SECTION 4A

Decimal Stamps with Security Features (non-Harrison)

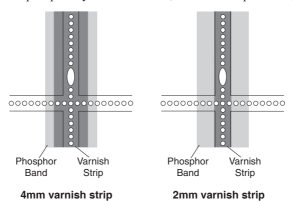
(A) Enschedé

C Phosphor/Fluor. In order to avoid problems of interference with automatic sorting equipment caused by the yellow fluor additive (see introduction notes), Enschedé reduced the level of fluor additive on two occasions. The three different fluor types can be distinguished by their visual appearance under UV, and are classified as follows:

- (C) Bright yellow Cartax fluor
- (C2) Duller yellow Cartax fluor
- (C3) Very dull yellow-green Cartax fluor

Varnish Strips. Enschedé experienced other problems with C phosphor. Coated Papers OFNP gravure paper proved too absorbent of the phosphor/fluor compound, resulting in very weak phosphor signals insufficient to reliably operate the automatic facing machines. In addition, the phosphor ink was proving to be fugitive, rubbing away from the surface and spreading to areas of the stamp that should have been free of phosphor. To combat this over-absorbtion problem, varnish strips were printed onto the stamp over which the phosphor was subsequently printed. The varnish acted as a barrier, preventing the ink from sinking into the paper surface.

Initial strips were 4mm wide, equally printed 2mm to the left and right sides of each stamp, using an old phosphor cylinder. However, this 4mm strip was very obvious to



the eye, and a narrower varnish band of 2mm was used on later printings. This just filled the unprinted areas between stamps, the colour ink of the stamp design providing a similar impervious barrier to the phosphor in other areas, in the same way as the varnish.

Varnish strips can be identified by holding the stamp at angle to the light source in the same way as when viewing phosphor bands. The varnish appears as a lighter area under the phosphor. 4mm varnish strips are easily identifiable but 2mm strips are more difficult to spot, particularly when perfectly synchronised with the edge of the stamp design. On occasions the varnish can be displaced so it appears totally on the left or the right of the stamp, much in the same way as a broad phosphor band. We list these where known.

CC	Value		Phos Bands	Phos/ Fluor	Varnish Width	Issued	Source	Price
(a) C	E Grav	ure. Perf 15 x 1	4 (E1). OF	NP/PVA	. A (C) pho	osphor –	Yellow flu	ıor
E10	1p	Crimson	2B	A(C)	-	8.6.93	cyl 1	0.30
E11	1p	Crimson	2B	A(C2)	4mm	20.4.94	cyl 1	0.80
E12	1p	Crimson E12VR Varnish str	2B ip at right only	A(C3)	2mm	23.11.94	cyl 1 cyl 1	1.20 7.50
E20	2p	Deep green,	2B	A(C3)	2mm	11.4.95	cyl 1	0.30
E40	4p	New blue	2B	A(C2)	4mm	14.12.93	cyl 1	0.30
E41	4p	New blue	2B	A(C2)	2mm	13.9.94	cyl 1	1.00
E50	5p	Claret	2B	A(C)	-	8.6.93	cyl 1	0.30
E51	5p	Claret	2B	A(C2)	2mm	22.2.94	cyl 1	1.50
E51A	5p	Claret	2B	A(C3)	2mm	3.95	cyl 1	3.75
E60	6р	Lime green	2B	A(C)	-	27.4.93	cyl 1	0.35
E61	6p	Lime green E61NP Missing p	2B hosphor	A(C2)	2mm	1.3.94	cyl 1 cyl. 1	1.00 175.00
E61A	6p	Lime green	2B	A(C3)	2mm	6.95	cyl 1	4.25
E100	10p	Orange	2B	A(C)	-	8.6.93	cyl 1	0.50
E101	10p	Deep orange	2B	A(C2)	4mm	20.4.94	cyl 1	1.25
E102	10p	Deep orange	2B	A(C3)	2mm	6.2.95	cyl 1	1.10
E200	20p	Sea-green	2B	A(C2)	4mm	14.12.93	cyl 1	0.80
E201	20p	Sea-green	2B	A(C2)	2mm	28.7.94	cyl 1	1.20
E201A	20p	Sea-green	2B	A(C3)	2mm	2.95	cyl 1	12.50
E290	29p	Light grey E290AOP Phospho	2B or & fluorescen	A(C) t wash	-	26.10.93	cyl 1 cyl 1	1.00 17.50
E291	29p	Light grey E291AOP Phospho	2B or & fluorescen	A(C2) t wash	4mm	24.5.94	cyl 1, 2 cyl 1	1.60 17.50
E292	29p	Light grey	2B	A(C3)	2mm	31.3.95	cyl 2	1.60

