

# Connoisseur Catalogue

Online Edition ©2008

## 10th Edition Pages

The pages in this chapter are basically those from the 10th edition of the Connoisseur Catalogue with some price adjustments for those items most noticeably out of date and the inclusion of new finds since the 10th edition was originally published. A full revision of these pages will take place in due course, with significant updating of listings, prices and the addition of colour illustrations. We will notify registered catalogue users of the new edition pages when available.

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## Acknowledgments

The publishers are most grateful to Douglas G. A. Myall (2 Elizabeth Avenue, Bridport, Dorset, DT6 5BA) for his help and continued agreement of the use of his Deegam system copyright material for: (a) the Machin Head Type designations; (b) cross-references to his Type numbers in descriptions of value settings; (c) the S series for coding of short phosphor bands, the I series for inset bands and the N series for notched bands; and (d) the universal coding system for sheet and cylinder block perforation types.

We also acknowledge the use, with permission, of copyright material of the Modern British Philatelic Circle (Membership Secretary – A.J. Wilkins, 3 Buttermere Close, Brierley Hill, West Midlands, DY5 3SD) covering: (a) the DB system for numbering decimal stamp booklets with the exception of ‘window’ stamp booklets; (b) the DP & SP numbering systems for all decimal booklet panes; (c) the perforation coding system for decimal booklet panes; and (d) the Type numbering system for ‘window’ stamp booklets.

## SECTION 2

# Decimal Stamps (Harrison)

### HEAD TYPES



Type B1



Type B2

#### Dark Background

The original two Head Types, A1 and B1, were illustrated in Section 1. Type B1 was carried into the decimal range but the multipositive was remade in 1976. Type B2 resulted and is distinguished by the head being set nearer to bottom margin. This altered setting of the head is the only difference between B1 and B2 but is readily seen without the need for magnification. Stamps occurring with only Head B1 are: 1½p, 3p ultramarine, 4p ochre, 5½p, 9p and 10p bicolours.

Stamps occurring both as Head B1 and Head B2 (all with original numerals) are 1p, 2p dark green, 3p pink, 4p greenish blue, 6½p, 7p reddish brown, 8p, and 11½p mushroom.

The Types A1, B1 and B2, copyright by Douglas Myall, are those of the British Decimal Stamps Study Circle. Their standard classification was devised originally for photo-gravure stamps but in 1987-88 it was revised to bring the lithographed printings and regional stamps into a coherent scheme.

They now recognise the seven basic Head Types (A to G) mentioned below, but these can be expanded to a total of more than 25 variants if account is taken of all the sub-types. Their reason for such specialisation is solely one of exact classification and description: interested readers will refer to the study circle publications for details.



Background gradated  
from dark to light



Light even  
background

Users of the present catalogue require only to distinguish between Head Types A1, B1 and B2, as there are always other factors which identify the stamps. Accordingly we do not quote any others in the listings, but for general information the current BDSSC basic scheme is as follows. It takes account of (1) the background to the head; (2) the number of curved shadows in the hair under the diadem; and (3) whether the base to the portrait bust is curved or flat.

<i>Type</i>	<i>Background</i>	<i>Curves</i>	<i>Base</i>
A	dark	two	flat
B	dark	two	rounded
C	gradated	one	flat
D	light even	one	flat
E	light even	two	flat
F	dark	one	flat
G	gradated	two	flat

### **VALUE TYPES**

The figures of value in the decimal denominations can be classified into different types according to minute differences in thickness and spacing. These have been exhaustively studied by specialists and are known by a system of type numbers, the standard being those of Mr. Myall which are given below as cross-references.

In keeping with its scope, the *Connoisseur Catalogue* has adopted a simplified approach. Types are quoted only when needed to identify one stamp from another in the same group. Our 'groups' are the paper and gum categories into which the lists are divided. These are the first items (after value and colour or shade) to examine: then follow the number of phosphor bands and Head Type.

Taking CC Nos.16-20 as an example: a 3p ultramarine is in this group if it has gum arabic and is on FCP paper. If centre band it must be No. 19 or its deep shade No.20. But if two-band, the thick value distinguishes CC18 (coils) from the thin-value CC16/17 (sheets), and so these are quoted.

The value types are designated in words rather than numbers for ease of reference.

### **THE REDRAWN VALUE TABLETS**

So important are the completely redrawn value tablets inaugurated in 1983 that they form a group of their own. Full details are given in Section 3.

### **VALUE SETTINGS**

For a given denomination the head and the value figures can alter in position relative to each other, the so-called 'settings'. This fact was mentioned before in the general notes, as was the problem of 'floating values'.

For this catalogue a note is given whenever the settings are needed to distinguish one stamp from another within a particular group (that defined by paper and gum). If extraneous to identification, settings are omitted. An easily remembered code shows how the value

tablet has moved in relation to the norm:

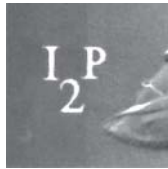
**U** up   **D** down   **L** left   **R** right

Where needed, this is added to the Value Type after a stroke, e.g. Thin/U meaning the thin-type value set Up (higher than usual). Mr Myall defines the 'norm' from measurements of Harrison sheet stamps from the lowest cylinder number in a given denomination.

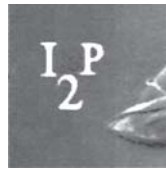
### TYPES AND SETTINGS ILLUSTRATED

By courtesy of D. G. A. Myall, Value Types are cross-referred (in brackets) to his widely used Type Numbers.

$\frac{1}{2}p$



**Thin  
(Type 1)**



**Thick  
(Type 2)**



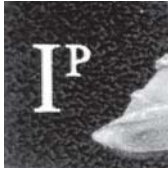
**Normal**



**R**

The value tablet can be set right (R), nearer the drapery.

# 1p



**Narrow**



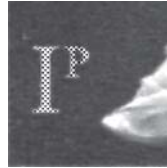
**Wide**



**Very Thin**



**Thick**



**Screened**

**Narrow** (Type 1): p has thin upright and is set close to 1.“

**Wide** (Type 2): p has very thin upright spaced apart from 1.“

**Very Thin** (Type 3): 1 and p very thin and set close together.“

**Thick** (Type 4): as close-set Narrow type, but with thicker 1 and p.“

**Scr(eened)**: as Very Thin type but screened value.



**Normal**

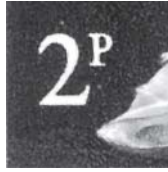


**U**

The value tablet can be set higher (U), nearer to the LH margin.

---

## 2p



Thick



Thin

**Thick** (Type 1): The 2 and p are set wide.

**Thin** (Types 2 & 3): The 2 and p are closer together.

The Thick type is predominant throughout all papers, but in FCP/DEX stamps occurs only on the normal two-band (9.5mm) stamps. The 2B8 (8mm) stamps are Thin type.



Normal



U



L

The value tablet is usually near the tip of the drapery in thin-type stamps, but can occur set higher (U) or to the left (L).

## 2½p



Thin



Thick



Very Thin

**Thin** (Type 1): This has a tiny scratch in the foot of the small 2, but when eliminated in later printings, Type indicated by *Thin*.

**Thick** (Type 2).

**Very Thin** (Type 3).

Neither Thick nor Very Thin types have the scratch mark.



Normal



L



LL

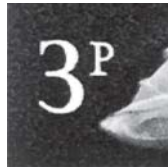
Normal stamps have the small 2 of 2½ touching the drapery. The value can be set left (L) so as to be just clear, or even further left (LL) when it is well clear.

---

### 3p



Thin (Types 1 & 3)



Thick (Type 2)



Screened



Normal



R

The value tablet can be set right (R), closer to the drapery.

---

### 4 1/2p

Types do not differ but settings are distinguishable:

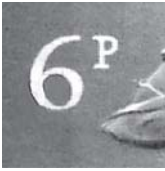


Normal

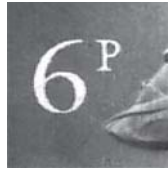


Value set down (D),  
almost touching  
drapery

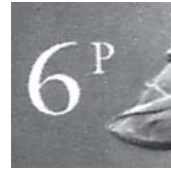
## 6p



Thick (Type 1)



Thin (Type 2)

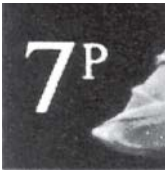


Very Thin (Type 3)

The thinness of the Very Thin type is most noticeable in the letter p.“

The Thin type has ‘6p’ closer to the LH margin, and in the Very Thin type closer still.

## 7p



Thick (Type 1)



Thin (Type 2)



Very Thin

In the Very Thin type the 7 has only a tiny serif and the upright to the p is noticeably spidery, almost without serifs.

7<sup>1</sup>/<sub>2</sub>p

Thick (Type 1)



Thin (Type 2)

## 8p

Value Types do not differ, but settings are distinguishable:

### Head B1



Normal



Value set right (R), closer to point of drapery

### Head B1



Value set left (L), closer to left margin

### Head B2



Value set high (H)

---

## 8<sup>1</sup>/<sub>2</sub>p

Value Types do not differ, but settings are distinguishable:



Normal



D

Value set down (D), closer to bottom margin

## 9p



Normal



Screened

The only variation in Value Type is a Screened Value at CC49A and 172A.

## 10p



Normal



D

Though not needed for identification, the value in the bicoloured 10p (Type 1) is seen to be much wider and heavier than in the monocolour. This latter orange stamp (Types 2 and 4) can be set downwards (D), with the base of the 10p level with the point of the drapery. Note, however, floating values are frequent in 10p FCP/DEX from booklet panes.

## 12p

Value Types do not differ, but settings are distinguishable:



Normal,  
value close to drapery



Value set upward (U),  
clear of drapery

### 12½p



**Thin**



**Thick**

**Thin** (Types 1 and 3).

**Thick** (Type 2), particularly noticeable in the ½p part of the value.

The Royal Mint booklet has the 12½p 'America' pane with either of two settings:



**Thin**  
(pane DP63)



**Thin/U:**  
value set higher on  
pane DP63A

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### 15½p



**Thin**



**Thick**

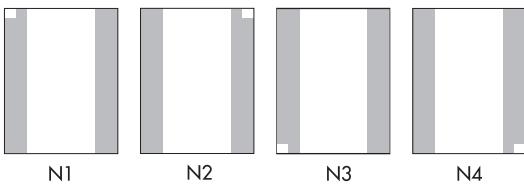
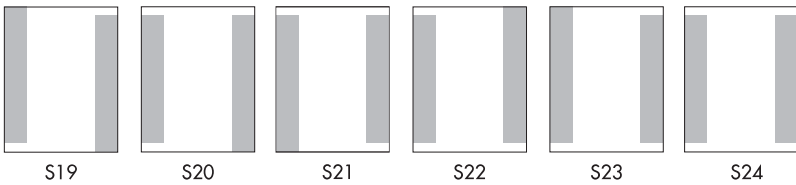
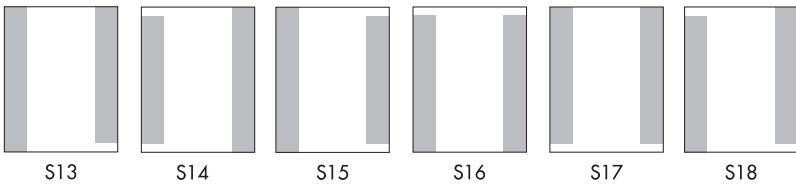
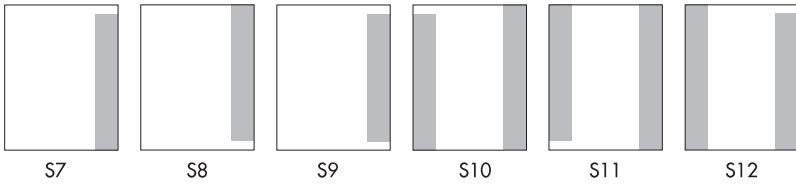
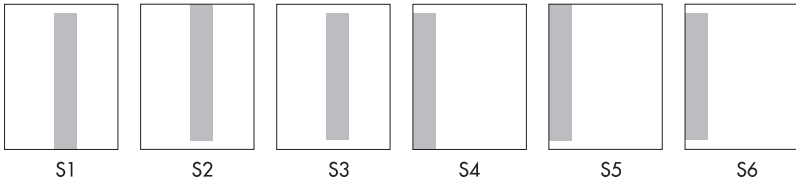
**Thin** (Type 1), noticeable best in ½p part of value.

