

## RESOLUTION 740

### Attachment 'R'

Following are examples which Members must choose from to represent the tag number in the Information Area, the Identification/Claim Portion and/or, the Removable Stubs of the bag tag as noted in Section 5. Members may use any of the following examples, but note the height of the bar codes are not to scale.

**Examples:**

1. A bar code with a numeric translation and the alpha-numeric tag number:



or



or



2. A bar code with a numeric translation and a combination of the alpha-numeric tag number and the numeric translation:



3. A bar code with the combination of the alpha-numeric tag number and the numeric translation:



4. A bar code with the alpha-numeric tag number for use only on removable stubs:

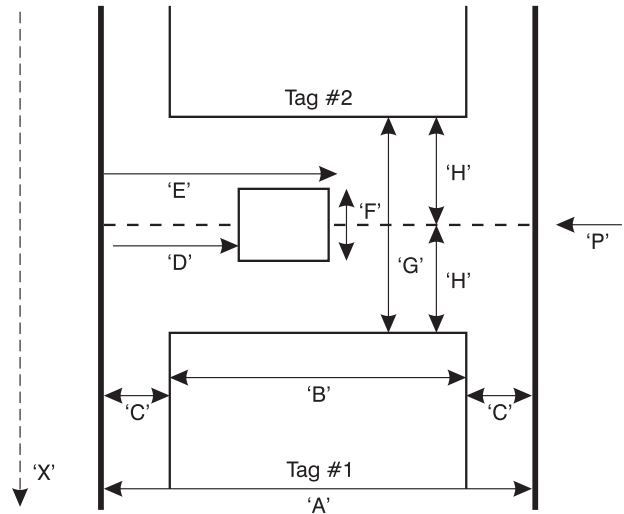


## RESOLUTION 740

### Attachment 'S'

### SHOWING 50.8 MM FACE MATERIAL

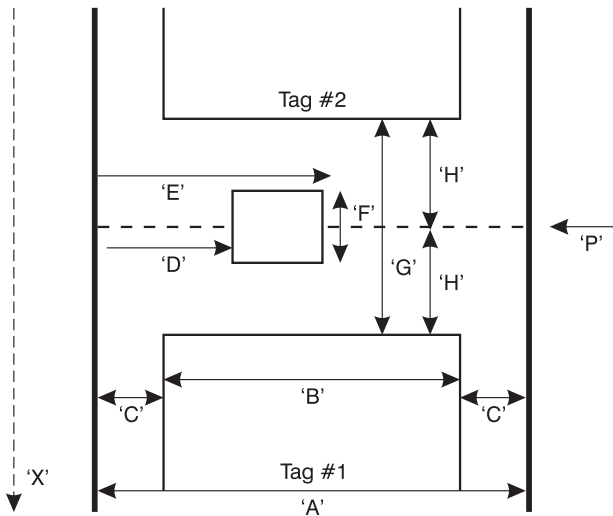
Top of Form Specification — Hole with Form Feed Area



- A = Maximum width of tag: 54.00 mm.
- B = Width of face material: minimum of 50.80 mm.
- C = Width of non-adhesive area between edge of face material and edge of tag:  
 minimum of 0.5 mm;  
 maximum of 1.59 mm.
- D = Distance from left edge of tag to left edge of hole. Equal or less than 12.00 mm.
- E = Distance from left edge of tag to right edge of hole. Equal or greater than 17.00 mm.
- F = Height of hole:  
 minimum = 1.59 mm;  
 maximum = 6.00 mm.
- G = Distance between tags:  
 minimum = 3.175 mm;  
 maximum = 6.00 mm;  
 recommended = 6.00 mm.
- H = 50% of 'G'. Recommended value of each 'H' is 3.00 mm.
- P = Perforation between tags.
- X = Direction of tags as they leave the printer.

**RESOLUTION 740**  
**Attachment 'S1'**  
**SHOWING 54.0 MM FACE MATERIAL**

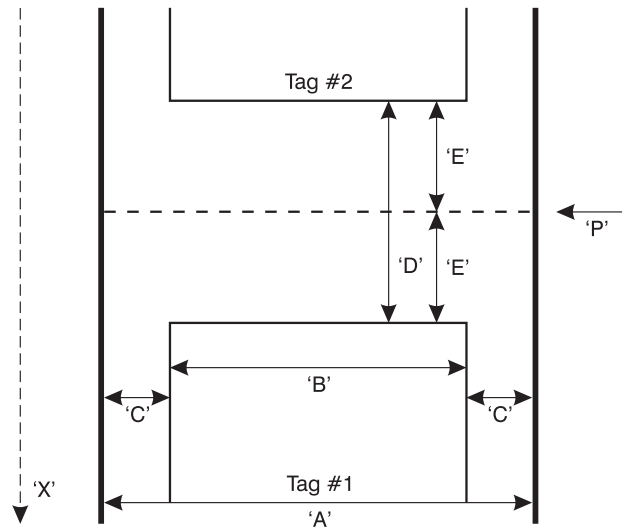
Top of Form Specification — Hole with Form Feed Area



- A = Maximum width of tag (face material and backing paper): 54.00 mm.
- B = Not used in this illustration.
- C = Dry Edge – non-adhesive area:  
 minimum of 0.5 mm;  
 maximum of 1.59 mm.
- D = Distance from left edge of tag to left edge of hole. Equal or less than 12.00 mm.
- E = Distance from left edge of tag to right edge of hole. Equal or greater than 17.00 mm.
- F = Height of hole:  
 minimum = 1.59 mm;  
 maximum = 6.00 mm.
- G = Distance between tags:  
 minimum = 3.175 mm;  
 maximum = 6.00 mm;  
 recommended = 6.00 mm.
- H = 50% of 'G'. Recommended value of each 'H' is 3.00 mm.
- P = Perforation between tags.
- X = Direction of tags as they leave the printer.