CC	Value		Phos Bands	Phos/ Fluor	Varnish Width	Issued	Source	Price
E300	30p	Grey-green E300AOP Phosphor &	2B fluorescent	A(C) wash	_	27.7.93	cyl 1 cyl 1	0.95 17.50
E301	30p	Grey-green E301VL Varnish strip	2B at left only	A(C2)	4mm	19.4.94	cyl 1 cyl 1	2.00 9.00
E302	30p	Grey-green	2B	A(C3)	2mm	23.11.94	cyl 1	1.75
E350	35p	Deep yellow E350AOP Phosphor &	2B fluorescent	A(C) wash	-	17.8.93	cyl 1 cyl 1	1.00 17.50
E351	35p	Deep yellow	2B	A(C2)	4mm	9.6.94	cyl 1	2.00
E352	35p	Deep yellow E352VL Varnish strip a	2B at left only	A(C3)	2mm	28.6.95	cyl 1 cyl 1	1.80 9.00
E360	36p	Ultramarine E360AOP Phosphor &	2B fluorescent	A(C) wash	-	26.10.93	cyl 1 cyl 1	1.10 7.50
E361	36p	Ultramarine	2B	A(C2)	4mm	24.5.94	cyl 1	1.80
E362	36p	Ultramarine	2B	A(C3)	2mm	12.5.95	cyl 1	1.80
E380	38p	Rosine	2B	A(C)	_	26.10.93	cyl 1	1.20
E381	38p	Rosine E381IMP Imperforate	2B (hor or vert	A(C2) t pair)	2mm	25.1.94	cyl 2 cyl 2 No Dot	1.80 275.00
E382	38p	Rosine "Novaglo" phosphor	2B	A2(C2)	2mm	29.10.94	cyl 2	4.50
E382A	38p	Rosine	2B	A(C3)	2mm	10.1.95	cyl 2	7.50
E410	41p	Stone	2B	A(C)	-	26.10.93	cyl 1	1.40
E411	41p	Drab	2B	A(C2)	2mm	23.6.94	cyl 1	2.25
E411A	41p	Drab	2B	A(C3)	2mm	1.95	cyl 1	5.50
E500	50p	Ochre	2B	A(C2)	4mm	14.12.93	cyl 1	1.50
E501	50p	Ochre	2B	A(C2)	2mm	14.7.94	cyl 1	2.25
E501A	50p	Ochre	2B	A(C3)	2mm	24.6.95	cyl 1,2	4.25

B Phosphor/Fluor. The change to a blue fluor additive to circumvent problems to automatic sorting equipment was made on printings starting in August 1995. Enschedé appear to have experimented with many different fluor suppliers. For sheet printings there were three main types and one sub-type, each of which can be distinguished by their visual characteristics under UV. Some later booklet issues show a duller fluor with a violet tint, making a further sub-type of (B2). The variants are classified as follows:

- (B1) Weak and patchy blue fluor with a bluish tint
- (B2) Strong and solid blue fluor with a violet tint
- (B2b) Strong and solid very bright blue fluor with a violet tint
- (B2c) Strong and solid dull blue fluor with a violet tint
- (B3) Strong and solid blue fluor with a whitish tint

All blue fluor sheet values have 2mm varnish bands except 25p and 35p lime-green values which are unvarnished. Later booklet issues are also unvarnished.

Blue & White Gum. Initially, paper supplied to Enschedé, is believed to have come from the manufacturers, ungummed. This was then gummed on-site at the printers with a PVA compound, which had a strong blue colourant added to aid identification. This gum is often mistaken for Dextrin gum, similar to that used by Harrisons. In late 1995, however, Enschedé stopped purchasing ungummed paper and instead bought a paper from Coated Papers Ltd, which was pre-gummed with a relatively colourless PVA — at first as an emergency measure when printing 25p values, and then, from Spring 1996, for use on all future printings for Royal Mail.

Phos/

Gum

Phos

00	** 1		Phos	Phos/	Gum		G.	ъ.
CC	Value		Bands	Fluor	Colour	Issued	Source	Price
` '		rure. Perf 15 x 14 (rnish strips (excep	` /		· / ·	osphor –	Blue fluor.	
		1 \ 1	-			15206	1.1	0.50
E13	1p	Crimson	2B	A2(B2)	Blue	15.2.96	cyl 1	0.50
E14	1p	Crimson	2B	A2(B2)	White	29.4.96	cyl 1	0.50
E15	1p	Bright crimson	2B	A2(B2b)	White	26.10.96	cyl 2	1.75
E16	1p	Pale crimson, pale Queen's head	2B (9mn	n) A2	White	20.9.07	Army pane DP381	1.15
			2B (S16)			20.9.07	DP381	40.00
			2B (S17))		20.9.07	DP381	37.50
			2B (I2)			20.9.07	DP381	40.00
E21	2p	Deep green E21VL Varnish strip a	2B at left only*	A2(B2)	Blue	30.11.95	cyl 1 cyl 1	0.40 9.00
E22	2p	Deep green	2B	A2(B2)	White	24.5.96	cyl 1	0.35
E23	2p	Deep green	2B	A2(B2b)	White	13.2.97	cyl 1	2.75
E42	4p	New Blue	2B	A(B1)	Blue	2.11.95	cyl 1	1.00
E43	4p	New Blue, creamy paper	2B	A(B1)	Blue (creamy)	2.11.95	cyl 1	0.75
		E43VL Varnish strip a	t left only				cyl 1	9.00
E44	4p	New Blue	2B	A2(B2)	White	1.8.96	cyl 1	0.85
E52	5p	Claret	2B	A2(B3)	Blue	14.3.96	cyl 1	0.45
E53	5p	Claret	2B	A2(B2)	White	4.10.96	cyl 1	0.60
E54	5p	Deep reddish claret, mottled background	2B	A2(B2)	White	28.2.97	cyl 1	1.25
E55	5p	Claret	2B	A2(B2)	Blue	21.5.96	cyl 1	1.75
E62	6р	Lime green	2B	A2(B2)	White	26.3.96	cyl 1	0.40
E63	6p	Lime green	2B	A2(B2b)	White	8.96	cyl 1	10.00
E103	10p	Deep orange	2B	A2(B2)	Blue	10.1.96	cyl 1	0.50
E104	10p	Deep orange	2B	A2(B2)	White	13.9.96	cyl 1	0.80

^{*} In addition to misaligned varnish, this stamp also shows a wide 7.5mm phosphor band at left and narrow 2mm band at right