**Thick** (Type 2).

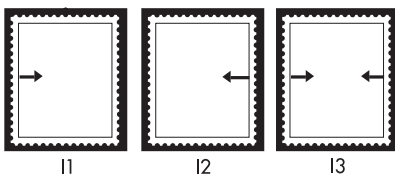
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# The DEEGAM SHORT, INSET and NOTCHED PHOSPHOR BAND SYTEM

(© D.G.A.Myall 1993)



**Notched bands**



**Inset Bands**

**Variations in this catalogue:**

**S3 = CBr**

**S24 = 2Br**

## SOURCES

**Sheet stamps.** Cyl(inder) numbers are given. Cylinder blocks are priced at Section 13.

**Coil stamps.** C and CS numbers are from the list of coil strips, Section 19.

**Booklet stamps.** The face (or discount) value of the booklet is given, plus DP numbers (copyright GB DSB SC) from the list of panes, Section 21B. For inclusive DP numbers, read '/' as 'and', e.g DP36/B = DP36 and 36B.

Se-tenant is abbreviated 's/t'. Stamps from the different sources are listed below one another in the 'Source' column; the price (for the cheapest variety) is placed against the first entry.

Short phosphor bands are identified by S numbers; inset bands have I codes. See chart.

Missing phosphors are priced for single stamps; for this variety as complete coil strips or booklet panes see Sections 19 and 21B.

## Harrison printings. Photo. Perf 15 x 14.

CC	Value		Phos. Bands	Head Type	Value Type	Phos. Screen	First Issued	Source	Price
<b>(a) OCP/GA</b>									
1	½p	Turquoise	2B		150	15.2.71	5p s/t coil CS1		0.40
		1BB	One broad band at left* (R.£30)				coil CS1		6.00
		1NP	Missing phosphor				coil CS1		65.00
		1NP scr	Screened missing phosphor				coil CS1		12.50
2	½p	Turquoise, silicon coated	2B		150	1972	5p s/t coil CS2		40.00
3	1p	Crimson	2B	B1	150	15.2.71	5p s/t coil CS1		0.40
		3BB	One broad band at left* (R.£35)				coil CS1		6.00
		3NP	Missing phosphor				coil CS1		65.00
		3NP scr	Screened missing phosphor				coil CS1		12.50
4	1p	Crimson, silicon coated	2B	B1	150	1972	5p s/t coil CS2		40.00
5	2p	Dark green	2B	B1	150	15.2.71	5p s/t coil CS1		2.25
		5BB	One broad band at left* (R.£125)				coil CS1		22.50
		5NP	Missing phosphor				coil CS1		175.00
		5NP scr	Screened missing phosphor				coil CS1		30.00
6	2p	Dark green, silicon coated	2B	B1	150	1972	5p s/t coil CS2		150.00
7	3p	Deep ultramarine	2B		250	2.73	horiz coil C7		45.00
<b>(b) FCP/GA</b>									
8	½p	Bright turquoise	2B		150	22.9.72	cy12		0.30
							5p s/t coil CS3A		
		8IMP	Imperforate				cy1 2 (hor or vert pair)		£1250
		8IM	Imperf. between stamp and top margin				cy1 2 (hor pr)		500.00

\* These are only partial broad bands, sometimes called wide bands.

CC	Value	Phos. Bands	Head Type	Value Type	Phos. Screen	First Issued	Source	Price		
9	½p	Bright turquoise, silicon coated 9HS	2B		Heavy silicon coating	150	22.9.72	5p s/t coil CS3 coil CS3HS	0.40 7.50	
10	1p	Bright crimson 10IMP	2B	B1	Imperforate	250	8.73?	vert coil C1 coil C1 (vert pair)	0.60 £1250	
11	1p	Bright crimson, silicon coated 11HS	2B	B1	Heavy silicon coating	150	22.9.72	5p s/t coil CS3 coil CS3HS	0.40 7.50	
11A	1p	Bright crimson	2B	B1		150	22.9.72	5p s/t coil CS3A	15.00	
12	2p	Green	2B	B1		150	22.9.72	5p s/t coil CS3A	40.00	
13	2p	Green, silicon coated 13HS	2B	B1	Heavy silicon coating	150	22.9.72	5p s/t coil CS3 coil CS3HS	2.00 15.00	
14	2½p	Bright pink 14IMP	CB		Imperforate	Thin/LL	150	13.9.72	cyls 9, 10, 11 cyl 9 (hor pair)	0.35 250.00
15	2½p	Deep brt pink	CB			Thin/L	250	8.73?	horiz coil C3	20.00
16	3p	Ultramarine 16IMPa 16IMPb 16NP	2B		Imperforate Imperf between vertically Missing phosphor	Thin	150	23.8.72	cyls 8, 9, 10 cyl – (hor or vert pr) cyl – (vert.pr) cyl 10 Dot or No Dot	0.60 250.00 550.00 18.00
17	3p	Ultramarine 17IMP	2B		Imperforate	Thin	250	23.8.72	cyls 8, 10 cyl – (hor pair)	1.85 250.00
18	3p	Ultramarine	2B			Thick	250	2.73	horiz coil C6	22.00
19	3p	Ultramarine 19IMPa 19IMPb	CB		Imperforate Imperf top and bottom*		150	10.9.73	cyls 8, 24, 31 cyl 8 (hor or vert pr) cyl 31 (vert pair)	0.40 250.00 225.00
20	3p	Deep ultramarine 20NP 20BL	CB		Missing phosphor Side band at left (phos displaced)		150	10.9.73	cyls 8, 24, 31 cyl 8 cyl 8	1.50 225.00 650.00
21	4p	Bright ochre 21IMP	2B		Imperforate		150	1.11.72	cyl 4 cyl 4 (hor pair)	0.30 £1000
21A	4p	Bright ochre, Jet phosphor	2B				150	6.73	cyl 4	17.50
22	6p	Pale emerald, Jet phosphor	2B				150	6.6.73	cyl 4	2.25

\*From RH column of sheet perforated vertically but lacking horizontal perms. Horizontal pairs show this stamp with perforated margin joined at its left to normal stamp.

### (c) OCP/PVA

23	½p	Turquoise	2B		Thin	150	15.2.71	panes 10p s/t DP1, 25p DP3, 50p DP7	0.40
		23BB			One broad band at right (L. £40, C. £70)		3.77	10p s/t coil CS7	
		23NP			Missing phosphor			pane DP1	35.00
		23MLB			Left band omitted			panes DP1, 3, 7	35.00
		23MRB			Right band omitted			pane DP7	55.00
								pane DP3, 7	45.00

**2 : Harrison Decimals OCP/PVA**

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>Phos. Screen</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>	
24	½p	Turquoise	2B	Thin	250	15.2.71	cyls 2, 4	0.30	
		24NP					Missing phosphor	cyls 2, 4	15.00
25	½p	Deep turquoise	2B	Thick	150	14.7.71	10p s/t pane DP11	4.50	
		25BB					One broad band at left (R.£350,C.£300)	pane DP11	300.00
		25NP					Missing phosphor	pane DP11	220.00
26	1p	Crimson	2B	B1	Narrow	150	10p s/t pane DP2	0.95	
		26BB					One broad band at right (L.£50)	10p s/t pane DP12	
		26NP	Missing phosphor	pane DP2, 12	37.50				
							pane DP2	750.00	
27	1p	Crimson	2B	B1	Narrow	250	vert coil C2	0.80	
		27NP					Missing phosphor	coil C2	300.00
27A	1p	Crimson, thin paper	2B	B1	Narrow	250	15.2.71	vert coil C2AA	25.00
28	1p	Crimson	2B	B1	V. Thin	150	3.77	10p s/t coil CS7	1.25
29	1p	Reddish claret	2B	B1	250	15.2.71	cyls 1, 3	0.30	
		29MLB					Left band omitted	cyl 3	350.00
		29MRB	Right band omitted	cyl 3			150.00		
		29NP	Missing phosphor	cyls 1, 3			12.50		
30	1½p	Black	2B		150	15.2.71	10p s/t pane DP2	0.90	
		30BB					One broad band at right (L.£100)	10p s/t pane DP12	
		30NP	Missing phosphor				pane DP2, 12	90.00	
							pane DP2	750.00	
31	1½p	Black	2B		250	15.2.71	cyl 1	0.25	
		31NP					Missing phosphor	cyl 1	17.50
		31UC	Uncoated paper				cyl 1	95.00	
32	2p	Dark green	2B	B1	150	15.2.71	10p s/t pane DP1	0.70	
								10p s/t pane DP11	
		32BB	One broad band at left (R.£35, C.£50)	10p s/t coil CS7		35.00			
						3.77	panes DP1, 11	60.00	
							panes DP1, 11		
33	2p	Dark green	2B	B1	250	15.2.71	cyls 4, 5	0.25	
		33NP					Missing phosphor	cyl 4	35.00
34	2½p	Pink	CB	Thin	150	15.2.71	cyls 5, 6, 7	0.30	
		34NP					Missing phosphor	cyls 5, 7	10.00
35	2½p	Pink	CB	Thin/L	150	15.2.71	cyl 8	1.50	
		35NP					Missing phosphor	cyl 8	60.00
36	2½p	Pink	CB	Thin/L	250	15.2.71	horiz coil C4	2.00	
36A	2½p	Pink	CB	Thin/L	150	15.2.71	vert coil C5	5.00	
37	2½p	Pink	CB	Thick	150	15.2.71	panes 25p DP4, 5;		
								50p DP8	0.80
		37/2B	2 narrow side bands				pane DP8	500.00	
		37NP	Missing phosphor	panes DP4, 8	75.00				
38	2½p	Pink	SBL		150	15.2.71	50p s/t pane DP9	4.50	
		38NP					Missing phosphor	pane DP9	75.00

