

5.4 - Perforation Changes**Perforation Changes From (I) 14 x 14½ or 14½ x 14 to (II) 13 x 13**

Probable reasons for changing the perforation:

(1) There have been variations in the (strength?) the paper (strength?) used for printing these stamps. So, in order to prevent the stamps of a sheet, printed on weaker paper, from separating by themselves, the authorities concerned might have decided to reduce the number of perforation holes from 14 or 14½ to 13 (per 2 cm.);

(2) It could also be due to change of machinery necessitated by change in gum (Gum Arabic to PVA)

**Details of the Change:**

A	B	C	D	E	F
5	Pisciculture	26/11/79	5/7/82	A52	A52 is known with both (I) and (II) perf.
10	Minor Irrigation	25/1/82	5/7/82	(B13)	B13 is known with both (I) and (II) perf.
15	Agricultural Technology	10/3/80	5/7/82	C25	C25, C27, C29 & C32 are known with both (I) & (II)
20	Child & Nutrition	25/3/81	5/7/82	D23	D23/D25 & D26 perf. I & II D24 with perf. (II).
25	Poultry	26/11/79	5/7/82	J25	J25 is known with both (I) & (II) perf.
30	Bumper Harvest	3/9/79	6/9/82	P9	P9 is known with both (I) & (II) perf.
35	Family Welfare	15/9/80	5/7/82	K8	K8 & K9 are known with perf.(I) & (II).
50	Dairying	25/1/82	5/7/82	G4	G4, G5 & G7 are known with both (I) & (II) perf.
100	Hybrid Cotton	17/6/80	10/11/83	R1	The only reason for which the series was started from the beginning is due to a change in the die.
200	Handloom Weaving	7/12/80	10/11/83	S1	The only reason for which the series was started from the beginning is due to a change in the die.
225	Cashew	25/3/81	Sep 83	T3	T2-perf.(I) 14x14½ & T3-perf.(II) 13x13. There was no official issue of this denomination with (II) perf.
500	Rubber Tapping	23/11/80	10/11/83	M6	M6 1 <sup>st</sup> print 14x14½ / M9-1 <sup>st</sup> print 13x13.

Column Headings :- (A) Denomination; (B) Subject; (C) Date of Issue (D) Date of Change of Perforation; (E) Initial Cylinder Number after the Change; (F) Remarks.

5.4 - Perforation Changes

**5p Pisciculture**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
5	Pisciculture	26/11/79	5/7/82	A52	A52 is known with both (I) and (II) perf.



5p:A 52
1 <sup>st</sup> Print
14x14½
2H
GUM PVA

Pane II



5p:A 52
1 <sup>st</sup> Print
13x13
2H
GUM PVA

Pane II



5p:A 52
1 <sup>st</sup> Print
14x14½
2H
GUM PVA

Pane III



5p:A 52
1 <sup>st</sup> Print
13x13
2H
GUM PVA

Pane III

5.4 - Perforation Changes

**10p Minor Irrigation**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
10	Minor Irrigation	25/1/82	5/7/82	(B13)	B13 is known with both (I) and (II) perf.



10p:B 13
1 <sup>st</sup> Print
14x14½
3H
GUM PVA

10p:B 43
3 <sup>rd</sup> Print
13x13
2H
GUM PVA

10p:B 13
1 <sup>st</sup> Print
13 x13
2Hx2H
GUM PVA

10p:B 13
1 <sup>st</sup> Print
13 x13
2H
GUM PVA

Un-Recorded

Same Cylinder no's with (2) different perforators



Comb Perforation (2H)

Harrow Perforation (2Hx2H)

5.4 - Perforation Changes

**15p Agricultural Technology**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
15	Agricultural Technology	10/3/80	5/7/82	C25	C25, C27, C29 & C32 are known with both (I) & (II)



15p:C 25
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



15p:C 25
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA



15p:C 26
1 <sup>st</sup> Print
14x14½
3H
GUM PVA



15p:C 31
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA



15p:C 27
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



15p:C 27
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA

5.4 - Perforation Changes

**15p Agricultural Technology**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
15	Agricultural Technology	10/3/80	5/7/82	C25	C25, C27, C29 & C32 are known with both (I) & (II)



15p:C 28
1 <sup>st</sup> Print
14X14½
3H
GUM PVA



15p:C 28
1 <sup>st</sup> Print
13 x 13
3H
GUM PVA

Note : C28 & C31 are only recorded with 13x13 perforation.



