



Identification Labels
Identification of Individual Postal items



Classification of Labels
Author's Research

Manuscripts to Printed Labels 1

Introduction to Labels used for Speed Post numbering



- Plan For Frame III
1. Identification Labels Manuscripts to Printed
 2. Ungummed to Adhesive
 3. Labels - Time Line
 4. Labels - Time Line
 5. Dual Labels (I)
 6. Labels - Transitional
 7. Speed Post Labels - Printer's Mark
 8. International Mail - Dual Labelling

Dual registration of letter on arrival in Germany by the German Postal System. Which was using barcoded label for track & trace reg. articles.

Manuscript no's



Label Size	40 x 25 mm
Box Size	35 x 18 mm
Text (Height)	6 mm
Position	RHS

Year	1990
Type	
Ink	Red
Size	
Size No	
Letter	
From	Bombay
To	Germany
Postage	



A requirement for identification of individual postal items first arose in this context of Postal products such as 'Speed Post' that require items to be individually "tracked". It is required to support communications about this items concerned between this sender, the receiver and the Postal operator(s) involved in handling them.

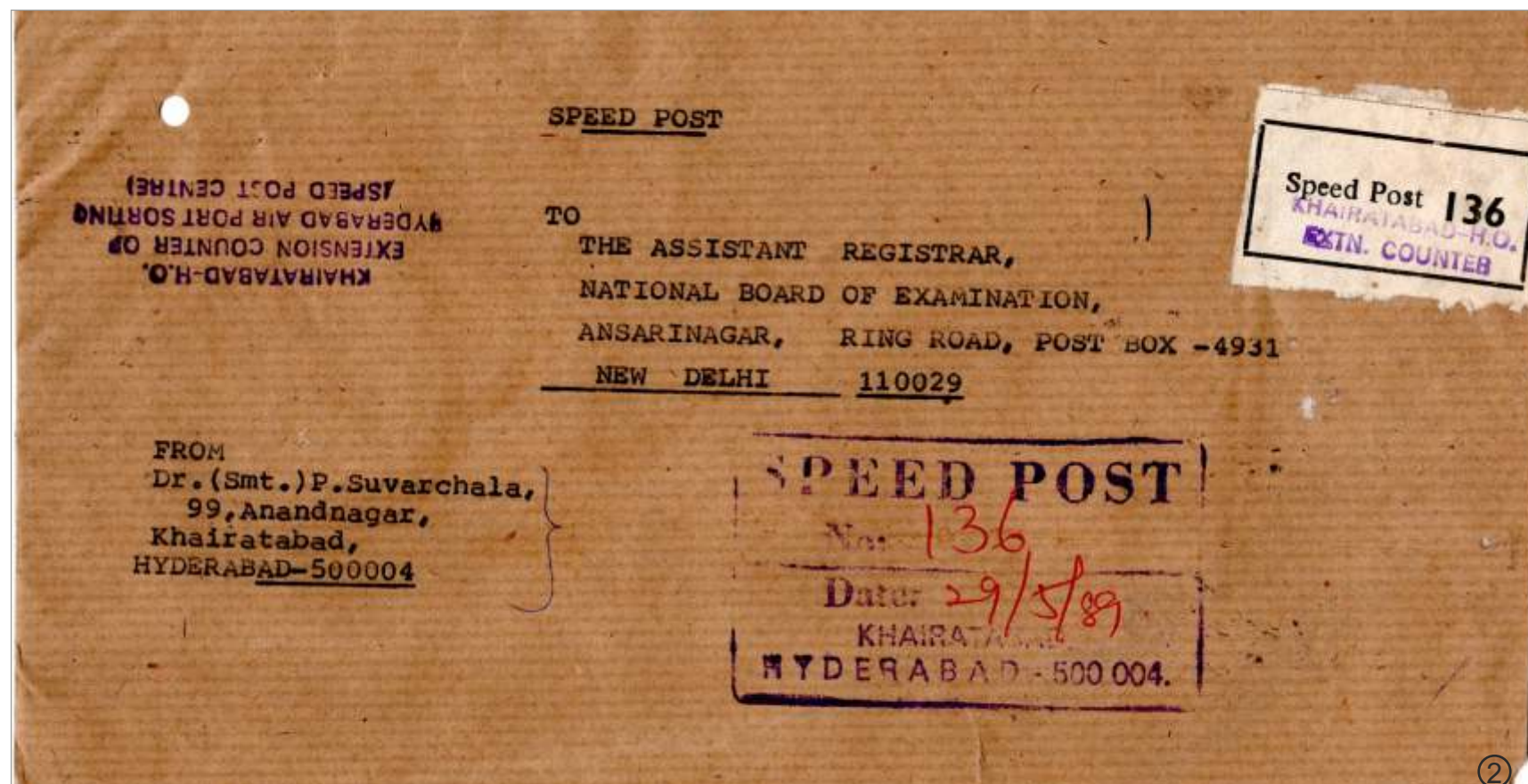
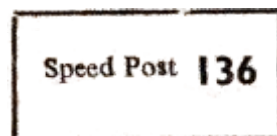
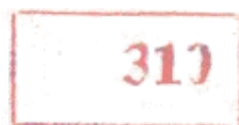