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>Phos. Screen</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
39	3p	Deep ultramarine	2B	Thin	150	15.2.71	panes 30p DP6/A, 50p s/t DP9, 50p DP 10	0.50
		39BB	One broad band at right (L.£175, C.£200)				panes DP6, 10	175.00
		39MLB	Left band omitted				pane DP6	125.00
		39NP	Missing phosphor				panes DP6, 9, 10	75.00
40	3p	Deep ultramarine	2B	Thin	250	15.2.71	cyls 2, 4	0.40
		40NP	Missing phosphor				cyls 2, 4	3.25
41	3p	Deep ultramarine	2B	Thick	250	15.2.71	horiz coil C8 vert coil C9	8.25
		41IMP	Imperforate				horiz coil C8 (hor pair)	£1250
41A	3p	Deep ultramarine	2B	Thick	150	15.2.71	horiz coil C8A	30.00
42	3p	Deep ultramarine	2B	Scr	250	15.2.71	cyl 2	1.50
		42NP	Missing phosphor				cyl 2	12.50
43	3½p	Deep olive-green	2B		250	15.2.71	cyl 1	0.50
		43NP	Missing phosphor				cyl 1	8.00
44	4p	Ochre	2B		250	15.2.71	cyl 5	0.30
		44NP	Missing phosphor				cyl 5	55.00
		44NP scr	Screened missing phosphor				cyl 5	10.00
		44MLB	Left band omitted				cyl 5	65.00
		44MRB	Right band omitted				cyl 5	50.00
45	5p	Pale violet	2B		250	15.2.71	cyl 2	0.30
		45NP	Missing phosphor				cyl 2	220.00
46	6p	Light green	2B	Thick	250	15.2.71	cyl 1	0.35
		46NP	Missing phosphor				cyl 1	75.00
		46UC	Uncoated paper				cyl 1	12.50
47	6p	Light green	2B	V. Thin	150	3.77	10p s/t coil CS7	2.00
48	7½p	Light brown	2B		250	15.2.71	cyl 1	0.50
		48NP	Missing phosphor				cyl 1	35.00
49	9p	Orange & black	2B		250	15.2.71	cyl 3A (blk) – 2B (or)	1.10
		49NP	Missing phosphor				cyl 3A2B	80.00
49A	9p	Orange & black	2B	Scr	250	15.2.71	cyl 3A (blk) – 2B (or)	1.75
		49A/NP	Missing phosphor				cyl 3A2B	100.00

**(d) FCP/PVA**

Where issue dates of sheet stamps are unrecorded, the date of printing is quoted (P).

50	½p	Bright turquoise	2B	Thin	150	9.72 P 17.9.71 23.12.71	cyl 2 50p pane DP7A 25p & 50p pane DP13	0.60
		50AOP	Phosphor wash				pane DP13	225.00
		50MRB	Right band omitted				pane DP13	£1000
		50NP	Missing phosphor				cyl 2; pane DP13	125.00

**2 : Harrison Decimals FCP/PVA**

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>Phos. Screen</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>50A</b>	<b>½p</b>	Bright turquoise, Jet phosphor	2B	Thin	150	14.6.73	25p & 50p pane DP13j	9.00
<b>51</b>	<b>½p</b>	Bright turquoise	2B	Thin	250	10.71 P	cyl 2	1.25
<b>52</b>	<b>½p</b>	Deep bright turquoise 52BB 52NP	2B One broad band at centre Missing phosphor	Thick	150	6.10.71	10p s/t pane DP11 pane DP11 pane DP11	1.00 35.00 175.00
<b>52A</b>	<b>½p</b>	Deep bright turquoise, Jet phosphor	2B	Thick	150	4.7.73	10p s/t pane DP11j	5.00
<b>53</b>	<b>½p</b>	Pale turquoise  53BB 53BR 53FB 53NP 53SP	2B  One broad band at right (L.£325, C.£300) One band at right (displaced) Bands front and back Missing phosphor Specimen opt	Thin/R	150	24.5.72	£1 Wedg panes DP19, 20 panes DP19, 20 pane DP19 pane DP19 panes DP19, 20 panes DP19, 20	0.60 400.00 450.00 200.00 300.00 325.00
<b>53A</b>	<b>½p</b>	Very pale turquoise	2B	Thin/R	150	24.5.72	£1 Wedg DP20A	15.00
<b>54</b>	<b>½p</b>	Pale turquoise 54BB 54SP	SBL One broad band at left Specimen opt		150	24.5.72	£1 Wedg DP20 pane DP20 pane DP20	50.00 800.00 £1000
<b>54A</b>	<b>½p</b>	Very pale turquoise	SBL		150	24.5.72	£1 Wedg DP20A	70.00
<b>55</b>	<b>1p</b>	Crimson  55BB 55NP	2B  One broad band at left (R.£200) Missing phosphor	B1	150	1.73 P 6.10.71	cyl 3 10p s/t pane DP12 pane DP12 cyl 3	1.25  200.00 60.00
<b>55A</b>	<b>1p</b>	Crimson, Jet phosphor	2B	B1	150	4.7.73	10p s/t pane DP12j	7.00
<b>56</b>	<b>1p</b>	Bright crimson  2B (S16) 2B (S17) 56NP	2B  B1 B1 Missing phosphor	B1 B1	250	9.71 P 5.1.73 5.1.73 5.1.73	cyl 1 10p s/t pane DP12A 10p s/t pane DP12A 10p s/t pane DP12A cyl 1; pane DP12A	1.40  70.00 60.00 55.00
<b>57</b>	<b>1½p</b>	Charcoal 57BB	2B One broad band at left (R.£200)		150	6.10.71	10p s/t pane DP12 pane DP12	1.00 195.00
<b>57A</b>	<b>1½p</b>	Charcoal, Jet phosphor	2B		150	4.7.73	10p s/t pane DP12j	7.00
<b>58</b>	<b>1½p</b>	Charcoal  2B (S16) 2B (S17) 58BB 58NP	2B  B1 B1 One broad band at left Missing phosphor	B1 B1	250	9.71 P 5.1.73 5.1.73 5.1.73	cyl 4 10p s/t pane DP12A 10p s/t pane DP12A 10p s/t pane DP12A pane DP12A cyl 4; pane DP12A	1.00  60.00 60.00 225.00 35.00
<b>59</b>	<b>2p</b>	Green  59BB 59IMP 59NP	2B  One broad band at centre Imperforate Missing phosphor	B1	150	6.73 P 6.10.71	cyl 4 10p s/t pane DP11 pane DP11 cyl 4 (horiz pair) cyl 4; pane DP11	1.50  35.00 — 300.00

CC	Value	Phos. Bands	Head Type	Value Type	Phos. Screen	First Issued	Source	Price
59A	2p	Green, Jet phosphor	2B	B1	150	4.7.73	10p s/t pane DP11j	5.00
60	2½p	Bright pink 60NP	CB Missing phosphor	Thin	150	10.71	cyls 5, 6 cyls 5, 6	1.75 17.50
60A	2½p	Bright pink	CB	Thin	150	24.5.72 7.6.73	£1 Wedg pane DP18 25p pane DP16A	2.25
		60A/BL	Band at left (phos displaced)				pane DP18	300.00
		60A/BR	Band at right(phos displaced)				pane DP18	75.00
		60A/FB	Bands front & back				pane DP18	225.00
		60A/NP	Missing phosphor				pane DP18	110.00
		60A/PB	Band only on back				pane DP18	300.00
		60A/SP	Specimen opt				pane DP18	500.00
61	2½p	Bright pink 61NP	CB Missing phosphor	Thin/L	150	10.71	cyls 13, 13A cyls 13, 13A	1.10 800.00
62	2½p	Deep brt pink 62NP	CB Missing phosphor	Thick	150	10.71	cyl 19 cyl 19	0.40 800.00
63	2½p	Bright pink	CB	Thick/L	150	17.9.71 23.12.71	50p pane DP8A panes 50p DP14, 25p DP15 & 16	0.90
		63NP	Missing phosphor				panes DP14, 15, 16	7.50
63A	2½p	Bright pink, Jet phosphor	CB	Thick/L	150	14.6.73	50p pane DP14j	9.00
64	2½p	Pale bright pink 64NP	CB Missing phosphor	Thin/LL	150	10.71	cyls 9,10, 11 cyls 9, 11	0.50 9.50
64A	2½p	Pale bright pink, Jet phosphor	CB	Thin/LL	150	10.72	cyl 11	8.00
65	2½p	Pale bright pink, green phosphor 65NP	CB Missing phosphor	Thin/LL	150	1972	cyl 10 cyl 10	4.50 50.00
66	2½p	Pale pink 66BB 66BR 66FB 66NP 66SP	CB One broad band at centre (L.£350, R.£350) Band at right (phos displaced) Bands front & back Missing phosphor Specimen opt	V.Thin/L	150	24.5.72	£1 Wedg pane DP19 pane DP19 pane DP19 pane DP19 pane DP19	2.25 300.00 150.00 225.00 200.00 500.00
67	2½p	Bright pink 67NP	SBL Missing phosphor	Thick/L	150	17.9.71	50p s/t pane DP9 pane DP9	2.00 30.00
67A	2½p	Bright pink, Jet phosphor	SBL	Thick/L	150	14.6.73	50p s/t pane DP9j	40.00
68	2½p	Pale pink	SBL	V.Thin/L	150	24.5.72	£1 Wedg panes DP19, 20	2.00
		68BB	One broad band at left				pane DP20	375.00
		68/2B	Two bands (phos displacement)				pane DP19	450.00
		68FB	Bands front & back				panes DP19, 20	225.00
		68NP	Missing phosphor				panes DP19, 20	400.00
		68SP	Specimen opt				panes DP19, 20	450.00

**2 : Harrison Decimals FCP/PVA**

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>Phos. Screen</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>69</b>	<b>2½p</b>	Very pale pink	SBL	<i>Thin/L</i>	150	24.5.72	£1 Wedg pane DP20A	25.00
<b>70</b>	<b>2½p</b>	Pale pink 70BB 70FB 70NP 70PB 70SP	SBR One broad band at right (L.£250, C.£250) Bands front & back Missing phosphor Band only on back Specimen opt	<i>Thin/L</i>	150	24.5.72	£1 Wedg pane DP18 pane DP18 pane DP18 pane DP18 pane DP18	3.75 250.00 300.00 75.00 250.00 500.00
<b>71</b>	<b>2½p</b>	Pale pink 71BB 71FB 71NP 71SP	SBR One broad band at centre (L.£350, R.£350) Bands front & back Missing phosphor Specimen opt	<i>V.Thin/L</i>	150	24.5.72	£1 Wedg pane DP19 pane DP19 pane DP19 pane DP19 pane DP19	3.75 275.00 225.00 200.00 500.00
<b>72</b>	<b>3p</b>	Ultramarine  72BB 72IM 72IMP 72MLB 72MRB 72NP 72UC	2B  One broad band at left (R.£175) Imperf top margin Imperforate Left band omitted Right band omitted Missing phosphor Uncoated paper	Thin	150	17.9.71 17.9.71 1.10.71	cyls 8, 9, 10, 21, 22 50p panes DP9, 10 30p panes DP6/A pane DP6, 10 cyl – (horiz pair) cyl – (horiz pair) pane DP6A, 9, 10 pane DP9 cyl 21; panes DP6, 9 cyl 8	0.80  175.00 400.00 850.00 50.00 50.00 12.00 35.00
<b>72A</b>	<b>3p</b>	Ultramarine	2B	Thin	250	17.9.71	cyls 2, 4, 8, 9, 24	1.40
<b>72B</b>	<b>3p</b>	Ultramarine, Jet phosphor	2B	Thin	150	6.73 14.6.73	cyls 8, 10 50p panes DP9j, 10j	4.00
<b>73</b>	<b>3p</b>	Ultramarine	2B	Scr	150	1.10.71	30p pane DP6A (cyl B27)	4.00
<b>73A</b>	<b>3p</b>	Ultramarine, Jet phosphor	2B	Scr	150	6.73	30p pane DP6j	5.50
<b>74</b>	<b>3p</b>	Ultramarine, thin paper  74MLB 74MRB 74NP	2B  Left band omitted Right band omitted Missing phosphor	Thin	150	17.9.71 1.10.71	cyls 8, 21 30p panes DP6A cyl 21 cyl 21 cyl 21; pane DP6A	5.00 40.00 45.00 25.00
<b>75</b>	<b>3p</b>	Ultramarine 75NP	2B Missing phosphor	Scr	250	17.9.71	cyl 2 cyl 2	10.00 10.00
<b>75A</b>	<b>3p</b>	Ultramarine, thin paper	2B		250		cyl 24	3.00
<b>76</b>	<b>3p</b>	Ultramarine, thin paper	2B	Scr	150	1.10.71	30p pane DP6A(cyl B27)	6.00
<b>77</b>	<b>3p</b>	Ultramarine 77NP	2B Missing phosphor	Thin/R	150	17.9.71	cyls 12, 12A cyls 12, 12A	1.25 12.50

