value | Value: 0040


Delivery Speed Code
Format: Fixed value | Value for Regular delivery: 5 Value for Priority* delivery: 8

9 Service Code
Standard service (default) service code is 09.
Format: Fixed value | Value: 09
(10) AP Article ID Check Digit

The check digit is required for article IDs to be manually keyed into point of sale machines or 'on delivery' devices. This digit is calculated by using all the previous human readable characters in a formula and must be correct to be validated. Refer to instructions on page 7 of this guide.
Format: $\mathrm{n} \mid$ Value (example): 0

## 2D barcode specifications (example barcode) continued.

## Part 2: Human readable characters (same as Australia Post Article ID)

GS Separator or Function 1 Symbol (FNC1) Format: Not visibleApplication Identifier (Post Code) GS standard method of encoding to indicate the next set of characters are the 'Delivery Post Code'

Format: Fixed value | Value: 420
Delivery Post Code
A variable numeric to be assigned by the imprint generator based on the article's delivery postcode.

Format: nnnn | Value (example): 3000
GS Separator or Function 1 Symbol (FNC1) (see step 1)

Format: Not visible

DPID information (only required if using DPID)


Application Identifier (DPID)
GS1 standard method of encoding to indicate the following string is the 'Australia Post DPID'.

Format: Fixed value | Value: 92


Australia Post DPID
The DPID is a variable numeric that is obtained through the Address Matching Approval System.

Format: nnnnnnnn / Value (example): 30000001
16) GS Separator or Function 1 Symbol Character (only required if using DPID) Format: Not visible


Application Identifier (Date/Time)
GS1 standard method of encoding to indicate the following string is the 'Date and Time of Barcode Production'.
Format: Fixed value | Value (example): 8008
18 Date and time of Barcode Production
A variable numeric is to be assigned by the imprint generator, based on when the article's barcode was generated.

Format: YYMMDDHHMMSS|
Value (example): 200417200000

## Calculating the AP Article Check Digit

Calculating the check digit for a Domestic letter with tracking Imprint GS1 2D barcode Example


An algorithm is required to produce a human readable check digit. The check digit will become the last (25th) character in the human readable barcode string.Prior to the calculation, any alpha characters in the string must be replaced by a numerical character using the conversion table found on the next page.

In this case; $T=4, M=7, A=5, B=6, C=7$
475671231234567890040509
Starting with the last digit, add all the alternate numbers.

$$
\begin{aligned}
& (4 \mathbf{7} 5 \mathbf{6} 7 \mathbf{1} 2 \mathbf{3} 1 \mathbf{2} 3 \mathbf{4} 5 \mathbf{6} 7 \mathbf{8} 9 \mathbf{0} 0 \mathbf{4} 0 \mathbf{5} 0 \mathbf{9}) \\
& \quad \mathbf{7}+\mathbf{6}+\mathbf{1}+\mathbf{3}+\mathbf{2}+\mathbf{4}+\mathbf{6}+\mathbf{8}+\mathbf{0}+\mathbf{4}+\mathbf{5}+\mathbf{9}=\mathbf{5 5}
\end{aligned}
$$Multiple the result by 3Starting with the second last digit, add all the alternate numbers.

(475671231234567890040509)
$4+5+7+2+1+3+5+7+9+0+0+0=43$Add the results of step 3 and 4 .
$165+43=208$Add the number needed to bring the total to the next multiple of ten. If the result is already divisible by 10 , then the check digit is 0 .

In this case, the resulting Domestic letter with tracking Imprint check digit will be ' 2 '.

TMABC 12312345678900405092

## Conversion table for check digit

| Character | Numerical Value | Character | Numerical Value |
| :--- | :--- | :--- | :--- |
| A | 5 | N | 8 |
| B | 6 | 0 | 9 |
| C | 7 | P | 0 |
| D | 8 | Q | 1 |
| E | 9 | R | 2 |
| F | 0 | S | 3 |
| G | 1 | T | 4 |
| H | 2 | U | 5 |
| I | 3 | V | 6 |
| J | 4 | W | 7 |
| K | 5 | X | 8 |
| L | 6 | Y | 9 |
| M | 7 | Z | 0 |

For more information, please refer to the Domestic letter with tracking Imprint Service guide.


[^0]:    ©2023 Domestic letter with tracking Imprint | Imprint specifications