CC	Value		Phos Bands	Phos/ Fluor	Gum Colour	Issued	Source	Price
E105	10p	Deep dull orange	2B	A2(B2)	White	28.2.97	cyl 1	1.20
E202	20p	Sea-green	2B	A2(B2)	White	26.3.96	cyl 1	1.50
E203	20p	Sea-green	2B	A2(B3)	White	26.3.96	cyl 1	2.00
E250	25p	Bright salmon-pink	2B	A(B2)	Blue	10.10.95	cyl 1	0.90
E250	25p	Deep salmon-pink	2B	A(B2)	White	10.10.95	cyl 1	0.90
	•		2B	. ,			-	
E252	25p	Bright salmon-pink, creamy paper		A(B2)	Blue (creamy)	10.10.95	cyl 1	8.00
		E252CE Defective surf	face coating	g, pitted surfa	ice		cyl 1	30.00
E293	29p	Light grey	2B	A2(B2)	Blue	18.1.96	cyl 2	1.25
E303	30p	Grey-green	2B	A2(B2)	Blue	26.3.96	cyl 1	1.40
E303A	30p	Grey-green	2B	A2(B2)	White	12.12.96	cyl 1	1.75
E304	30p	Grey-green	2B	A2(B3)	Blue	26.3.96	cyl 1	1.50
E305	30p	Grey-green	2B	A2(B3)	White	26.3.96	cyl 1	1.75
E310	31p	Deep purple	2B	A2(B2)	White	25.6.96	cyl 1	0.90
E311	31p	Dull purple, reduced rhodamine fluore	2B escence	A2(B2)	White	5.9.96	cyl 1	2.50
E353	35p	Deep yellow E353VL Varnish strip a	2B t left only	A2(B2)	Blue	18.12.95	cyl 2 cyl 2	1.30 10.00
E354	35p	Lime-green	CB CB (S2)	A2(B2)	White	5.4.05 5.4.05	cyl E1 cyl E1	0.95 12.50
E355	35p	Deep lime-green, pale Queen's head	СВ	A2(B2b)	White	23.2.06	Brunel pane DP366	2.50
E370	37p	Amethyst	2B	A2(B2)	White	25.6.96	cyl 1	1.10
E383	38p	Rosine	2B	A2(B2)	Blue	8.1.96	cyl 3	1.30
E390	39p	Bright magenta	2B	A2(B2)	White	25.6.96	cyl 1	1.10
E391	39p	Rose-red, reduced rhodamine fluore	2B escence	A2(B2)	White	19.9.96	cyl 1	2.25
E400	40p	Greenish blue	2B	A2(B2b)	White	23.2.06	Brunel DP366	5.00
E412	41p	Drab	2B	A(B1)	Blue	11.8.95	cyl 1	1.30
E413	41p	Drab, creamy paper	2B	A(B1)	Blue (creamy)	11.8.95	cyl 1	6.00
E414	41p	Drab	2B	A2(B2)	Blue	2.5.96	cyl 1	2.00
E420	42p	Grey-green, very coarse phosphor screen	2B	A2(B2c)	White	25.5.04	Garden pane DP351	5.00
			2B (S17)			25.5.04	pane DP351	17.50
E430	43p	Chocolate brown	2B	A2(B2)	Blue	25.6.96	cyl 1	1.50
E431	43p	Chocolate brown	2B	A2(B2)	White	8.96	cyl 1	2.50

Value set away from bust Ex sheets





Value set closer to bust Ex DP369

CC	Value		Phos Bands	Phos/ Fluor	Gum Colour	Issued	Source	Price
E460	46p	Mustard yellow	2B (9mm)	A2	White	20.9.07	Army pane DP381	3.00
			2B (S16)			20.9.07	DP381	40.00
			2B (S17)			20.9.07	DP381	35.00
			2B (I2)			20.9.07	DP381	40.00
E470	47p	Sea-green, very coarse phosphor screen	2B	A2(B2c)	White	25.5.04	Garden pane DP351	5.00
			2B (I1)				DP351	35.00
E502	50p	Ochre	2B	A2(B2)	Blue	21.2.96	cyl 2	1.50
E503	50p	Ochre E503IMP Imperforate (2B horiz. or ver	A2(B2) t. pair)	White	20.11.96	cyl 2 cyl 2	3.50 £1500
E504	50p	Bright ochre	2B	A2(B2)	White	11.96	cyl 2	7.50
	···P	E504VL Varnish strip		()			cyl 2	9.00
E505	50p	Deep ochre, value set close to bust, very dull flu	2B or	A2(B2c)	White	21.9.06	VC pane DP369	2.75
		, ,	2B (S16)			21.9.06	DP369	12.50
			2B (S16)(I2)		21.9.06	DP369	30.00
			2B (I2)			21.9.06	DP369	25.00
E540	54p	Rust	2B (9mm)	A2	White	20.9.07	Army pane DP381	5.00
			2B (S16)			20.9.07	DP381	40.00
			2B (S17)			20.9.07	DP381	40.00
			2B (I2)			20.9.07	DP381	40.00
E630	63p	Light emerald	2B	A2(B2)	White	25.6.96	cyl 1	1.80
E631	63p	Pale emerald	2B	A2(B2)	White	10.96	cyl 1	4.50
E1000	£1	Bluish violet	2B	A(B1)	Blue	22.8.95	cyl 1	2.75
E1001	£1	Bluish violet, creamy paper	2B	A(B1)	Blue (creamy)	22.8.95	cyl 1	4.50
E1002	£1	Bluish violet	2B	A2(B2)	White	27.6.96	cyl 1	3.75
E1002A	£1	Bluish violet, dull appearance to backgroun	2B nd*	A2(B2)	White	7.96	cyl 1	4.25
E1003	£1	Bluish violet, no rhodamine-red fluore	2B scence	A2(B2)	White	29.10.96	cyl 1	4.50
E1004	£1	Bluish violet, no rhodamine-red fluore iriodin ink stops short of		A2(B2)	White	29.10.96	cyl 1	7.50

^{*} This makes the phosphor bands much less apparent, as if printed beneath the Iriodin ink.

^{**} This has the effect of leaving a narrow non-metallic strip at the bottom of the stamp.