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Value Type</i>	<i>Phos Screen</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>	
<b>78</b>	<b>3p</b>	Slate-blue 78BB 78FB 78NP 78PB 78SP	2B One broad band at left (R.£125, C.£70) Bands front & back Missing phosphor Bands only on back Specimen opt	Thin/R	150	24.5.72	£1 Wedg panes DP17, 18 panes DP17, 18 pane DP18 panes DP17, 18 pane DP18 panes DP17, 18	0.80 25.00 200.00 50.00 300.00 225.00
<b>78A</b>	<b>3p</b>	Slate-blue 78A/BB	2B(11mm phos) One broad band at left	Thin/R	150	24.5.72	£1 Wedg pane DP18 pane DP18	15.00 250.00
<b>79</b>	<b>3p</b>	Ultramarine	CB		150	1.74 14.11.73	cyl 31 30p & 50p pane DP21	0.75
<b>80</b>	<b>3½p</b>	Olive-green	2B		150	6.73 P	cyls 9, 11	2.00
<b>81</b>	<b>3½p</b>	Grey-green 81NP	2B Missing phosphor		150	14.11.73	35p & 50p pane DP22 pane DP22	1.95 £1400
<b>82</b>	<b>4p</b>	Bistre	2B		250	6.73 P	cyl 4	3.50
<b>83</b>	<b>5p</b>	Lilac 83MRB 83NP 83UC	2B Right band omitted Missing phosphor Uncoated paper		150	6.72 P	cyl 3 cyl 3 cyl 3 cyl 3	3.25 £1000 450.00 —
<b>84</b>	<b>5p</b>	Lilac	2B		250	9.71 P	cyl2	5.00
<b>85</b>	<b>6p</b>	Pale brt green 85NP	2B Missing phosphor		250	6.73 P	cyl 4 cyl 4	25.00 —
<b>86</b>	<b>6½p</b>	Peacock blue	CB		150	12.75	cyl 4	30.00
<b>87</b>	<b>7½p</b>	Pale brown 87NP	2B Missing phosphor		250	9.71 P	cyls 1, 3 cyl 1	3.50 200.00
<b>88</b>	<b>9p</b>	Bright orange & deep sepia  88BB 88NP	2B  One broad band at right Missing phosphor		250	11.71	cyl 3A (sep) – 3B(or) cyl 4A (sep) – 4B(or) cyl 3A3B cyl 3A3B	2.50  25.00 75.00
<b>88A</b>	<b>9p</b>	Bright orange & deep sepia  88A/NP	2B  Missing phosphor	Scr	250	11.71	cyl 3A (sep) – 3B(or) cyl 4A (sep) – 4B(or) cyl 4A (sep) – 4B(or)	6.00  100.00
<b>89</b>	<b>10p</b>	Orange & flesh-pink  89AOP 89MC 89MLB 89NP	2B  Heavy AOP wash Flesh-pink omitted Left band omitted Missing phosphor		250	11.8.71	cyl 3A(flesh) – 3B(or) cyl 5A (flesh) – 4B (or) cyl 3A3B cyl 3A3B cyl 3A3B cyl 3A3B	0.60  325.00 175.00 150.00 6.00
<b>90</b>	<b>10p</b>	Orange & butter-yellow	2B		250	11.8.71	cyl 3A (yel) – 3B (or)	10.00

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>(e) OCP/DEX</b>							
<b>The printing arose from using OCP paper not intended for G.B. issues.</b>							
91	3½p	Olive, glazed paper	2B		1974	cyl 11	150.00
<b>(f) FCP/DEX</b>							
<b>All 150 phosphor screen except where marked.</b>							
100	½p	Turquoise	2B	Thin	10.73	cyls 7, 8	0.30
					3.12.75	10p s/t coil CS6	
					10.3.76	10p s/t panes DP24/B	
					13.6.77	10p s/t panes DP24A/C	
		100BB	One broad band at centre (L.£10, R.£1.50)			coil CS6, pane DP24	3.50
		100NP	Missing phosphor			cyl 7	1.00
		100MLB	Left band omitted			cyl 7	55.00
		100MRB	Right band omitted			cyl 7	55.00
100A	½p	Turquoise, thin paper	2B	Thin	3.12.75	10p s/t coil CS6A	20.00
101	½p	Deep brt turq	2B	Thick	12.11.73	10p s/t pane DP11A	0.75
		101BB	One broad band at left (R.£10, C.£150)			pane DP11A	10.00
		101NP	Missing phosphor			pane DP11A	200.00
102	½p	Deep turquoise	2B	Thin	4.74	5p s/t coil CS5	0.25
		102BB	One broad band at centre			coil CS5	12.00
		102NP	Missing phosphor			coil CS5	3.00
103	½p	Deep brt turq	2B8	Thin	26.1.77	50p s/t panes DP27/A	0.60
104	½p	Deep turquoise, ribbed impression	2B8	Thin	26.1.77	50p s/t panes DP27/A	2.75
105	½p	Deep turquoise, thin paper	2B	Thin	4.74	5p s/t coil CS4	10.00
106	½p	Turquoise, varnished paper	2B	Thin	6.77	cyl 8	0.40
107	½p	Turquoise	2B8	Thin	26.1.81	50p s/t panes DP45/A/C	0.50
		107NP	Missing phosphor			pane DP45A	12.00
108	½p	Pale turquoise	2B8	Thick	1.2.82	50p s/t panes DP51/A/B	1.50
			2B8 (S11)			DP51/B	1.75
			2B8 (S13)			DP51A/B	1.75
		108AOP	Heavy AOP wash			DP51/A	90.00
109	½p	Bright turquoise	CB	Thin	14.12.77	10p s/t coil CS8	0.25
109A	½p	Bright turquoise, thick paper	CB	Thin	14.12.77	10p s/t coil CS8A	10.00
109B	½p	Bright turquoise	CB	Thick	8.2.78	10p s/t panes DP31/B	0.30
		109B/NP	Missing phosphor			pane DP31	9.00
110	1p	Crimson	2B	B1 Narrow	10.9.73	cyls 11, 12	0.30
					12.11.73	10p s/t pane DP12B	
					4.74	5p s/t coil CS5	
		110BB	One broad band at centre (L.£50, R.£30)			coil CS5; pane DP12B	10.00
		110IMP	Imperforate			cyl – (horiz pair)	750.00
		110NP	Missing phosphor			pane DP12B; coil CS5	3.00

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>		
111	1p	Crimson	2B	B1	V.Thin/U	3.12.75	10p s/t coil CS6	0.40	
		111BB	One broad band at centre (R.£1.50)				coil CS6	1.00	
111A	1p	Crimson	2B	B2	V.Thin/U	10.3.76	10p s/t panes DP24/B	0.60	
		111A/BB	One broad band at left* (R.£8)			13.6.77	10p s/t panes DP24A/C pane DP24	7.00	
111B	1p	Crimson, thin paper	2B	B1	V.Thin/U	3.12.75	10p s/t coil CS6A	35.00	
112	1p	Crimson, thin paper	2B	B1	Narrow	4.74	5p s/t coil CS4	10.00	
113	1p	Crimson, glazed paper	2B	B1	Narrow	10.9.73	cyl 11	0.85	
114	1p	Dull crimson	2B8	B2	Narrow	26.1.77	50p s/t panes DP27/A, DP28/A/D/E	0.50	
			2B8 (S11)			26.1.77	DP27	1.50	
						13.6.77	DP28/D		
			2B8 (S13)			26.1.77	DP27A	1.50	
					13.6.77	DP28A/E			
115	1p	Crimson	2B8	B2	Narrow	26.1.81	50p s/t panes DP45/A/C	0.45	
		115NP	Missing phosphor				pane DP45	5.00	
116	1p	Deep crimson	CB	B1	V.Thin/U	14.12.77	10p s/t coil CS8	0.30	
		116AOP	Phosphor wash			16. 1.80	10p s/t coil CS9 coil CS9	150.00	
116A	1p	Deep crimson, thick paper	CB	B1	V.Thin/U	14.12.77	10p s/t coil CS8A	10.00	
116AA	1p	Deep crimson	CB	B1	Thick	17.10.79	10p Jum panes DP36/B	0.50	
116B	1p	Crimson	CB	B2	V.Thin/U	8.2.78	10p s/t panes DP31/B	0.60	
		CB (S1)				8.2.78	panes DP31/B	0.80	
		116B/NP	Missing phosphor				panes DP31/B	7.50	
116C	1p	Crimson	CB	B2	Scr/U	8.2.78	10p s/t panes DP31/B	1.50	
		CB (S1)				8.2.78	panes DP31/B	2.50	
		116C/NP	Missing phosphor				panes DP31/B	5.00	
116D	1p	Crimson	CB	B2	Thick	5.4.83	50p s/t panes DP60/B	0.50	
		116D/NP	Missing phosphor				panes DP60/B	10.00	
117	1p	Crimson	CB	B2	Wide	4.8.80	10p Chmb panes DP36A/C	0.30	
<i>117A – 1p SBR from pane DP98 – has been deleted. It is now believed that all 1p stamps purporting to show original phosphor from this source are artificially altered copies of cc 230.</i>									
118	1½p	Charcoal	2B			12.11.73	10p s/t pane DP12B	0.60	
						5.6.74	cyl 9		
		118BB	One broad band at right (L.£75)					pane DP12B	75.00
		118IMP	Imperforate pair					cyl 9 (horiz pair)	£2000
		118NP	Missing phosphor				pane DP12B	250.00	
119	1½p	Charcoal, glazed paper	2B			5.6.74	cyl 9	0.90	

\* These are only partial broad bands, sometimes called wide bands.