**RESOLUTION 740**  
**Attachment 'T'**  
**SHOWING 50.8 MM FACE MATERIAL**

Top of Form Specification — Opacity Type

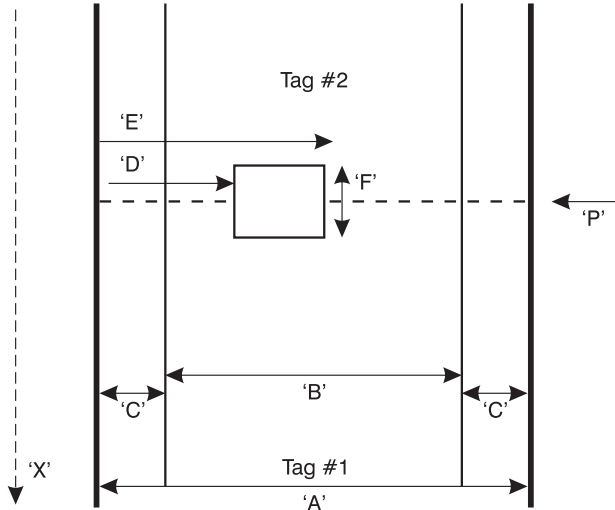


- A = Maximum width of tag: 54.00 mm.
- B = Width of face material – minimum of 50.80 mm; maximum of 54.00 mm.
- C = Width of non-adhesive area between edge of face material and edge of tag:  
 minimum of 0.5 mm;  
 maximum of 1.59 mm.
- D = Distance between tags:  
 minimum = 3.175 mm;  
 maximum = 6.00 mm;  
 recommended = 6.00 mm.
- E = 50% of 'D'. Recommended value of each 'E' is 3.00 mm.
- P = Perforation between tags.
- X = Direction of tags as they leave the printer.

Not supported by  
TTP 2100

## RESOLUTION 740 Attachment 'U' SHOWING 50.8 MM FACE MATERIAL

Top of Form Specification — Hole With No Form Feed Area



- A = Maximum width of tag: 54.00 mm.
- B = Width of face material – minimum of 50.80 mm.
- C = Width of non-adhesive area between edge of face material and edge of tag:  
  - minimum of 0.5 mm;
  - maximum of 1.59 mm.
- D = Distance from left edge of tag to left edge of hole. Equal or less than 12.00 mm.
- E = Distance from left edge of tag to right edge of hole. Equal or greater than 17.00 mm.
- F = Height of hole:  
  - minimum = 1.59 mm;
  - maximum = 6.00 mm.
- P = Perforation between tags.
- X = Direction of tags as they leave the printer.

## RESOLUTION 741 PASSENGER NAME AND ADDRESS LABEL

△ PSC(27)741

Expiry: Indefinite

Type: B

RESOLVED that Members shall:

1. Make available name and address labels or self-adhesive stickers to their passengers for them to affix to the outside of each piece of baggage. The passenger shall be advised that the name on the bag must be the same as the name on the passenger's ticket. Such labels or stickers shall be distinguishable from baggage tags specified in Resolution 740 and Recommended Practice 1740a, but allowing for sufficient space to enable the passenger to enter on it his family name, initials and optionally, contact address, home or cell telephone number and e-mail address. Passengers shall be encouraged to enter their name or initials in latin letters.

Example:

	Name: _____	
	Address: _____	
	City: _____	State: _____ Zip: _____
	Home Phone: ( ) _____	Country: _____
	Cell Phone or E-Mail: _____	
	← Tuck Under Flap - Fold Here →	

2. Offer such labels or self-adhesive stickers at the time of ticket issuance at Sales Offices and make them available in check-in areas. Self-adhesive stickers may be stubbed into tickets to facilitate issuance.
3. If baggage has no family name and initials, the passenger shall affix such identification to such baggage prior to acceptance.
4. In an effort to minimise the risk of pilferage include the following or similar wording with such labels or stickers, tickets, or timetables, etc.:
  - BAGGAGE TIPS**
  - Use good quality luggage. It will not be damaged so easily and will last longer.
  - Always put your family name, and your contact address on the outside and inside of your baggage.
  - Also, put your temporary address at your destination, for example, the name and address of the hotel or place you are staying at your next place of stopover.

⊗

- Remove all old destination tags after each flight.
- To help in identifying your bag from others in baggage claim areas, put tape or stickers on it that you will easily recognise.
- Items of value or important documents should be carried on your person.

5. At airports where there is a local baggage committee (or equivalent group), the local baggage committee will monitor, on a monthly basis, and take action to insure the availability and the use of name and address labels or stickers by all Members serving the airport.