Labels
Speed Post Labels - Pre Printed

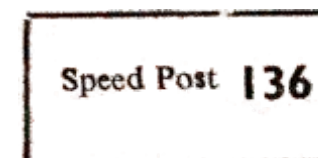
Ungummed to Adhesive

1987 1988 1989 1990 1992 1994 1997 1999



①

1989



Year	1989
Type	A20
Ink	Black
Size	41x19 mm
Size No	4 mm
Letter	3 mm

1992



Year	1992
Type	A30
Ink	Blue + Red
Size(L)	58 x 28 mm
Size(B)	46 x 24 mm

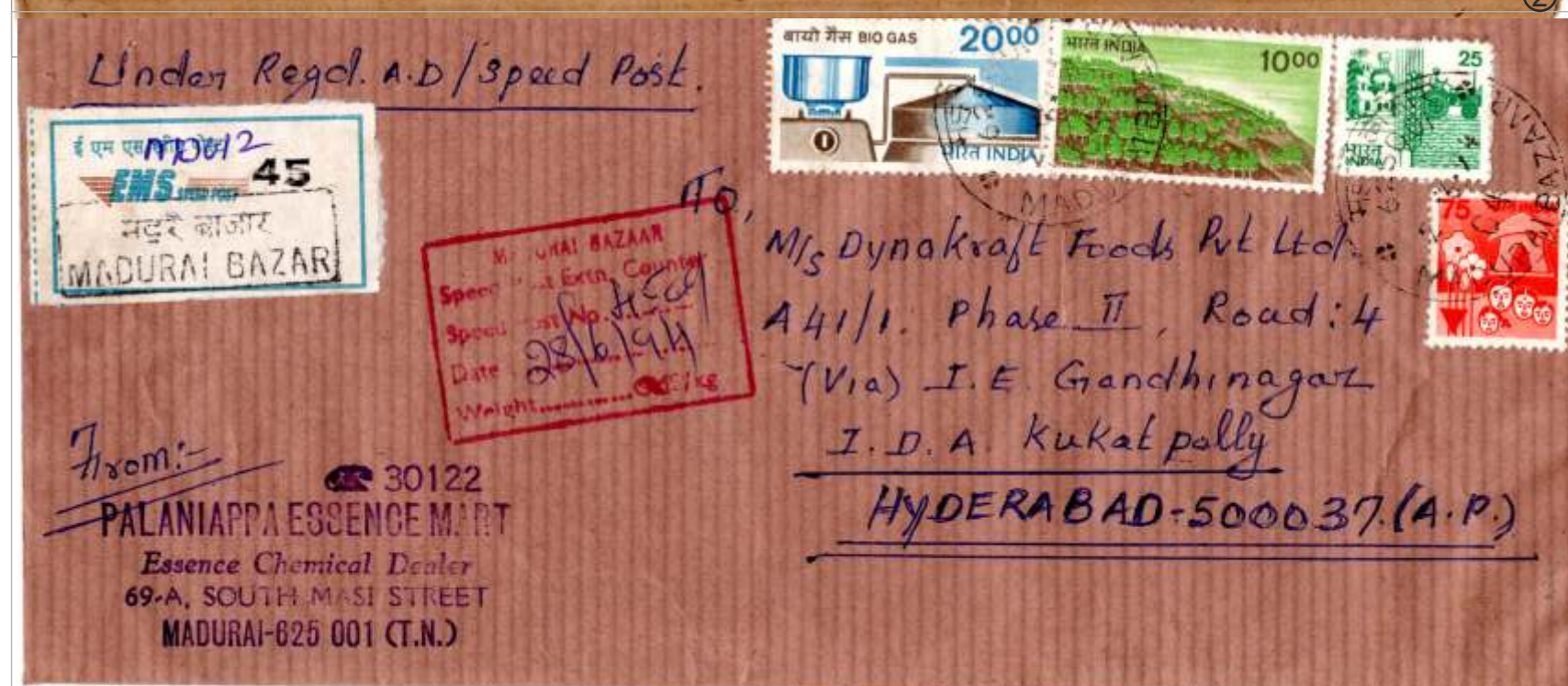
1994



Year	1994
Type	A31
Ink	Blue, Red & Black
Size(L)	55 x 27 mm
Size(B)	45 x 25 mm

A Speed Post Cover from Madurai Bazar (3/12/1992) to Hyderabad.

③



②



A Speed Post Cover from Madurai(28/6/1994) to Hyderabad.