**2 : Harrison Decimals FCP/DEX**

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>	
<b>120</b>	<b>2p</b>	Bright green	2B	B1	10.9.73	cyls 10, 11	0.30	
					12.11.73			10p s/t pane DP11A
					4.74			5p s/t coil CS5
					3.12.75			10p s/t coil CS6
					120BB			One broad band at centre (L.£7.50, R.£12)
120IMP	Imperforate	cyl 10 (horiz pair)	£1500					
120NP	Missing phosphor	cyl 10; pane DP11A; 5p coil		9.00				
<b>121</b>	<b>2p</b>	Bright green, thin paper	2B	B1	4.74	5p s/t coil CS4, CS6A	30.00	
<b>121A</b>	<b>2p</b>	Bright green, thin paper, marbled gum	2B	B1	10.9.73	cyl 10	1.00	
<b>122</b>	<b>2p</b>	Bright green, glazed paper	2B	B1	10.9.73	cyl 11	1.50	
<b>122A</b>	<b>2p</b>	Bright green	2B	B2 Thin/U	16.4.80	£3 Wedg panes DP42, 43	0.30	
						pane DP43	100.00	
						pane DP43	10.00	
						panes DP42, 43	45.00	
						panes DP42, 43	45.00	
						panes DP42, 43	100.00	
panes DP42, 43	15.00							
<b>122B</b>	<b>2p</b>	Bright green	2B	B2 Thin/L	19.5.82	SG pane DP57	0.60	
						pane DP57	65.00	
						pane DP57	250.00	
						pane DP57	40.00	
<b>123</b>	<b>2p</b>	Bright green	2B8	B2 Thin	28.8.79	50p s/t panes DP33/A/B/C	0.50	
						DP33	2.00	
						DP33A	2.00	
						DP33/A	2.00	
						DP33	7.50	
						DP33A	7.50	
						<b>124</b>	<b>2p</b>	Bright green
DP38/D	4.00							
DP38A/E	10.00							
DP38/A/D	4.00							
DP38/D	5.00							
DP38A/E	6.50							
Chmb pane DP38D	10.00							
Chmb pane DP38D	17.50							
Chmb pane DP38D	17.50							
Chmb pane DP38D	5.00							
124BB	One broad band at right (L.£10)	Chmb pane DP38D	10.00					
124BL	One band centre left (phos displaced)	Chmb pane DP38D	17.50					
124BR	One band centre right (phos displaced)	Chmb pane DP38D	17.50					
124NP	Missing phosphor	Chmb pane DP38D	5.00					
<b>125</b>	<b>2½p</b>	Bright pink	CB		8.8.73	cyl 19	0.30	
<b>126</b>	<b>2½p</b>	Deep brt pink	2B		21.5.75	cyl 19	0.40	
<b>126A</b>	<b>2½p</b>	Rose-red	2B8		26.8.81	50p s/t panes DP49/A	0.45	

<i>CC</i>	<i>Value</i>	<i>Phos. Bands</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
127	3p	Ultramarine	CB	Thin	10.9.73	cyls 30, 31, 38	0.30
					18.2.74	30p & 50p pane DP21B	
		127AOP	Phosphor wash			cyl 30	500.00
		127BL	Side band left (phos displaced)			cyl 30	5.00
		127IMP	Imperforate			cyl 31(hor pair)	£1000
		127NP	Missing phosphor		cyl 30; pane DP21B	12.50	
127A	3p	Ultramarine	CB	V.Thin	14.11.73	30p & 50p pane DP21A	4.00
128	3p	Ultramarine	CB (250 screen)	Thick	11.73?	horiz coil C10	7.50
		128BL	Side band at left (phos displaced)			horiz coil C10	125.00
		128OL	Band displaced to left of centre			horiz coil C10	17.50
128A	3p	Ultramarine	CB	Thick	4.74?	vert coil C11	8.00
128B	3p	Bright pink	2B8	B1	1.2.82	50p s/t panes DP51/A/C	0.30
		128B/AOP	Phosphor wash			panes DP51/A	80.00
		128B/NP	Missing phosphor			pane DP51A	750.00
128C	3p	Bright pink	2B (S12)	B2	19.5.82	SG pane DP57	1.00
			2B (Full bands)			DP57	150.00
		128C/BB	One broad band at left (R.£250, C.£225)			pane DP57	150.00
		128C/FB	Bands front & back			pane DP57	600.00
		128C/NP	Missing phosphor			pane DP57	120.00
129	3½p	Bronze-green	2B		22.8.73	cyls 9, 11	0.75
					14.11.73	50p pane DP22A	
					4.74?	vert coil C13	
		129IMP	Imperforate			(horiz pair)	450.00
		129NP	Missing phosphor			cyl 11; pane DP22A	10.00
		129MRB	Right band omitted		cyl 11	120.00	
130	3½p	Bronze-green	2B (250 screen)		2.74?	horiz coil C12	2.50
131	3½p	Deep olive-brown, colour error	2B		22.8.73	cyl 9	850.00
132	3½p	Dull olive	CB		24.6.74	cyls 9, 11, 12	0.40
					23.10.74	panes 35p & 85p DP22B, 35p 22C	
		132BL	Side band left (phos displaced)			cyl 11	4.25
		132NP	Missing phosphor			cyl 11; pane DP22B	12.50
133	3½p	Dull olive	CB (250 screen)		12.74?	horiz coil C14	0.75
134	4p	Light ochre	2B		12.11.73	cyl 12	0.35
134AA	4p	Light ochre, glazed paper	2B		12.11.73	cyl 12	1.25
134A	4p	Greenish blue	2B8	B1	26.8.81	50p s/t panes DP49/A	2.00
			2B8 (S11)			DP49	3.00
			2B8 (S13)			DP49A	3.00
135	4½p	Light grey-blue	2B		24.10.73	cyl 1 Dot	7.00
136	4½p	Deep steel-blue	2B		24.10.73	cyls 3, 7	0.65
					23.12.74	horiz coil C15	
		136BB	One broad band at right			cyl 3, 7	7.00
		136IM	Imperf between			cyl - (vert pair)	250.00
		136IMP	Imperforate			cyl 7 (horiz pair)	275.00
		136NP	Missing phosphor			cyls 3, 7	7.00

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136A	4½p	Grey-blue, PUI	2B			11.74	cyls 3, 7	1.50
137	4½p	Pale steel-blue 137NP	2B Missing phosphor		—/—	9.10.74	panes 45p & 85p pane DP23	1.25 200.00
137A	4½p	Pale steel-blue, PUI	2B		—/—	9.10.74	45p pane DP23B	30.00
137B	4½p	Pale steel-blue	2B		—/D	9.10.74	panes 45p & 85p DP23A	1.50
137C	4½p	Pale steel-blue, PUI	2B		—/D	9.10.74	45p pane DP23C	35.00
138	5p	Pale lilac 138BB 138AOP	2B One broad band at left Phosphor wash			5.6.74	cyls 7, 8 cyl 8 cyl 7	0.60 6.00 150.00
139	5½p	Deep purple	2B			24.10.73	cyl 2	0.75
140	5½p	Deep purple 140BL 140IM 140NP 140UC	CB Side band at left (phos displaced) Imperforate margin Missing phosphor Uncoated paper			17.3.75	cyls 2, 4 cyl 4 cyl — cyl 4 cyl 4	0.50 275.00 200.00 10.00 325.00
140A	5½p	Deep purple, glazed paper	CB			17.3.75	cyl 4	1.00
141	6p	Light green  141BB 141NP	2B  One broad band at left* (R.£15) Missing phosphor		Thin	30.10.73 10.3.76	cyl 8 10p s/t panes DP24/A/B/C panes DP24/A cyl 8	0.35  15.00 325.00
141A	6p	Pale green, PUI	2B		Thin	30.10.73	cyl 8	1.75
142	6p	Pale green, glazed paper	2B		Thin	30.10.73	cyl 8	2.00
143	6p	Pale green 143BB	2B One broad band at centre (R.£5)		V. Thin	3.12.75	10p s/t coil CS6 coil CS6	0.95 3.00
143A	6p	Pale green, thin paper	2B		V.Thin	3.12.75	10p s/coil CS6A	35.00
144	6p	Pale green, PUI	2B		Thick	31.10.77	cyl 4, Halley press	0.40
145	6½p	Peacock blue	2B		B1	4.9.74	cyl 2	0.80
145A	6½p	Peacock blue, thin translucent paper 145A/AOP	2B Phosphor wash		B1	4.9.74	cyl 2 cyl 2	2.50 150.00
146	6½p	Peacock blue  146AOP 146BL 146IMP 146NP 146UC	CB  Phosphor wash Side band at left (phos displaced) Imperforate Missing phosphor Uncoated paper		B1	24.9.75 13.10.76	cyls 2, 4, 5 horiz coil C16 cyl 5 cyl 4 cyl — (hor pair) cyl 4 cyl 4	0.40  400.00 125.00 175.00 7.50 165.00

\* These are only partial broad bands, sometimes called wide bands.

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147	6½p	Peacock blue	CB		B2	24.9.75 28.1.76 14.7.76	cyls 9, 11 vert coil C17 65p panes DP25/A/B/C cyl 9 (hor pair)	0.35  275.00
148	6½p	Peacock blue	SBL8		B2	26.1.77	50p s/t pane DP27A	1.10
149	6½p	Peacock blue	SBR8		B2	26.1.77	50p s/t pane DP27	1.30
150	7p	Deep reddish brown, PUI 150NP	2B Missing phosphor		B1 Thick	15.1.75?	cyl 3 (EIEI perf) cyl 3	2.00 5.00
151	7p	Reddish brown 151IMP 151MLB 151MRB 151NP	2B Imperforate Left band omitted Right band omitted Missing phosphor		B1 Thick	15.1.75?	cyl 3 (EPPP perf), cyl 6 cyl 6 (hor or vert pr) cyl 3 cyl 3 cyls 3, 6	0.60 300.00 150.00 — 3.50
151A	7p	Reddish brown, glazed paper	2B		B1 Thick	15.1.75?	cyl 3, 6	0.50
152	7p	Deep reddish brown	CB		B1 Thin	13.6.77 16.11.77 14. 2.77	cyl 8 horiz coil C18 10p s/t coil CS8 cyl 8 cyl 8 (horiz pair)	0.40  700.00 750.00
152A	7p	Deep reddish brown, thick paper	CB		B1 Thin	14.12.77	10p s/t coil CS8A	20.00
152B	7p	Deep reddish brown	CB		B1 Scr/Thin	14.12.77	10p s/t coil CS8	15.00
153	7p	Deep reddish brown 153IM 153IMP	CB Imperf betw stamp & top margin Imperforate		B2 Thin	15.2.78	cyls 14, 20, 21, 22 cyl 14 cyl 20 (hor or vert pr)	0.45 150.00 90.00
154	7p	Reddish brown	CB		B2 Thin	13.6.77	vert coil C19 70p panes DP29/A/B/C	0.60
154A	7p	Chocolate brown, PUI	CB		B2 Thin	31.10.77	cyl 14 (ph 29), Halley press	0.40
155	7p	Reddish brown 155NP	CB Missing phosphor		B2 Thick	8.2.78	10p s/t panes DP31/B pane DP31	0.50 7.50
156	7p	Reddish brown	SBL8		B2 Thin	13.6.77	50p s/t pane DP28A	0.60
156A	7p	Reddish brown	SBL8		B2 V.Thin	13.6.77	50p s/t pane DP28E	1.50
157	7p	Reddish brown	SBR8		B2 Thin	13.6.77	50p s/t pane DP28	1.00
157A	7p	Reddish brown	SBR8		B2 V.Thin	13.6.77	50p s/t pane DP28D	2.25
158	7p	Reddish brown 158AB	CB Two 1.5mm additional bands at top		B2 Thin	15.11.78	£1.60 s/t pane DP32 pane DP32	0.45 4.50