(B) Questa

Ellipse Shapes. Questa used two distinctly different shaped ellipses on litho security printings towards the end of their production cycle. The two types are distinctive and, where known, are listed here. These types are illustrated to the right and described below:

ER Rounded sides, like a Rugby Ball in shape

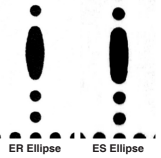
ES Straighter sides, akin to a Sausage in shape

Phos

Bands

CC

Value



Price

Initial issues used the ER type, but this was gradually replaced by the ES type. The ER type saw occasional later reuse, notably on panes from Prestige booklets.

Ellipse

Issued Source

Phos/

Fluor

cc	vaiu	е	Danas	riuor	Ettipse	issuea	Source	Frice
			A. Perf 15 x ellow or blu		_	non-ellip	otical where indicat	ed.
Q10	1p	Crimson Q10BB Q10IE	2B 2B (S16) 2B (S17) Broad band at Inverted ellips	_	ER	8.7.95 8.7.95 8.7.95	£1 pane DP243 £1 pane DP243 £1 pane DP243 pane DP243 pane DP243	1.00 20.00 13.75 195.00
Q10A	1p	Crimson	2B	A(B)	ES	28.8.96	£1 pane DP243	95.00
Q11	1p	Crimson Q11BB Q11NP	2B 2B (S16) 2B (S17) Broad band at Missing phosp		ES (O)	21.2.97 21.2.97 21.2.97	£1 pane DP243A £1 pane DP243A £1 pane DP243A pane DP243A pane DP243A	1.00 20.00 9.50 175.00 500.00
Q12	1p	Crimson	2B 2B (S17)	A2(B)	ER	16.4.98 16.4.98	£1 pane DP243A £1 pane DP243A	1.00 10.00
Q60	6р	Lime green	2B	A(C)	ER	26.7.94	N.Ireland pane DP216	7.00
Q100	10p	Deep orange	e 2B 2B (S17)	A(C)	ER	25.4.95 25.4.95	Nat.Trust pane DP225 Nat.Trust pane DP225	2.50 9.50
Q184	18p	Q184/2B Q184BR Q184BC Q184NP	SBL (S4) SBL (S5) Two side band Side band at ri Centre band (C Missing phosp	s ght DL)	_	10.8.93 10.8.93 10.8.93	Potter pane DP199 Potter pane DP199 Potter pane DP199 pane DP199 pane DP199 pane DP199 pane DP199	2.25 12.50 12.50
Q191	19p	Olive-green Q191AB	SBL (4mi		ER ower-right	26.7.94 25.4.95	N.Ireland pane DP216 Nat.Trust pane DP225 pane DP225	1.75 5.75
Q192	19p	Olive-green,	SBL (4.75n	nm)A(C)	ER	25.4.95	Nat.Trust pane DP227	1.50

^{*} This stamp comes from panes with the ellipses positioned two perforation holes from the top instead of bottom. This is the result of an uncut primary sheet being fed through the comb perforator upside down.

CC	Valu	e	Phos Bands	Phos/ Fluor	Ellipse	Issued	Source	Price
Q193	19p	Olive-green, Q193AB SI	SBR (4mm) hort additional		ER wer-left	25.4.95	Nat.Trust pane DP225 pane DP225	1.75 5.75
Q194	19p	Olive-green,	SBR (4.75mm	n) A(C)	ER	25.4.95	Nat.Trust pane DP227	1.50
Q201	20p	Bright green	СВ	A(B)	ER	8.7.96	£1 pane DP243	3.00
			CB (S1)			8.7.96 8.7.96	£2 pane DP244 £1 pane DP243	17.50
			CB (S1)			8.7.96	£2 pane DP244	17.50
			CB (S2)			8.7.96	£1 pane DP243	13.75
		Q201/2Ba	Two phospho	or bands, le	ft band ins	et	pane DP243	225.00
		Q201/2Bb Q201IE	Two phospho Inverted ellip		ght band in	iset	pane DP243 pane DP243	225.00
Q201A	20p	Bright green	CB	A(B)	ES	28.8.96	£1 pane DP243	25.00
			CD (C2)			1.10.96	£2 pane DP244	75.00
			CB (S2)			28.8.96	£1 pane DP243	75.00
						1.10.96	£2 pane DP244	
Q202	20p	Bright green	CB	A2(B)	ES	21.2.97	£1 pane DP243A	3.50
						23.1.97	£2 pane DP244A	
			CB (S1)			21.2.97	£1 pane DP243A	15.00
		Q202/2B	CB (S2) Two phospho	r banda ri	aht hand in	21.2.97	£1 pane DP243A pane DP243A, DP244A	9.50 350.00
		Q202/2B (S16)	Two phospho		_		pane DP244A	300.00
		Q202/2Ba	Additional ba		our short at	юр	pane DP243A	225.00
		Q202/2Bb	Additional ba		t		pane DP243A, DP244A	175.00
		Q202BL	Narrow band	at left			pane DP243A	350.00
		Q202NP	Missing phos	phor			pane DP243A, DP244A	150.00
Q203	20p	Bright green	CB	A2(B)	ER	16.4.98	£1 pane DP243A	3.50
			CB (S1)			16.4.98 16.4.98	£2 pane DP244A £1 pane DP243A	15.00
			CB (S2)			16.4.98	£1 pane DP243A, DP244A	12.50
Q250	25p	Salmon-pink	2B	A(C)	ER	26.7.94	N.Ireland pane DP216	1.00
						25.4.95	Nat.Trust pane DP225	
			2B (S12)			26.7.94	N.Ireland pane DP216	7.00 9.50
			2B (I1)			25.4.95	Nat.Trust pane DP225	9.50
Q251	25p	Salmon-pink	2B	A(B)	ES	19.12.95	£1 pane DP233	1.25
						19.12.95	£2 pane DP234	
Q252	25p	Salmon-pink	2B	A(B)	ER	12.95?	£1 pane DP233	4.25
		Q252BL	4mm band at	left		14.5.96	Euro '96 pane DP240 pane DP240	500.00
Q260	26p	Red-brown	2B	A(B)	ER	8.7.96	£1 pane DP243	0.75
	•			. ,		8.7.96	£2 pane DP244	
			2B (S16)			8.7.96	£1 pane DP243	17.50
			an			8.7.96	£2 pane DP244	
		02(0DD	2B (S17)			8.7.96	£1 pane DP243	17.50
		Q260BB Q260BC	Broad Band a One narrow of	_	L(OR)		pane DP243 pane DP243	175.00 225.00
		Q260IE	Inverted ellip		(OK)		pane DP243	223.00 —
Q260A	26p	Red-brown	2B	A(B)	ES	28.8.96	£1 pane DP243	7.50
	-					1.10.96	£2 pane DP244	
			2B (S17)			28.8.96	£1 pane DP243	50.00