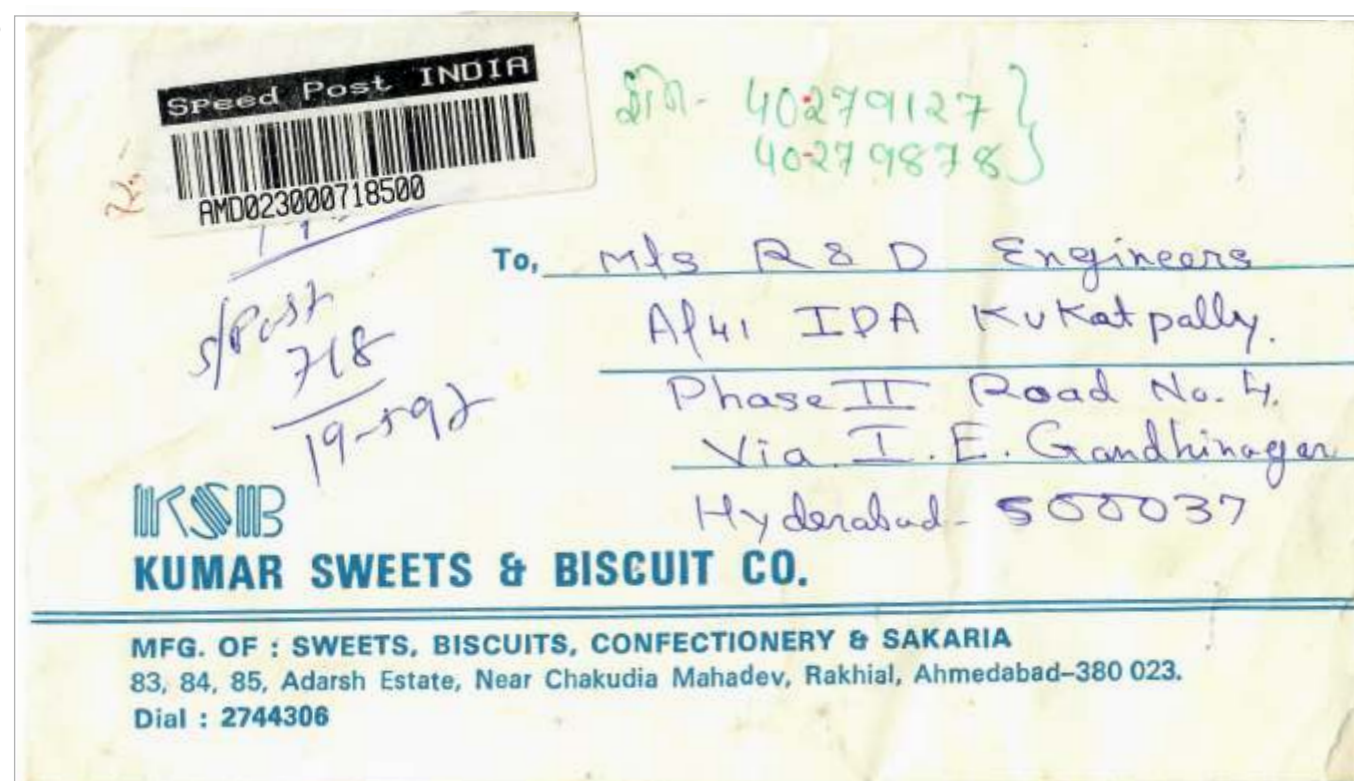
Speed Post Labels

Start of the Pre-Printed Bar Code Labels its early years

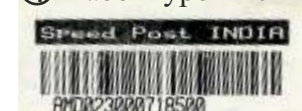
Labels - Time Line



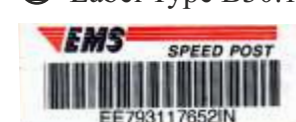
①



① Label Type B10