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159	7½p	Pale chestnut 159BB	2B Broad band at left		Thick	30.4.74 cyl 3 cyl 3	1.25 295.00	
160	7½p	Pale chestnut	2B		Thin	1.74? cyl 5	0.30	
161	8p	Post office red 161UC	2B Uncoated paper	B1	24.10.73	cyl 3 cyl 3 No Dot	0.45 9.00	
162	8p	Post office red, glazed paper	2B	B1	24.10.73	cyl 3 (ph21)	0.75	
162A	8p	Post office red, PUI	2B	B1	24.10.73	cyl 3 (ph26)	3.75	
163	8p	Post office red 163IMP	CB Imperforate	B1	—/—	20.8.79 cyls 3,7 cyls 3, 7 (hor or vert pairs)	0.40 750.00	
		163UC	Uncoated paper			cyl 7	600.00	
163A	8p	Bright red	CB	B1	—/R	17.10.79 16.1.80	10p Jum panes DP36/B 10p s/ t coil CS9	0.40
		163A/AOP	CB (S1) Phosphor wash			panes DP36/B coil CS9	4.00 350.00	
164	8p	Bright red	CB	B2	—/—	4.8.80	10p Chmb panes DP36A/C	0.50
			CB (S1)				panes DP36A/C 5.00	
165	8p	Post office red	CB	B2	—/U	3.10.79 11.79 14.11.79	80p panes DP34/A cyl 10 vert coil C20	0.60
166	8p	Post office red 166NP	CB Missing phosphor	B1	—/L	20.8.79	cyls 13, 14 Halley press cyl 14	0.80 475.00
167	8p	Post office red 167AB	SBL8 Additional short band at top right	B2	29.8.79	50p s/t panes DP33A/B pane DP33A/B	0.60 5.00	
168	8p	Post office red 168AB	SBR8 Additional short band at top left	B2	29.8.79	50p s/t panes DP33/B pane DP33A/B	0.60 5.00	
169	8p	Post office red 169MB	CBr Mixed bands – two side bands at top, centre band at bottom	B2	14.11.79	£1.80 s/t panes DP37/A/B pane DP37	0.55 125.00	
170	8½p	Lime-green	2B		—/—	24.9.75 28.1.76 14.7.76 13.10.76	cyls 4, 6 vert coil C22 85p panes DP26/A/B/C horiz coil C21	0.40
		170BB	One broad band at left			cyl 4	200.00	
		170MLB	Left band omitted			cyl 4	170.00	
		170IMP	Imperforate			cyl – (horiz pair)	£1250	
		170NP	Missing phosphor			cyl 4	2.50	
170A	8½p	Lime-green, glazed paper	2B		—/—	24.9.75	cyl 4	1.00
171	8½p	Lime-green	2B8		—/D	26.1.77	50p s/t panes DP27/A	0.45

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172	9p	Dull orange & black	2B		22.3.74	cyl 4A (blk) – 4B (or)	1.25
		172BB	One broad band at right			cyl 4A4B	35.00
		172NP	Missing phosphor			cyl 4A4B	95.00
172A	9p	Dull or & blk	2B	Scr	22.3.74	cyl 4A (blk) – 4B (or)	2.00
		172A/BB	One broad band at right			cyl 4A4B	45.00
		172A/NP	Missing phosphor			cyl 4A4B	—
173	9p	Bright orange & black	2B		22.3.74	cyl 8A (blk) – 6B (or)	1.00
		173BB	One broad band at right			cyl 8A6B	3.00
		173MLB	Left band omitted			cyl 8A6B	95.00
		173MRB	Right band omitted			cyl 8A6B	95.00
		173NP	Missing phosphor			cyl 8A6B	100.00
174	9p	Bright violet	2B		25.2.76	cyl 12	0.80
					13.6.77	vert coil C24	
					16.11.77	horiz coil C23	
		174AOP	Phosphor wash			cyl 12	10.00
	174NP	Missing phosphor			cyl 12	2.00	
175	9p	Bright violet, varnish over phosphor	2B		25.2.76	cyl 12	2.25
175A	9p	Bright violet, varnish under phosphor	2B		25.2.76	cyl 12	0.90
		175A/NP	Missing phosphor			cyl 12	—
176	9p	Dull violet	2B		25.2.76	cyls 11, 16, 27	0.60
		176IMP	Imperforate			cyl 11 (hor or vert pr)	225.00
176A	9p	Dull violet, PUI	2B		25.2.76	cyls 11, 16	0.50
		176A/IMP	Imperforate			cyl – (hor or vert pr)	225.00
177	9p	Violet	2B8		13.6.77	50p s/t panes DP28/A/D/E	0.40
178	9p	Bluish violet	2B		25.2.76	cyls 16, 27, 29	0.70
					13.6.77	90p panes DP30/A/B/C	
		178AB	Additional band			pane DP30	30.00
		178AOP	Phosphor wash			cyl 27	8.00
		178MLB	Left band omitted			cyls 16	45.00
		178MRB	Right band omitted			cyls 16, 27	45.00
	178NP	Missing phosphor			cyls 16, 27	5.00	
179	9p	Pale bluish violet	2Br		15.11.78	£1.60 s/t pane DP32	0.50
		179AB	Additional 1.5mm CB at top			pane DP32	3.50
180	9½p	Bright purple	2B		25.2.76	cyl 13	0.35
		180MLB	Left band omitted			cyl 13	60.00
		180MRB	Right band omitted			cyl 13	60.00
		180NP	Missing phosphor			cyl 13	15.00
180A	9½p	Bright purple-magenta, Error of colour	2B		? cyl 13	£2500	

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<b>181</b>	<b>10p</b>	Orange & flesh-pink	2B			12.11.73	cyl 8A (fl) – 6B (or)	0.55
<b>182</b>	<b>10p</b>	Light orange & flesh-pink 182IMP	2B (250 screen) Imperforate			12.11.73	cyl 5A (fl) – 4B (or) cyl 5A4B (hor pair)	1.00 £1750
<b>183</b>	<b>10p</b>	Light orange 183AOP 183BB 183IMP	2B Phosphor wash One broad band at right Imperforate		–/–	25.2.76	cyl 3 cyl 3 cyl 3 cyl 3 (hor or vert pr)	0.40 40.00 12.00 250.00
<b>183A</b>	<b>10p</b>	Light orange, PUI 183A/IM	2B Imperforate top margin		–/–	25.2.76	cyl 3 cyl 3	0.60 450.00
<b>184</b>	<b>10p</b>	Light orange, Chambon ptg 184GP 184GP/NP 184NP 184MLB 184MRB	2B10 Gutter pair Missing phosphor gutter pair Missing phosphor Left band omitted Right band omitted		–/–	9.79	cyls 7, 9 cyls 7, 9 cyls 7, 9 cyls 7, 9 cyl 7 cyl 7	0.40 1.00 20.00 1.50 125.00 125.00
<b>185</b>	<b>10p</b>	Light orange	2B8		–/D	28.8.79	50p s/t panes DP33/A/C	0.40
<b>186</b>	<b>10p</b>	Light orange  186MB	2Br  Mixed bands – centre band at top, two side bands at bottom		–/–	14.11.79	£1.80 s/t panes DP37/A/B  pane DP37	0.60  100.00
<b>187</b>	<b>10p</b>	Light orange  187AOPa 187AOPb 187BB 187BR 187FB 187IMP 187NP 187/2B	CB  CB (S1) Solid AOP AOP wash One broad band at left Band at right (phos displaced) Bands front & back Imperforate Missing phosphor One band at left & one centre band (OR)			4.2.80 16.4.80 11.6.80	cyls 2, 3; £1 panes DP35D/E £3 Wedg pane DP41 & s/t pane DP43 vert coil C25 DP41 cyl 2 cyl 2 pane DP43 pane DP41, 43 panes DP41, 43 cyl 2 (hor or vert pr) cyl 2; panes DP41, 43 pane DP43	0.40  150.00 275.00 45.00 500.00 25.00 125.00 225.00 5.00 275.00
<b>188</b>	<b>10p</b>	Light orange 188AB 188NP	SBL8 Additional short band at top right Missing phosphor			4.2.80	50p panes DP38A/E pane DP38A pane DP38E (Chambon)	0.60 5.00 5.00
<b>188A</b>	<b>10p</b>	Light orange  188A/FB	SBL SBL (S4) Bands front & back			16.4.80	£3 Wedg s/t pane DP43 DP43 pane DP43	1.50 — 300.00
<b>189</b>	<b>10p</b>	Light orange 189AB 189BB 189NP	SBR8 Additional short band at top left One broad band at left (R.£6) Missing phosphor			4.2.80	50p panes DP38/D pane DP38D pane DP38D pane DP38D (Chambon)	0.60 5.00 8.00 7.50
<b>190</b>	<b>10p</b>	Light orange 190NP	CBr Missing phosphor			12.11.80	£2.20 pane DP44 pane DP44	0.50 10.00

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192	10½p	Yellow 192AOP	2B Phosphor wash		25.2.76	cyl 1	0.50		
						cyl 1	6.50		
193	10½p	Slate-blue	2B		26.4.78	cyl 1	0.50		
194	11p	Orange-pink 194IMP 194NP	2B Imperforate Missing phosphor		25.2.76	cyl 4	0.55		
						cyl 4 (horiz pair)	£1250		
						cyl 4	6.00		
195	11p	Orange-pink, PUI 2B				cyl 4 (ph30)	0.90		
196	11½p	Mushroom  196IMP 196AOP	CB  Imperforate Phosphor wash	B2	14.1.81	cyls 1, 3	0.80		
					26.1.81	£1.15 panes DP46/A			
					11.3.81	vert coil C27	275.00		
						cyl 3 (hor or vert pr) pane DP46A		55.00	
197	11½p	Mushroom	CBr	B2	11.11.81	£2.55 s/t panes DP50/B	0.50		
198	11½p	Mushroom	SBL8	B1	26.8.81	50p s/t pane DP49A	0.60		
199	11½p	Mushroom	SBL8	B2	26.1.81	50p s/t panes DP45A/B	0.50		
					6.5.81	£1.30 s/t panes DP48/A panes DP45A, 48A		8.00	
200	11½p	Mushroom	SBR8	B1	26.8.81	50p s/t pane DP49	0.60		
201	11½p	Mushroom	SBR8	B2	26.1.81	50p s/t panes DP45/B	0.50		
					6.5.81	£1.30 s/t panes DP48/A panes DP45, 48		8.00	
202	12p	Lime-green	2B8	-/U	4.2.80	50p Jum panes DP38/A	0.60		
203	12p	Lime-green	2B8		25.6.80	50p Chmb panes DP38D/E	0.60		
						203BB	One broad band at left (R.£6)	6.00	
						203NP	Missing phosphor	8.00	
204	12p	Lime-green	2B		16.4.80	£3 Wedg panes DP40, 43	0.50		
						2B (S16)	DP43	—	
						2B (I2)	DP43	30.00	
						204BBa	One 6.5mm broad band at centre (L.£45, R.£90)	panes DP40, 43	30.00
						204BBb	One 9.5mm broad band at centre (L.£40, R.£65)	panes DP40, 43	20.00
						204FB	Bands front & back	panes DP40, 43	75.00
						204NP	Missing phosphor	panes DP40, 43	8.00
205	12p	Lime-green	2Br		12.11.80	£2.20 pane DP44	0.60		
						205MLB	Left band omitted	75.00	
						205MRB	Right band omitted	80.00	
						205NP	Missing phosphor	pane DP44 10.00	
206	12½p	Light emerald	CB		27.1.82	cyls 1, 2, 10, 11	0.50		
						206AOP	Phosphor wash	5.00	
						206IMP	Imperforate	cyls 2,11(hor or vert prs) 95.00	
						206NP	Missing phosphor	Thin cyl 2 7.50	