^{*} This stamp comes from panes with the ellipses positioned two perforation holes from the top instead of bottom. This is the result of an uncut primary sheet being fed through the comb perforator upside down.

CC	Value	?	Phos Bands	Phos/ Fluor	Ellipse	Issued	Source	Price
Q261	26p	Red-brown	2B	A2(B)	ES	21.2.97	£1 pane DP243A	1.25
				()		23.1.97	£2 pane DP244A	
			2B (S16)			21.2.97	£1 pane DP243A	12.50
			2B (S17)			21.2.97	£1 pane DP243A	9.50
			2B (I1)			21.2.97	£1 pane DP243A	15.00
			2B (I2)			21.2.97	£1 pane DP243A	15.00
						23.1.97	£2 pane DP244A	
		Q261AB	One 4.5mm cer	nntre band ((OR) and			
			band at left (7.5	- ·			pane DP243A	350.00
		Q261BB	Broad band at l		*		pane DP243A	175.00
		Q261BBa	Broad band at a	-			pane DP244A	275.00
		Q261BBb	Broad band at a		•	t,		
			additional shor		ft		pane DP244A	275.00
		Q261BC	One 4.5mm cer				pane DP243A, DP244A	350.00
		Q261NP	Missing phospl	nor			pane DP243A, DP244A	45.00
Q262	26p	Red-brown	2B	A2(B)	ER	16.4.98	£1 pane DP243A	1.25
-	•			. ,		16.4.98	£2 pane DP244A	
			2B (S16)			16.4.98	£1 pane DP243A	10.00
			2B (S17)			16.4.98	£1 pane DP243A	10.00
						16.4.98	£2 pane DP244A	
			2B (I1)			16.4.98	£1 pane DP243A	10.00
			2B (I2)			16.4.98	£1 pane DP243A	17.50
Q263	26p	Pale red-bro	own 2B	A2(B)	ER	17.4.98	£1 pane DP243A	1.25
Q300	30p	Grey-green	2B	A(C)	ER	25.4.95	Nat.Trust pane DP225	2.25
	•	, ,	2B (I1)			25.4.95	Nat.Trust pane DP225	15.00
Q332	33p	Light emera	ıld 2B	A(C)	_	10.8.93	Potter pane DP199	2.75
		0	2B (S12)	()		10.8.93	Potter pane DP199	12.50
			2B (S13)			10.8.93	Potter pane DP199	12.50
		Q332BBa	Broad band rig	ht			pane DP199	_
		Q332BBb	Broad band lef	t			pane DP199	_
		Q332NP	Missing phospl	hor			pane DP199	625.00
Q350	35p	Deep yellov	v 2B	A(C)	ER	25.4.95	Nat.Trust pane DP225	2.00
	•		2B (S16)			25.4.95	Nat.Trust pane DP225	15.00
Q351	35p	Maize yello	w 2B	A(C)	ER	25.4.95	Nat. Trust pane DP225	25.00
		,	2B (S16)	()		25.4.95	Nat.Trust pane DP225	35.00
Q391	39p	Bright mauv	ve 2B	A(C)	_	10.8.93	Potter pane DP199	2.00
	1		2B (S12)	` '		10.8.93	Potter pane DP199	9.50
			2B (S13)			10.8.93	Potter pane DP199	9.50
		Q391BC	Single 4mm ce	ntre band (OR)		pane DP199	_
		Q391BL	Single 4mm let)		pane DP199	_
		Q391DI	Double or triple		n		pane DP199	300.00
		Q391NP	Missing phospl				pane DP199	750.00
O410	41p	Drab	2B	A(C)	ER	25.4.95	Nat.Trust pane DP225	2.00

Added OBA Paper. For a short print run on gravure £1 panes (DP287) from cyl Q2, and £2 panes (DP288) from cyl Q1, Questa used a paper that contains an appreciable amount of optical brightener (OBA). When viewed under UV this paper shows a very noticeable degree of residual fluorescence, appearing to have a bluish grey tint when compared with normal OFNP paper which is distinctly violet. The addition of OBA has also affected the colours of the stamps under UV. All values show very much brighter features on the

Queen's head and fluorescence is visible in the colour of each stamp's backgrounds, which are now missing the obvious deep violet tint seen on OBA free printings.

Phos CCValue Bands Issued Source Price (b) CE Gravure. OFNP/PVA. Perf 15 x 14 (E1). A2(B) phosphor – Blue fluor.