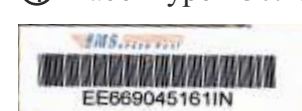
② Label Type B30.10



③ Label Type B30.13



④ Label Type B30.15



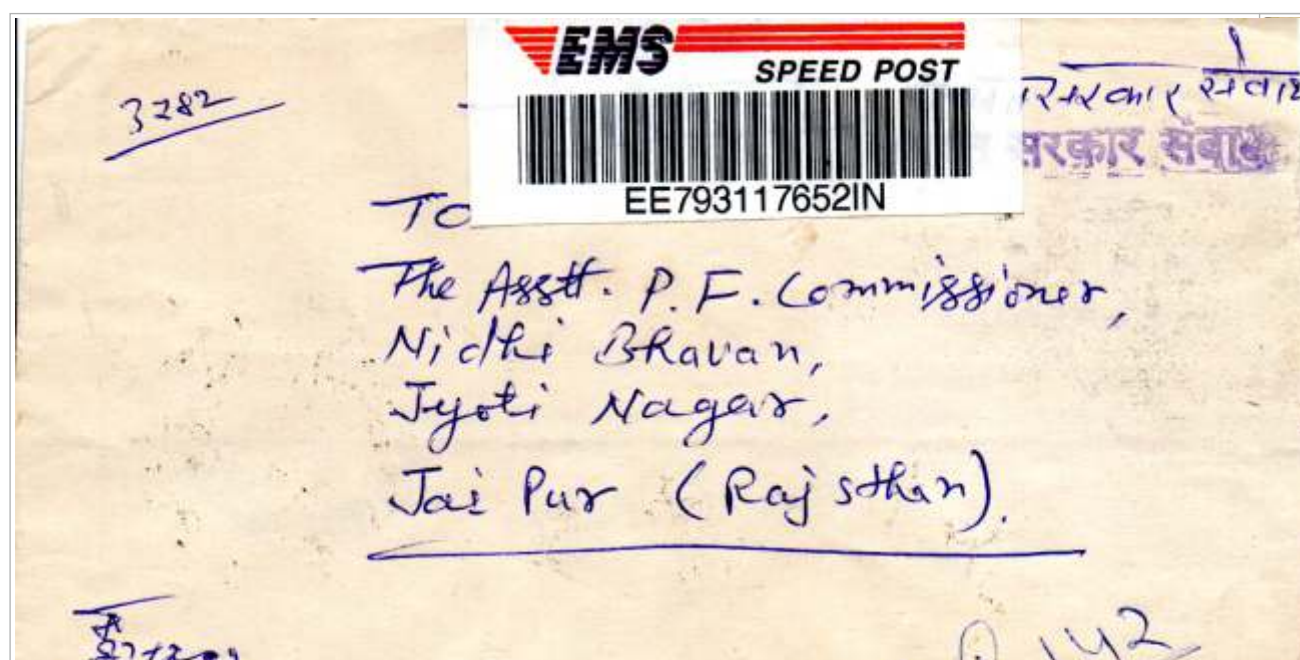
③ New Delhi 1999

Posted from Lajpal Nagar (2/12/99) to Hyderabad (3/12/1999). Speed Post Paid Rs.45/-
Label Type B30.13