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<b>206A</b>	<b>12½p</b>	Light emerald, PUI	CB	Thin	1.82	cyl 2	0.60
		206A/AOP	Phosphor wash			cyl 2	6.00
		206A/BL	One band left (phos displaced)			cyl 2	1.60
		206A/BR	One band right (phos displaced)			cyl 2	5.50
		206A/NB	Two narrow bands			cyl 2	6.00
		206A/IMPa	Imperforate			cyl 2 (horiz pair)	325.00
		206A/IMPb	Imperforate with one band left			cyl 2 (horiz pair)	250.00
<b>206B</b>	<b>12½p</b>	Light emerald	CB (S2)	Thin	19.5.82	SG pane DP57	3.50
		206B/BB	One broad band at left (R.£100, C.£90)			pane DP57	45.00
		206B/FB	Bands front & back			pane DP57	250.00
		206B/NBR	One narrow band at right			pane DP57	150.00
		206B/NP	Missing phosphor			pane DP57	12.50
<b>207</b>	<b>12½p</b>	Lt emer, star underprint Type 1	CBr	Thin	10.11.82	£2.50 Xmas pane DP59	0.70
			CB (S1)		10.11.82	DP59	30.00
			CB (S2)		10.11.82	DP59	30.00
		207NP	Missing phosphor			pane DP59	70.00
<b>208</b>	<b>12½p</b>	Light emerald	CB	Thick	1.2.82	vert coil C29	0.60
					1.2.82	£1.25 panes DP52/A	
					5.4.83	50p s/t panes DP60/B panes DP52A, 60	4.00
<b>209</b>	<b>12½p</b>	Lt emer, star underprint Type 2	CB	Thick	9.11.83	£2.20 Xmas pane DP67 (cyls B36, B40)	0.60
			CB (S1)		9.11.83	pane DP67	30.00
<b>210</b>	<b>12½p</b>	Light emerald	SBL	Thin	19.5.82	SG pane DP57	0.60
					5.4.83	£1.46 panes DP61/A	
					14.9.83	Royal Mint panes DP63, 64	
		210AOP	Heavy AOP wash			pane DP63	50.00
		210BB	One 9.5mm broad band at left (R.£70, C.£65)			panes DP57, 63	60.00
		210FB	Bands front & back			panes DP57, 63, 64	95.00
<b>210A</b>	<b>12½p</b>	Light emerald	SBL (S4)	Thin	19.5.82	SG pane DP57	3.50
					14.9.83	Royal Mint pane DP63	
		210A/BB	One broad band at left (R.£100, C.£90)			pane DP57	90.00
		210A/FB	Bands front & back			pane DP57	275.00
<b>211</b>	<b>12½p</b>	Light emerald	SBL	Thin/ U	14.9.83	Royal Mint pane DP63A	1.50
		211NP	Missing phosphor			pane DP63A	125.00
<b>212</b>	<b>12½p</b>	Light emerald	SBL8*	Thin	1.2.82	50p panes DP51A/B	0.60
					19.5.82	SG pane DP56	
					19.5.82	SG pane DP56	125.00
		212BB	One 8mm broad band at left (R.£30, C.£125)			pane DP56	35.00
		212FB	Bands front & back			pane DP56	75.00
212NP	Missing phosphor			pane DP56	10.00		
<b>213</b>	<b>12½p</b>	Light emerald	SBL8*	Thick	1.2.82	£1.43 panes DP53/A	0.70
		213NP	Missing phosphor			pane DP53	300.00

\*8 mm sidebands best collected left and right se-tenant to distinguish from normal 9.5 mm types

**2 : Harrison Decimals FCP/DEX**

<i>CC</i>	<i>Value</i>	<i>Bands</i>	<i>Type</i>	<i>Phos Type</i>	<i>Head Issued</i>	<i>Value Source</i>	<i>First Price</i>	
<b>214</b>	<b>12½p</b>	Light emerald	SBR	Thin	19.5.82	SG pane DP57	0.60	
					5.4.83	£1.46 panes DP61/A		
					14.9.83	Royal Mint panes DP63, 64		
					14.9.83	Royal Mint pane DP63		125.00
						pane DP63		50.00
	214AOP	SBR (S7)						
	214FB	Heavy AOP wash					80.00	
	214NP	Bands front & back					20.00	
		Missing phosphor						
<b>215</b>	<b>12½p</b>	Light emerald	SBR	Thin/U	14.9.83	Royal Mint pane DP63A	1.50	
						pane DP63A	125.00	
<b>216</b>	<b>12½p</b>	Light emerald	SBR8*	Thin	1.2.82	50p panes DP51/B	0.60	
					19.5.82	SG pane DP56		
					19.5.82	SG pane DP56		125.00
						pane DP56		95.00
						panes DP51, 56		350.00
<b>217</b>	<b>12½p</b>	Light emerald	SBR8*	Thick	1.2.82	£1.43 panes DP53/A	0.70	
						pane DP53	300.00	
<b>218</b>	<b>12½p</b>	Light emerald	2B8 (S14)	Thick	1.2.82	£1.43 ERROR pane:		
						DP53D	25.00	
						DP53D	25.00	
<b>219</b>	<b>14p</b>	Steel-blue	2B8	V.Thin	26.1.81	50p s/t panes DP45/A/C	0.80	
					6.5.81	£1.30 panes: DP48/A		
						DP48/A		0.80
						DP48/A		0.80
						panes DP45, 48		35.00
						pane DP48		95.00
						panes DP45, 48		95.00
<b>219A</b>	<b>14p</b>	Steel-blue	2B8	V.Thin	26.1.81	50p s/t pane DP45	3.00	
<b>220</b>	<b>14p</b>	Steel-blue	2Br		11.11.81	£2.55 s/t panes DP50/B	0.80	
<b>221</b>	<b>15½p</b>	Pale violet	2B8	Thick	1.2.82	£1.43 s/t panes DP53/A	0.60	
						DP53/A	25.00	
						DP53/A	25.00	
						DP53/A	25.00	
						DP53/A	25.00	
						DP53/A	1.25	
						DP53/A	1.25	
						pane DP53	500.00	
<b>222</b>	<b>15½p</b>	Pale violet	2B	Thin	19.5.82	SG panes DP55, 58	0.60	
						DP55, 58	80.00	
						pane DP55	225.00	
						panes DP55, 58	45.00	
						panes DP55, 58	40.00	
						panes DP55, 58	90.00	
						pane DP58	200.00	
						panes DP55, 58	8.00	

\*8 mm sidebands best collected left and right se-tenant to distinguish from normal 9.5 mm types.

**2 : Harrison Decimals FCP/DEX**

CC	Value	Phos Bands	Head Type	Value Type	First Issued	Source	Price
223	15½p	Pale vio, star underprint Type 1 2Br		Thick	10.11.82	£2.50 s/t pane DP59	0.65
					10.11.82	£2.50 s/t pane DP59	30.00
					10.11.82	£2.50 s/t pane DP59	30.00
		223NP	Missing phosphor		pane DP59	90.00	
		223MLB	Left band omitted		pane DP59	150.00	
223MRB	Right band omitted		pane DP59	150.00			
224	15½p	Pale violet	SBL8		1.2.82	£1.43 ERROR (pane DP53D)	60.00
225	15½p	Pale violet	SBR8		1.2.82	£1.43 ERROR (pane DP53D)	65.00
226	16p	Mushroom	2B		5.4.83	£1.46 s/t panes DP61/A	1.25
						DP61/A	1.50
						DP61/A	1.50
		226MLB	Left band omitted		pane DP61	95.00	
		226MRB	Right band omitted		pane DP61	95.00	
226NP	Missing phosphor		pane DP61A	80.00			
227	20p	Drab purple	2B		25.2.76	cyl 4	0.70
		227BB	One broad band			cyl 4	25.00
228	50p	Drab ochre	2B		2.2.77	cyl 4	1.50
		228AOPa	2 bands + extra thick AOP			cyl 4	17.50
		228AOPb	2 bands + AOP varying degrees			cyl 4	4.00
		228IMP	Imperforate			cyl 4 (horiz pair)	650.00
229	50p	Drab ochre, no phosphor	–		21.5.80	cyls 4, 21, 28, 31, 34	1.50
		229IMP	Imperforate			cyl – (horiz pair)	425.00

227A – 26p 2B from pane DP98 – has been deleted. It is now believed that all 26p stamps purporting to show original phosphor from this source are artificially altered copies of cc 240.

**(g) FCP/DEX A-phosphor**

230	1p	Crimson	SBR	B2 Thick	3.3.87	P & O pane DP98	2.25
240	26p	Red	2B		3.3.87	P & O pane DP98	5.50
			2B ((12))		3.3.87	P & O pane DP98	15.00

**(h) PPP/DEX**

The phosphor (150 screen) is printed on under the ink.

250	1p	Crimson		B1	10.10.79	cyl 12	0.30
251	2p	Bright green 251NP	Missing phosphor		10.10.79	cyl 13	0.30
						cyl 13	170.00
252	10p	Light orange			3.10.79	£1 panes DP35/A/B/C	0.70
					10.10.79	cyl 3	
					14.11.79	vert coil C26	
		252NP	Missing phosphor in pair with normal			cyl 3	350.00
253	10p	Pale orange			3.10.79	£1 panes DP35/A/B/C	3.00