4.5mm wide CR and 9mm 2R unless otherwise stated

QG10	1p	Crimson QG10PE	2B Very weak phosphor*	1.12.98	£1 pane DP277 pane DP277	0.60
QG11	1p	Deep Crimson, pale crimson head QG11AB (S17)	2B d 2B (S16) Short bands at bottom, additional	26.4.99 26.4.99	£1 pane DP287 £1 pane DP287	0.60 7.50
		Q0111112 (017)	short CB at bottom		pane DP287	9.50
QG12	1p	Crimson	2B (10mm)	21.9.99	World Changers pane DP296	1.40
			2B (S16)	21.9.99	World Changers pane DP296	1.35
			2B (S16) (I2)	21.9.99	World Changers pane DP296	3.50
			2B (I2)	21.9.99	World Changers pane DP296	5.00
		QG12AB(S16)	Short bands at top, additional small CB at top 2) Short bands at top, additional		pane DP296	10.00
		QG12AB(S10)(L QG12AB(S17)	small CB at top, inset right band Short bnads at bottom,		pane DP296	9.00
			additional small CB at bottom		pane DP296	35.00
QG13	1p	Deep crimson,	2B	31.7.99	£1 pane DP287A	1.75
		pale crimson head added OBA paper		31.7.99	£1 pane DP287A	8.25
QG20	2p	Myrtle green	2B	26.4.99	£1 pane DP287	5.00
	•		2B (S16)	26.4.99	£1 pane DP287	8.50
QG21	2p	Myrtle green,	2B	31.7.99	£1 pane DP287A	6.25
_	•	added OBA paper	2B (S16)	31.7.99	£1 pane DP287A	8.25
QG22	2p	Pale myrtle green	2B	24.12.99	£1 pane DP287	6.50
	•		2B (S16)	24.12.99	£1 pane DP287	9.00
QG190	19p	Olive-green	CB	26.4.99	£1 pane DP287	1.00
				26.4.99	£2 pane DP288	
		QG190/2Ba QG190/2Ba (S1)	Additional narrow band at left Additional narrow band at left,		pane DP287	12.50
			short band at top		pane DP287	15.00
		QG190/2Bb QG190/2Bb(S1)	Additional narrow band at right Additional narrow band at right,		pane DP287	12.50
		OC100AD (C1)	short band at top		pane DP287	15.00
		QG190AB (S1)	Short band at top, two additional small side bands at top		pane DP287	7.25
		QG190AB (S2)	Short band at bottom, two additio small side bands at bottom	nal	pane DP287, 288	11.00
QG191	19p	Olive-green QG191/2B (S1)	CB (5mm) (S1)** Additional narrow band at right,	21.9.99	World Changers pane DP296	1.50
		QG191/2B (S1)	CB short at top Short band at top, two additional		pane DP296	10.00
		Q0131VD (91)	small side bands at top		pane DP296	6.00

^{*} This phosphor is invisible to the naked eye, but can be seen under UV and shows a good afterglow. It also slightly shifted to the left.

^{**} Only known with short bands at top, although, theoretically full CB should exist.

CC	Value	?		Phos Bands	Issued	Source	Price
QG192	19p	Olive-green, added OBA paper		СВ	31.7.99 8.99	£1 pane DP287A £2 pane DP288A	1.75
		QG192/2Ba		narrow band at left	0.77	pane DP287A	10.00
		QG192/2Bb		narrow band at right		pane DP287A	17.50
		QG192/2Bb (S1)		narrow band at right,		pane DP287A	25.00
		QG192AB (S1)	Short band	l at top, two additional bands at top		pane DP287A	7.50
				•			
QG193	19p	Pale olive-green	A 1.15c 1	CB	24.12.99	£1 pane DP287	3.00
		QG193/2B		narrow band at right		pane DP287	10.00
		QG193/2B (S1)	CB short a	narrow band at right, t top		pane DP287	10.00
QG200	20p	Bright green		СВ	1.12.98	£1 pane DP277	17.50
20-00	- · P	88			1.12.98	£2 pane DP278	
				CB (S1)	1.12.98	£2 pane DP278	22.50
		QG200/2B	Additional	narrow band at right		pane DP277, DP278	25.00
		QG200/2B (S1)	Additional	narrow band at right,			
			CB short a	•		pane DP277	25.00
		QG200PE		phosphor, additional at right*		pane DP277	30.00
0.0240	26	D 11			1 12 00		
QG260	26p	Deep red-brown, pale brown Queen	a's head	2B 2B (S17)	1.12.98 1.12.98	£1 pane DP277 £1 pane DP277	0.70 15.00
		paic brown Queen	i s iicau	2B (I2)	1.12.98	£1 pane DP277	7.50
		QG260PE	Very weak	phosphor*	1.12.70	pane DP277	8.00
QG261	26p	Deep red-brown,		2B	1.12.98	£2 pane DP278	0.90
QG201	20p	deep brown Quee	n's head	2B (S16)	1.12.98	£2 pane DP278	8.00
		deep orown Quee	n s neud	2B (S16) (I2)	1.12.98	£2 pane DP278	20.00
				2B (I2)	1.12.98	£2 pane DP278	17.50
				2B (N2)	1.12.98	£2 pane DP278	30.00
		QG261AB (S16)	Short band	ls at top, small CB at to	op	pane DP278	7.50
QG262	26p	Red-brown,		2B	26.4.99	£1 pane DP287	0.85
		pale brown Queen	ı's head		26.4.99	£2 pane DP288	
				2B (S17)	26.4.99	£1 pane DP287	9.50
				2D (II)	26.4.99	£2 pane DP288	12.50
				2B (I1)	26.4.99 26.4.99	£1 pane DP287 £2 pane DP288	13.50
				2B (I2)	26.4.99	£1 pane DP287	7.50
				2B (N2)	26.4.99	£1 pane DP287	15.00
		QG262AB (S16)	Short band	ls at top, small CB at to		pane DP287	5.75
QG263	26p	Red-brown		2B (10mm)	21.9.99	World Changers pane DP296	2.50
	-1			2B (I2)	21.9.99	World Changers pane DP296	7.50
QG264	26p	Red-brown,		2B	31.7.99	£1 pane DP287A	1.30
	•	pale brown Queen	n's head,		8.99	£2 pane DP288A	
		added OBA paper	•	2B (I1)	31.7.99	£1 pane DP287A	7.25
		0000117	61	2B (I2)	31.7.99	£1 pane DP287A	15.00
		QG264AB (S16)	Short band	s at top, additional sma	II CB at top	pane DP287A	8.50
QG265	26p	Very pale red-bro		2B	24.12.99	£1 pane DP287	1.75
		pale brown Queen	n's head	2B (I2)	24.12.99	£1 pane DP287	8.25
		0000515 (010	CI (I	2B (N2)	24.12.99	£1 pane DP287	8.25
		QG265AB (S16)	Short bands	s at top, additional small	CB at top	pane DP287	8.25

^{*} This phosphor is invisible to the naked eye, but can be seen under UV and shows a good afterglow. It also slightly shifted to the left.