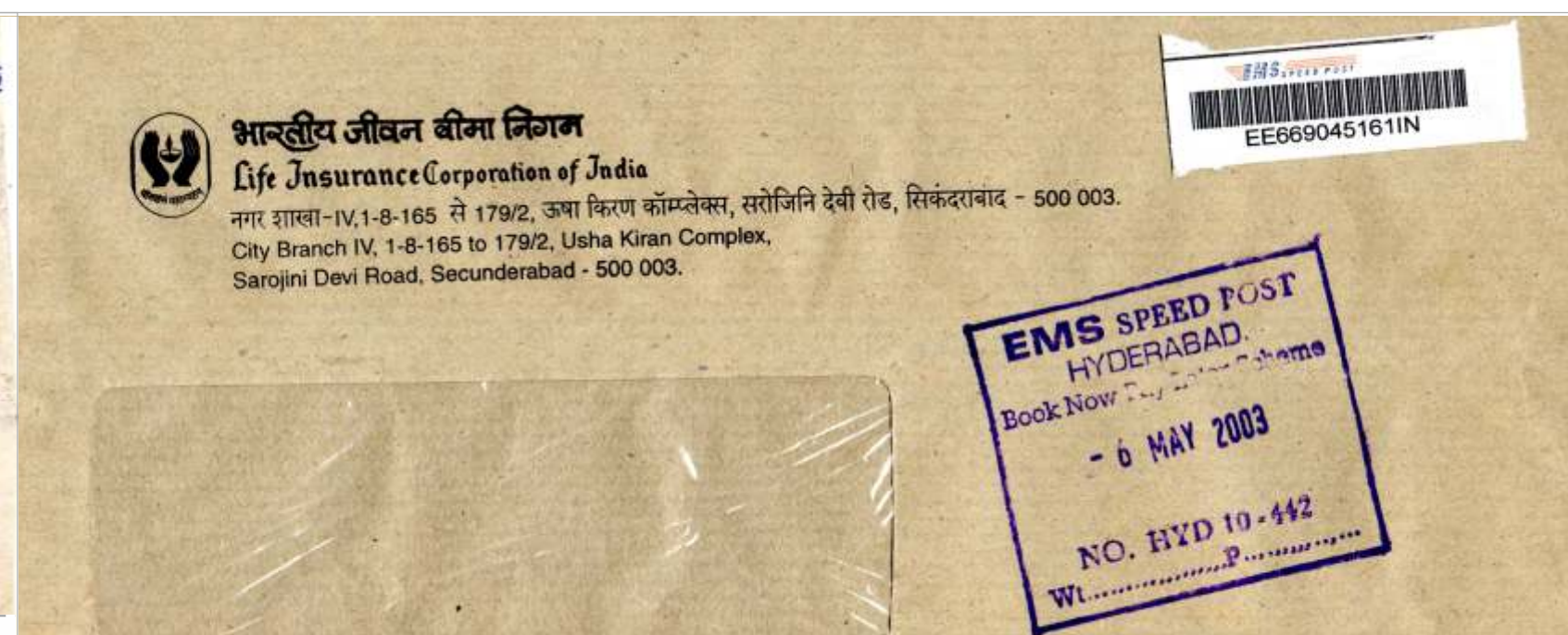
②

Posted from Ahmedabad (1997) to Hyderabad (20/5/1999) Next day Speed Post Paid Rs45/-
(19/5/1999) . (Rate effective 1.7.1997 for first 50g was Rs.45/-). Label Type B10

④



A cover posted from Faridabad (27/12/2002) delivered at Jaipur on 28/12/2002.
Postage Paid Rs.30/- (Rate effective 10.9.2001 for first 200gms within 201 to 1000kms was Rs.30/-).
Label Type B30.10



A Speed Post cover posted from Hyderabad on 6/5/2003 Under BNPL Scheme
Label Type B30.15