<i>CC</i>	<i>Value</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>(i) PCP/PVA</b>						
<b>Production on this paper was abandoned, but the sheets were apparently used up without announcement.</b>						
<b>260</b>	<b>3p</b>	Ultramarine + 2B (150)		Thin	1972? cyl 21. Exptl coating	£1200
<b>(j) PCP1/DEX</b>						
<b>The coating appears matt in contrast to the highly glossy finish of PCP2 (see next group).</b>						
<b>Primary catalogue numbers are face-value times 10.</b>						
<b>P05(1)</b>	<b>½p</b>	Bright turquoise			10.12.80 cyls 7, 8 30.12.81 RD 12½p coil CS11	0.25
		P05FBO	Fluorescent brightener omitted		RD coil	900.00
		P05(1)IMP	Imperforate		cyls, 7, 8 (hor or vert prs)	250.00
<b>P10(1)</b>	<b>1p</b>	Crimson P10IMP	Imperforate	B1 Narrow	12.12.79 cyl 12 cyl 12 (horiz pair)	0.30 950.00
<b>P11(1)</b>	<b>1p</b>	Crimson		B2 Narrow/U	1.82 cyl 14	0.30
<b>P12(1)</b>	<b>1p</b>	Pale crimson, screened value		B2 Thick	14.8.84 RD 13p coil CS13	0.60
<b>P13(1)</b>	<b>1p</b>	Pale crimson		B2 Thick	14.8.84 RD 13p coil CS13	5.00
<b>P20(1)</b>	<b>2p</b>	Pale green P20IMP	Imperforate	B2	12.12.79 cyls 13, 14 cyl 14 (horiz pair)	0.30 £1250
<b>P25(1)</b>	<b>2½p</b>	Rose			14.1.81 cyl 25	0.60
<b>P26 (1)</b>	<b>2½p</b>	Bright rose P26FBO P26SC	Fluorescent brightener omitted Substandard phosphor coating		12.6.81? RD 11½p coil CS10 coil CS10 coil CS10SC	0.40 35.00 25.00
<b>P30(1)</b>	<b>3p</b>	Bright pink P30(1)IMP P30(1)NP	Imperforate Phos missing from coating	B1	22.10.80 cyl 38 cyl 38 (horiz pair) cyl 38	0.30 £1250 125.00
<b>P31(1)</b>	<b>3p</b>	Bright pink		B2	22.10.80 cyl 43	0.30
<b>P32(1)</b>	<b>3p</b>	Pink P32FBO P32SC	Fluorescent brightener omitted Substandard phosphor coating	B1	12.6.81? RD 11½p coil CS10 coil CS10 coil CS10SC	0.35 5.00 10.00
<b>P40(1)</b>	<b>4p</b>	Greenish blue P40FBO	Fluorescent brightener omitted	B1	30.12.81 RD 12½p coil CS11 RD coil	0.35 350.00
<b>P41(1)</b>	<b>4p</b>	Pale green-blue		B2	14.8.84 RD 13p coil CS13	0.35
<b>P45</b>	<b>4½p</b>	Pale bluish slate + 2B			13.11.74 cyl 7.Exptl PCP with added phosphor bands	0.65
<b>P50(1)</b>	<b>5p</b>	Pale lilac			10.10.79 cyl 7	0.35
<b>P70</b>	<b>7p</b>	Deep reddish brown + CB		B1 Thin	6.77? cyl 8 N.Dot Exptl PCP	£1250
<b>P85</b>	<b>8½p</b>	Lime-green			24.3.76 cyl 6. Exptl PCP	0.55

**2 : Harrison Decimals PCP1/DEX**

<i>CC</i>	<i>Value</i>	<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>P100</b>	<b>10p</b>	Light orange + 2B P100GP P100NP	Gutter pair Missing phosphor	20.8.79	Chmb cyls 7, 8, 9 with added bands cyls 7, 8, 9 cyl 8*	0.50 1.75 125.00
<b>P101</b>	<b>10p</b>	Light orange		10.10.79	Jum cyls 2, 15	0.50
<b>P102</b>	<b>10p</b>	Light orange + CB		4.2.80	Jum cyl 2, Error of paper	1.00
<b>P110</b>	<b>11p</b>	Orange-pink		7.80	cyl 4	0.60
<b>P115</b>	<b>11½p</b>	Light ochre		15.8.79	cyl 1	0.60
<b>P120(1)</b>	<b>12p</b>	Lime-green		30.1.80 4.2.80 11.6.80	cyls 2, 6 £1.20 panes DP39/A/B/C vert coil C28	0.60
<b>P125</b>	<b>12½p</b>	Light emerald + CB P125IMP	Imperforate, without CB	1982	cyl 2. Error of paper cyl 2 (horiz pair)	5.00 £2000
<b>P130</b>	<b>13p</b>	Dull olive		15.8.79	cyl 3	0.60
<b>P135</b>	<b>13½p</b>	Reddish brown		30.1.80	cyl 1	0.60
<b>P140(1)</b>	<b>14p</b>	Steel-blue  P140FBO	Fluorescent brightener omitted	14.1.81 26.1.81  10.81	cyl 1 £1.40 panes DP47/A/C £1.40 pane DP47E	0.60  2.00
<b>P150(1)</b>	<b>15p</b>	Ultramarine		15.8.79	cyls 1, 2	0.60
<b>P155(1)</b>	<b>15½p</b>	Pale violet P155FBO P155IMP	Fluorescent brightener omitted Imperforate	Thin 14.1.81	cyl 3 cyl 3 cyl 3 (horiz pair)	0.60 15.00 300.00
<b>P156(1)</b>	<b>15½p</b>	Pale violet		Thick 1.2.82	vert coil C32; £1.55 panes DP54/A	0.70
<b>P160</b>	<b>16p</b>	Mushroom		5.4.83 20.4.83	£1.60 panes DP62/A vert coil C33	0.60
<b>P161</b>	<b>16p</b>	Mushroom, D underprint		10.8.83	£1.45 panes DP62D/E/F	0.70
<b>P165(1)</b>	<b>16½p</b>	Pale chestnut		27.1.82	cyl 3	0.75
<b>P170(1)</b>	<b>17p</b>	Pale green P170FBO	Fluorescent brightener omitted	30.1.80	cyl4 cyl4	0.65 1.50
<b>P175(1)</b>	<b>17½p</b>	Chestnut		30.1.80	cyl 1	0.70
<b>P180(1)</b>	<b>18p</b>	Violet		14.1.81	cyl 1	0.65
<b>P195</b>	<b>19½p</b>	Olive-grey		27.1.82	cyl 2	2.00
<b>P200(1)</b>	<b>20p</b>	Drab purple		10.10.79	cyl4	0.80
<b>P220(1)</b>	<b>22p</b>	Dark blue P220IMP P220NP	Imperforate Missing phosphor	22.10.80	cyls 3, 4 cyl 3 (hor or vert pr) cyl –	0.70 225.00 575.00

*\*Cylinder block will differentiate from No. P101.*

<i>CC</i>	<i>Value</i>		<i>Head Type</i>	<i>Value Type</i>	<i>First Issued</i>	<i>Source</i>	<i>Price</i>
<b>P250(1)</b>	<b>25p</b>	Purple			12.80	cyl 2	2.00
<b>P260</b>	<b>26p</b>	Red			27.1.82	cyl 2	0.80
<b>P290(1)</b>	<b>29p</b>	Olive-sepia			27.1.82	cyl 1	2.50
<b>(k) PCP2/DEX</b>							
<b>P05(2)</b>	<b>½p</b>	Bright turquoise			10.12.80	cyls 7, 8	0.35
		P05(2)IMP	Imperforate		1982	RD 12½p coil CS12 cyl 7 (hor or vert pr)	150.00
<b>P10(2)</b>	<b>1p</b>	Crimson	B1	Narrow	12.79	cyl 12	0.40
<b>P11(2)</b>	<b>1p</b>	Crimson	B2	Narrow/U	1983	cyl 14	17.50
<b>P20(2)</b>	<b>2p</b>	Deep myrtle-green	B2		12.79	cyl 13	0.35
<b>P21(2)</b>	<b>2p</b>	Pale green P21IMP	B2 Imperforate		1980	cyl 14 cyl 14 (horiz pair)	0.50 £1250
<b>P25(2)</b>	<b>2½p</b>	Rose			14.1.81	cyl 25	0.30
<b>P30(2)</b>	<b>3p</b>	Bright pink P30(2)IMP P30(2)NP	B1 Imperforate Missing phosphor		22.10.80	cyl 38 cyl 38 (horiz pair) cyl 38	0.40 £1250 —
<b>P31(2)</b>	<b>3p</b>	Deep bright pink	B1		22.10.80	cyl 38	1.00
<b>P40(2)</b>	<b>4p</b>	Deep greenish blue	B1		1982	RD 12½p coil CS12	250.00
<b>P50(2)</b>	<b>5p</b>	Pale lilac			11.80	cyl 7	0.50
<b>P120(2)</b>	<b>12p</b>	Lime-green			7.80	cyl 2	2.00
<b>P121(2)</b>	<b>12p</b>	Bright lime-green			1980	cyl 6	0.80
<b>P140(2)</b>	<b>14p</b>	Steel-blue			14.1.81 26.1.81 11.3.81	cyls 1, 6 £1.40 panes DP47/A/C vert coil C31	0.60
		P140PH	Centre band phantom impression			pane DP47	4.00
<b>P150(2)</b>	<b>15p</b>	Deep ultramarine			1.80	cyl 1	1.75
<b>P151(2)</b>	<b>15p</b>	Ultramarine			1980	cyl 2	0.60
<b>P155(2)</b>	<b>15½p</b>	Pale violet		Thin	14.1.81	cyl 3	0.60
<b>P156(2)</b>	<b>15½p</b>	Pale violet		Thick	1.2.82	£1.55 panes DP54/A	3.00
<b>P165(2)</b>	<b>16½p</b>	Pale chestnut			27.1.82	cyl 3	2.75
<b>P170(2)</b>	<b>17p</b>	Pale green			30.1.80?	cyl 4	3.00
<b>P175(2)</b>	<b>17½p</b>	Chestnut			1980	cyl 1	2.00
<b>P180(2)</b>	<b>18p</b>	Violet			14.1.81	cyl 1	0.70
<b>P200(2)</b>	<b>20p</b>	Drab purple			10.10.79?	cyl 4	0.75
<b>P220(2)</b>	<b>22p</b>	Dark blue			22.10.80	cyls 3, 4	0.70

## 2 : Harrison Decimals ACP/DEX

CC	Value		Head Type	Value Type	First Issued	Source	Price
P250(2)	25p	Purple			14.1.81	cyl 2	0.80
P290(2)	29p	Olive-sepia			1982	cyl 1	5.00

### (I) ACP/DEX

Primary catalogue numbers are face-value times 10.

A10	1p	Crimson	B1	Narrow	1983	cyl 12 Exptl coating	3.00
A10A	1p	Crimson	B1	Narrow	1984	cyl 12 Normal ACP	0.75
A11	1p	Crimson A11IMP	B2 Imperforate	Narrow/U	7.1.86	cyl 14 cyl 14 (horiz pair)	0.40 450.00
A12	1p	Crimson	B2	Thick/U	23.6.87	hor coil C2A	0.40
A13	1p	Crimson A13IMP	B2 Imperforate	V.Thin	9.88	cyls 15, 17 cyl 15(hor pair)	0.35 950.00
A13A	1p	Deep crimson	B2	Narrow*	9.91	cyl 17	1.00
A13AA	1p	Crimson, translucent paper, marbled gum	B2	V.Thin	9.88	cyl 15	1.25
A14	1p	Crimson, screened value	B2	Thick	18.3.88**	RD 13p coil CS14	0.60
A15	1p	Crimson	B2	Thick	18.3.88**	RD 13p coil CS14	4.00
A30	3p	Pink	B2		14.9.83	Royal Mint pane DP65	1.50
A31	3p	Bright pink	B2		5.5.87	cyl 43	0.50
A32	3p	Bright pink	B1		8.5.90	cyl 38	0.35
A40	4p	Greenish blue	B2		18.3.88** 5.9.88	RD 13p coil CS14 RD 14p coil CS15	0.35
A100	10p	Orange			16.7.85	cyls 15, 18	0.40
A155	15½p	Pale violet		Thin	1983	cyl 3	3.25
A160	16p	Mushroom			30.3.83 14.9.83	cyls 2, 3, 4 Royal Mint panes DP65, 66	0.60
		A160IMP	Imperforate			cyl 2 (hor or vert pr)	125.00
A220	22p	Dark blue			10.81	cyl 3. Exptl coating	2.75
A260	26p	Red A260IMP			4.84	cyls 1, 2 cyl – (hor or vert pr)	0.80 750.00

\* Although A13A is printed from the same cylinder as part of A13 run, the value is less heavily inked and appears similar to earlier narrow settings of the 1p value.

\*\* First day generally available; known 2.88