(C) Walsall

Cream & White gum. Initial printings of the litho version of OFNP paper were supplied with a cream colour gum on reverse. However, in mid-1994, the manufacturers of the paper, Coated Papers Ltd, who supplied it to both Walsall and Questa pre-gummed, changed the gum. Although this new gum is actually colourless, to avoid confusion we call this type "white" gum (in fact white is simply the colour of the stamp paper). Examples of some values exist printed on paper with both cream and white gum. These appear in several sections of this catalogue, notably Questa and Walsall NVI's and Regionals. The two types only affect stamps during the yellow fluor era — all blue fluor printings have white gum.

CC	Valu	e	Bands	Phos/ Fluor	Gum	Issued	Source	Price
(a) Lith	o. Fra	m booklets. ()FNP/P	VA. Pe	erf 15 x	14 (E1).		
` /		with yellow of				11 (21)		
WL250	25p	Deep salmon-pink	2B (I3)	A(C)	Cream	1.11.93	£1 pane DP205	1.20
			2B (I1)			1.11.93	£1 pane DP205	40.00
			2B (I2)*			1.11.93	£1 pane DP205	60.00
			2B (S16)	(I3)		1.11.93	£1 pane DP205	9.50
			2B (S17)	(I3)		1.11.93	£1 pane DP205	7.50
		WL250BB	Double b	road band	at right		pane DP205	85.00
		WL250BR	Single 4n	nm band a	t right		pane DP205	195.00
		WL250TB	One band	l at left, tw	vo bands a	t right	pane DP205	55.00
WL350	35p	Deep yellow	2B (I3)	A(C)	Cream	1.11.93	£1.40 pane DP207	3.00
WL351	35p	Deep yellow	2B (I1)	A(C)	Cream	1.11.93	£1.40 pane DP207	6.00
						3.8.94	£1.40 pane DP207A	
			2B (I2)			1.11.93	£1.40 pane DP207	6.00
						3.8.94	£1.40 pane DP207A	
			2B			3.8.94	£1.40 pane DP207A	10.00
WL352	35p	Deep yellow	2B	A(C)	White	14.12.94	£1.40 pane DP207B	4.50
WL353	35p	Deep yellow	2B	A(B)	White	19.10.95	£1.40 pane DP207C	2.50
WL354	35p	Deep yellow	2B (I1)	A(B)	White	19.3.96	£1.40 pane DP207D	2.50
			2B (I2)			19.3.96	£1.40 pane DP207D	2.50
WL370	37p	Amethyst	2B (I1)	A(B)	White	8.7.96	£1.48 pane DP241	2.50
			2B (I2)			8.7.96	£1.48 pane DP241	2.50
			2B			8.7.96	£1.48 pane DP241	5.00
WL371	37p	Amethyst	2B (I1)	A2(B)	White	5.97	£1.48 pane DP241A	10.00
	•	•	2B (I2)			5.97	£1.48 pane DP241A	10.00
			2B			5.97	£1.48 pane DP241A	10.00
WL410	41p	Stone	2B (I3)	A(C)	Cream	1.11.93	£1.64 pane DP209	2.50
			2B (I1)			1.11.93	£1.64 pane DP209	20.00
			2B (I2)			1.11.93	£1.64 pane DP209	20.00
		WL410NP	Missing p	hosphor			pane DP209	_
		WL410TB	One band	lat left tw	o hande a	t right	pane DP209	

^{*} This is the result of the same phosphor shift that caused WL250TB, but comes from a pane at the right edge of the primary sheet, so, in effect, the third band is missing.

CC	Valu	e	Bands	Phos Paper/	Gum Per	rf	Issued Source	Price
WL411	41p	Stone	2B 2B (I2)	A(C)	White	23.1.95 23.1.95	£1.64 pane DP209A £1.64 pane DP209A	2.75
		WL411BC WL411BB		n CB (OR) nd at right			pane DP209A pane DP209A	500.00 500.00
WL412	41p	Stone	2B (I1) 2B (I2) 2B	A(B)	White	19.3.96 19.3.96 19.3.96	£1.64 pane DP209B £1.64 pane DP209B £1.64 pane DP209B	2.25 2.25 4.50
WL600	60p	Slate-blue	2B (I1) 2B (I2) 2B	A(C)	Cream	9.8.94 9.8.94 9.8.94	£2.40 pane DP220 £2.40 pane DP220 £2.40 pane DP220	4.00 4.50 8.00
WL601	60p	Slate-blue	2B	A(C)	White	16.5.95	£2.40 pane DP220A	3.50
WL602	60p	Slate-blue	2B (I1) 2B (I2) 2B	A(B)	White	19.3.96 19.3.96 19.3.96	£2.40 pane DP220B £2.40 pane DP220B £2.40 pane DP220B	3.00 3.00 4.50
WL630	63p	Light emerald WL630NP	2B (I1) 2B (I2) 2B Missing	A(B)	White	8.7.96 8.7.96 8.7.96	£2.52 pane DP242 £2.52 pane DP242 £2.52 pane DP242 pane DP242	3.00 3.00 5.00 475.00

Glossy Appearance. Initial Walsall gravure issues had the familiar rather flat matt finish that we have become used to from Harrison/De La Rue gravure issues. However, issues from spring 1998 show a marked change. The paper appears to be appreciably shinier and the appearance of the design glossier. At a similar time (but not exactly coincidental), the strength of fluor additive in the phosphor received a significant boost and is much brighter. These changes most notably affect NVI and Regionals but initial denominated Walsall Gravure issues also appear in the two types.