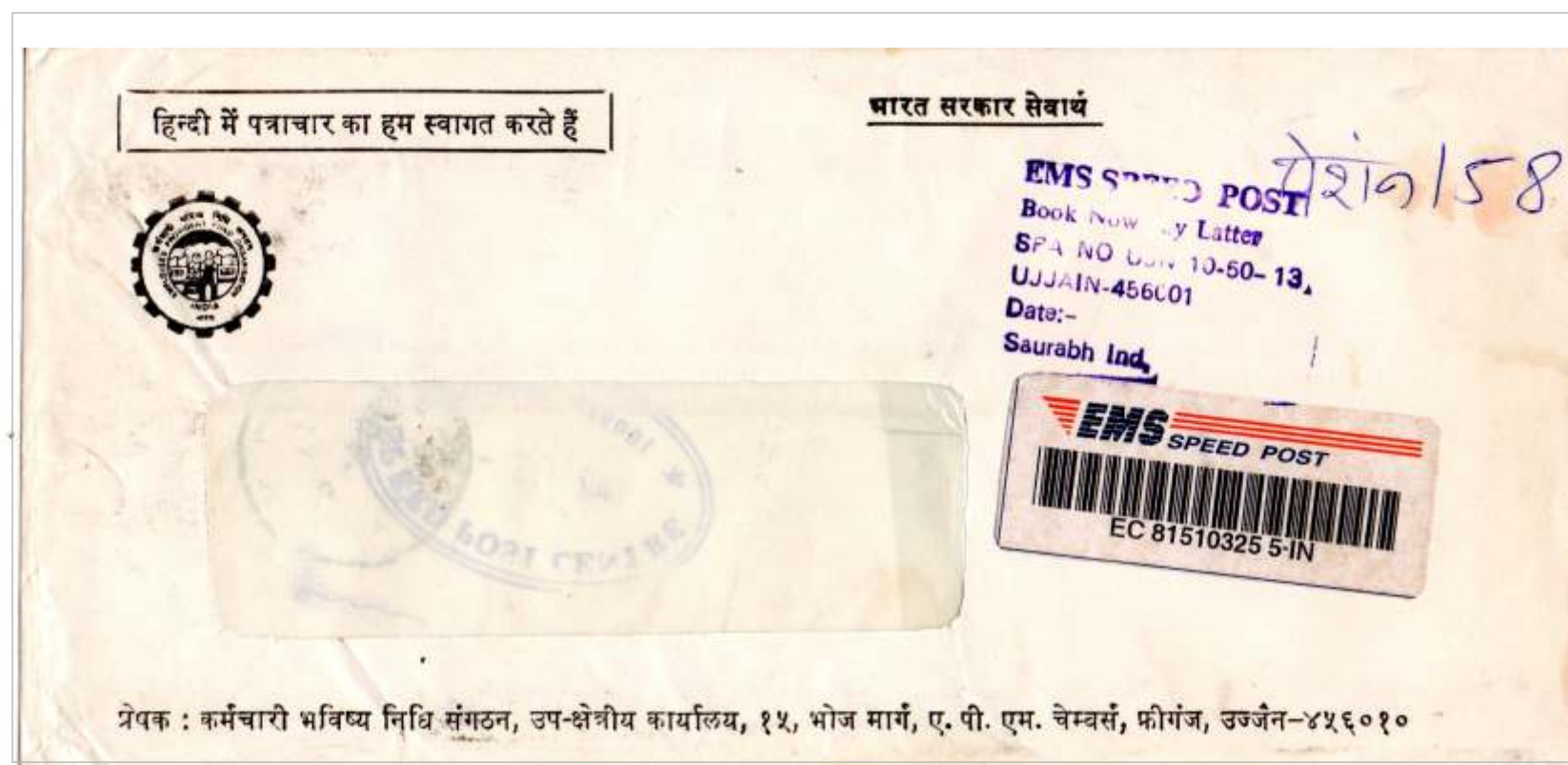


Development of the Bar Code (Labels)