15p:C 29
1 <sup>st</sup> Print
14x14½
3H
GUM PVA



15p:C 29
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA



15p:C 32
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



15p:C 32
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA

5.4 - Perforation Changes

**20p Child & Nutrition**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
20	Child & Nutrition	25/3/81	5/7/82	D22	D22/D23/D25 & D26 perf. I & II D24 with perf. (II).



20p:D 22
1 <sup>st</sup> Print
14x14½
2H
GUM PVA

Last of 14x14½ Perf. D - 22



20p:D 23
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA

1<sup>st</sup> of 13x13 Perf. D - 23



20p:D 24
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA

5.4 - Perforation Changes

**20p Child & Nutrition**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
20	Child & Nutrition	25/3/81	5/7/82	D23	D23/D25 & D26 perf. I & II D24 with perf. (II).



20p:D 25
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



20p:D 25
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA



20p:D 26
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



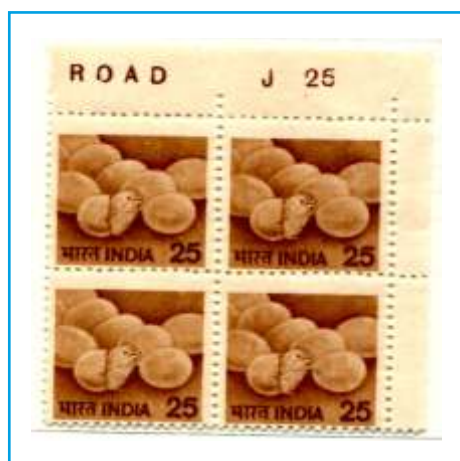
20p:D 26
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA

### 5.4 - Perforation Changes

#### 25p Poultry

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
25	Poultry	26/11/79	5/7/82	J25	J25 is known with both (I) & (II) perf.



25p:J 25
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



25p:J 25
1 <sup>st</sup> Print
13x13
2H
GUM PVA

#### 30p Harvest

(Same Plate Number with two different Perforation)

A	B	C	D	E	F
30	Bumper Harvest	3/9/79	6/9/82	P9	P9 is known with both (I) & (II) perf.



30p:P 9
1 <sup>st</sup> Print
14x14½
3H
GUM PVA



30p:P 9
1 <sup>st</sup> Print
13x13
2H
GUM PVA



5.4 - Perforation Changes

**35p Family Planning**

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
35	Family Welfare	15/9/80	5/7/82	K8	K8 & K9 are known with perf.(I) & (II).



35p:K8
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



35p:K8
1 <sup>st</sup> Print
13x13
2H
GUM PVA



35p:K 9
1 <sup>st</sup> Print
14x14½
2H
GUM PVA




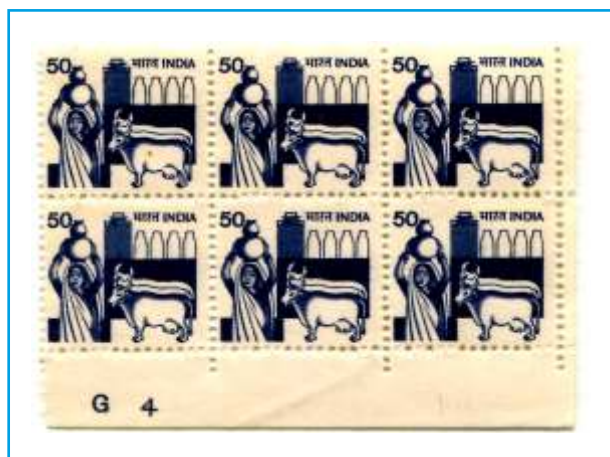
35p:K 9
1 <sup>st</sup> Print
13x13
2H
GUM PVA