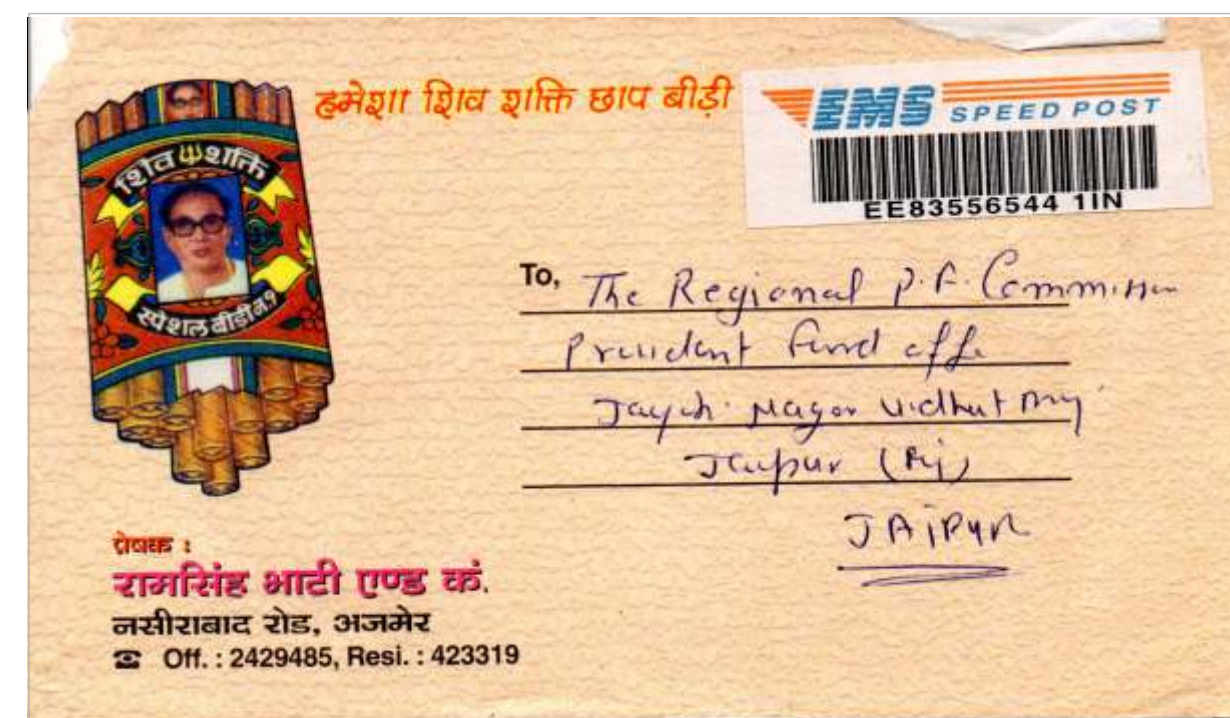
Ujjain 2004

Ajmer 2005



A Speed Post cover posted from Ujjain (September 2004)

Label Type B30.17



A Speed Post cover from Ajmer (24/6/2005) to Jaipur (25/6/2005) Label Type B30.20 Postage Paid Rs. 25/- (Rate 200gms Upto 200kms was Rs 25/- wef 10/9/2001)

2019 - Printed on the Margin

Bangalore (2016)



Speed Post cover from Kolkata (17/11/2012) delivered to Hyderabad on 19/11/2002. Postage Paid Rs. 39/- (For first 50gms) Label Type B30.16



Label Type BY.10-2019



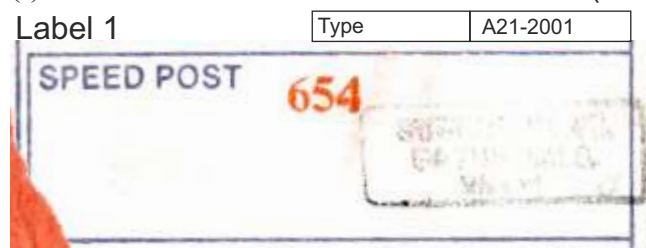
Label Type BY.10-2015A

A Speed Post cover from Bangalore (17/9/2019) to Junagadh Postage Paid Rs. 40.30



(Transition from 'one system to Next one)

(I) Numbered Label to Bar Coded Label (1 to 2)



Booking No. 654



Tracking No EE-827253637~IN

(II) Dot Matrix Label & Barcode (Pre-Printed) Labels (3 to 4)



Booking No CCU000200890110



Tracking No : EE700523845IN

Early Computerization

Dual Labels (I)



Postage Rs.25/ Paid, Letter Posted from Satra to Indore

Asansole, 1999



Cover Posted from Asansole to New Delhi
Date of Posting : 10th May 1999

Date of Delivery: 12th May 1999
Postage : Rs.45/ paid for (15gms)



Labels - Transitional Usage

A look at the various 'Track & Trace' Labels used during this transitional periods from one aspect to another.

Transition (I)
Continuity in Number used



Type B10

Transition (II)
Different Number used; at booking & at tracking



① EE009309240IN
Tracking Number

Type B30.10

The tracking number used on
Meter Marks - SPP No51 - Booking Number
Bar Code Label - AMD 027000051 110
Tracking Number



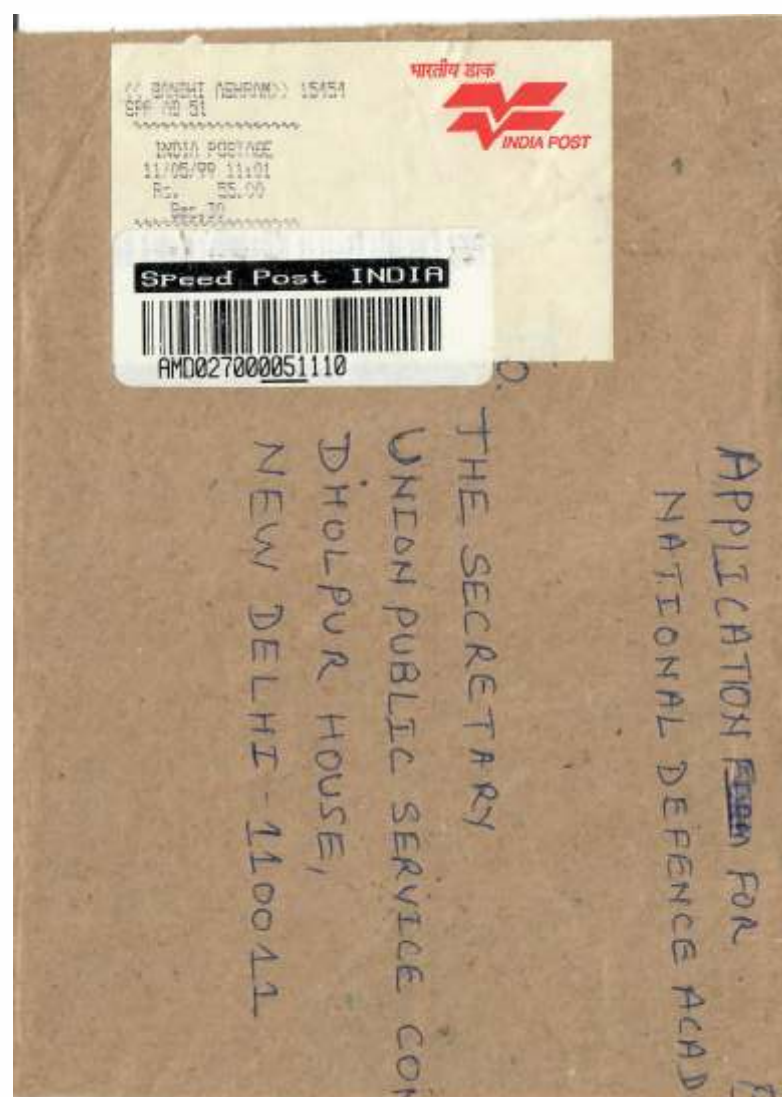
② SPP AD 4872
Booking Number

size reduced

Transition (III)
Re-numbering the old number by a new adhesive superimposed
Type B20.15



size reduced



reference Academy Examination, October, 1999."



Combined booking & Identification Label (Track & Trace)- Issue to Non Computerized Post Office



A cover, posted from Kishangarh (Exptl U-1415) on 12.02.2008 \ to Jaipur (Delivered on 16.02.2008). Postage Paid Rs.25/-



A Speed Post cover from Mahua Road (11.11.2008) to Jaipur (12.11.2008) Postage Paid Rs 25/-



A cover Posted from Udaipur(30.05.2003) to Jaipur . Delivered same day. Postage Rs 30/- affixed (31/- stamps)

① S.KUMAR : 079-26300297, 1849



S.Kumar

Label Type B20.16

② GLORIA (09825744306)



Gloria

Label Type B20.17

③ GUPTA PRINTING WORKS
Ph 7115960 Delhi



Gupta Printing Works

Label Type B20.11

(Reduced Labels)

(size reduced)

(size reduced)

(size reduced)

International Mail - Retour & Barcode Labelled



Booking From	Gurgaon
To	USA
Date of Posting	28.11.2000
Date of Delivery	1.12.2000
Transit Time	2 Day
Postage	Rs. 250.00

A Cover sent from Gurgaon (28.11.2000) to USA, returned back to India on (1/12/2000) EMS (USA) Label



Scan of the Obverse (Size Reduced)

① & ② EE7906395131N

Sent Internationally (to Netherland)

In 1990, Kanpur PO had not yet adopted the Bar Code labels

Hence at Netherlands a Bar coded, Track & Trace label was added on arrival.

Booking From	Kanpur
To	Netherland
Date of Posting	26.11.1990
Date of Delivery	28.11.1990
Transit Time	2 Day
Postage	Rs. 250.00



A cover sent from Kanpur to Netherlands International Speed Post paid Rs.250/

Date of Posting : 26th Nov 1990, Date of Arrival : 28th 1990 (in Netherland)

CN 22 Green customs label also visible on this cover



Scan of the Obverse (Size Reduced)



EMS International Barcode Label

3825 IN
Track in INDIA
Number

Indian Speed Post Label
Type : A45 -1990



Label No 3825