### Perforation Changes - 50p Dairy

(Same Cylinder Number with two different Perforation)


A	B	C	D	E	F
50	Dairying	25/1/82	5/7/82	G4	G4, G5 & G7 are known with both (I) & (II) perf.

50p:G 4 1<sup>st</sup> Print 14x14½  2H GUM PVA




50p:G 4 1<sup>st</sup> Print 13x13  2H GUM PVA




50p:G 5 1<sup>st</sup> Print 14x14½  2H GUM PVA




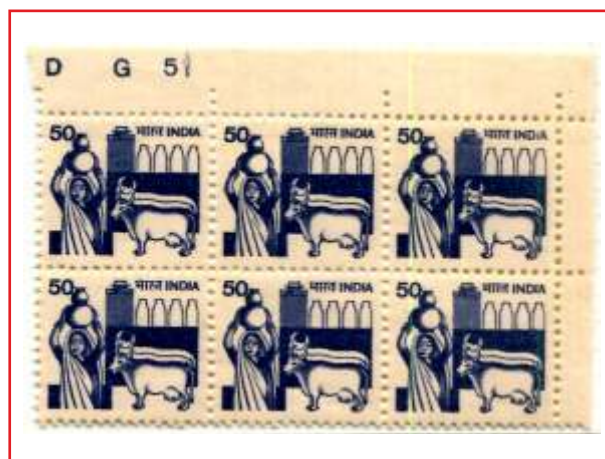
50p:G 5 1<sup>st</sup> Print 13x13  2H GUM PVA



50p:G51 1<sup>st</sup> Print 14x14½  2H GUM PVA



50p:G51 1<sup>st</sup> Print 13x13  2H GUM PVA



Note: G51 is a error in numbering of G5(Pane II).

### Perforation Changes - 50p Dairy

(Same Cylinder Number with two different Perforation)

A	B	C	D	E	F
50	Dairying	25/1/82	5/7/82	G4	G4, G5 & G7 are known with both (I) & (II) perf.



50p:G 6
1 <sup>st</sup> Print
13x13
2H
GUM PVA

Note : G6 is only recorded with 13x13 perforation.

50p:G 7
1 <sup>st</sup> Print
14x14½
2H
GUM PVA

50p:G 7
1 <sup>st</sup> Print
13 x 13
2H
GUM PVA



### Perforation Changes - 100p Hybrid Cotton

A	B	C	D	E	F
100	Hybrid Cotton	17/6/80	10/11/83	R1	The only reason for which the series was started from the beginning is due to a change in the die.



100p:R 1
1 <sup>st</sup> Print
14x14½
3H
GUM PVA

100p:R 1
3 <sup>rd</sup> Print
13 x 13
3H
GUM PVA



### 200p Handloom Weaving - Change of Perforation

200	Handloom Weaving	7/12/80	10/11/83	S1	The only reason for which the series was started from the beginning is due to a change in the die.
-----	------------------	---------	----------	----	--



200p:S 1
1 <sup>st</sup> Print
14x14½
2H
GUM PVA

200p:S 1
3 <sup>rd</sup> Print
13x13
2H
GUM PVA



**500p Rubber Tapping - Change of Perforation**

A	B	C	D	E	F
500	Rubber Tapping	23/11/80	10/11/83	M6	M6 1 <sup>st</sup> print 14x14½ / M9-1 <sup>st</sup> print 13x13.



500p:M6
1 <sup>st</sup> Print
14x14½
2H
GUM PVA



500p:M9
1 <sup>st</sup> Print
13x13
2Hx2H
GUM PVA