CC	Valu	e	Bands	Perf	Fluor	Issued	Source	Price
` /							1) perfs (except where fluor additive	
WG10	1p	Maroon	2B	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.25
WG20	2p	Deep myrtle-greer	1 2B	15 x 14	Bright	10.1.12	Roald Dahl pane DP439	1.65
WG21	2p	Deep myrtle-greer pale Queen's head	*	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.25
WG50	5p	Lilac	2B	15 x 14*	Bright	5.6.17	Machin Anniv m/s WGMS1	1.50
WG51	5p	Ash pink	2B	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.25
WG100	10p	Deep orange	2B 2B (S16) 2B (S17)	14	Bright	13.10.98 13.10.98 13.10.98	Breaking Barriers pane DP271 Breaking Barriers pane DP27 Breaking Barriers pane DP27	
WG101	10p	Pale orange	2B 2B (S16)	15 x 14	Bright	10.1.12 10.1.12	Roald Dahl pane DP439 Roald Dahl pane DP439	1.65 30.00

^{*} This 5p, included in the 50th Anniversary of the Machin miniature sheet, was intended to recreate the apprearance of the original Machin 5p from 1971 and therefore was printed in the graduated lilac colour and without elliptical perforations, as was current when first issued.

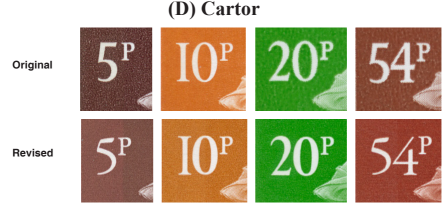
CC	Valu	e	Bands	Perf	Fluor	Issued	Source	Price
WG105	10p	Deep orange, pale Queen's head	2B	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.50
WG190	19p	Olive-green*	SBR SBR (S7) SBR (S7) SBR (I2)	14 (I2)	Bright	15.2.00 15.2.00 15.2.00 15.2.00	Spec by Design pane DP305 Spec by Design pane DP305 Spec by Design pane DP305 Spec by Design pane DP305 Spec by Design pane DP305	1.50 9.50 10.00 7.25
WG200	20p	Light green	2B	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.60
WG300	30p	Grey-green	2B	15 x 14	Bright	5.5.98	£1.20 pane DP267	1.50
WG370	37p	Amethyst, matt appearance	2B	15 x 14	Dull	26.8.97	£1.48 pane DP253	1.25
WG371	37p	Amethyst, glossy appearance	2B	15 x 14	Bright	5.5.98	£1.48 pane DP253	2.00
WG380	38p	Ultramarine	2B	15 x 14	Bright	26.4.99	£1.52 pane DP285	1.50
WG381	38p	Ultramarine*	2B (S10) 2B 2B (S10) 2B (I2)	14 (I2)	Bright	15.2.00 15.2.00 15.2.00 15.2.00	Spec by Design pane DP305 Spec by Design pane DP305 Spec by Design pane DP305 Spec by Design pane DP305	1.75 7.50 11.50 25.00
WG390	39p	Light grey	2B	15 x 14	Bright	24.2.05	Bronte Sisters pane DP355	5.00
	WG	390AB (S17)	2B (I1) Short band additional		-	24.2.05	Bronte Sisters pane DP355 pane DP355	32.50 32.50
WG400	40p	Greyish blue	2B	15 x 14	Bright	27.4.00	£1.60 pane DP309	1.50
WG420	42p	Grey-green	2B 2B (S17) 2B (I1)	15 x 14	Bright	24.2.05 24.2.05 24.2.05	Bronte Sisters pane DP355 Bronte Sisters pane DP355 Bronte Sisters pane DP355	5.00 32.50 32.50
WG430	43p	Chocolate brown, value set high & to left	2B 2B (S16) 2B (S17) 2B (I1) 2B (I2) 2B (N2)	14	Bright	13.10.98 13.10.98 13.10.98 13.10.98 13.10.98 13.10.98	Breaking Barriers pane DP271 Breaking Barriers pane DP271	1.75 10.00 20.00 30.00 8.50 25.00
WG431	43p	Sepia-brown, value set low & to right	2B 2B (S16) 2B (S17) 2B (I2)	14	Bright	13.10.98 13.10.98 13.10.98 13.10.98	Breaking Barriers pane DP269 Breaking Barriers pane DP269 Breaking Barriers pane DP269 Breaking Barriers pane DP269	22.50
WG500	50p	Ochre	2B 2B (S17)	15 x 14	Bright	18.10.05 18.10.05	Trafalgar pane DP360 Trafalgar pane DP360	5.00 8.00
WG501	50p	Grey	2B	15 x 14	Bright	5.6.17	Machin Anniv pane DP516	1.80
WG630	63p	Light emerald, matt appearance	2B	15 x 14	Dull	26.8.97	£2.52 pane DP254	1.95
WG631	63p	Light emerald, glossy appearance	2B	15 x 14	Bright	5.5.98	£2.52 pane DP254	2.75
WG640	64p	Sea-green	2B	15 x 14	Bright	26.4.99	£2.56 pane DP286	2.00

^{* 19}p and 38p stamps from DP305 show vignettes (design areas) that measure approx. Imm narrower and 0.5mm shorter than those on conventional Machin designs. This occurred during the computer layout of the designs to create the printing cylinders, when, as the result of a miscalculation, the stamps were scaled to a slightly smaller size than normal.

CC	Value	Band	s Perf	Fluor	Issued	Source	Price
WG650	65p Greenish blue	2B	15 x 14	Bright	27.4.00	£2.60 pane DP310	2.25
WG680	68p Stone	2B	15 x 14	Bright	18.10.05	Trafalgar pane DP360	5.00
CC	Value		Bands	Matrix Surround	d Issued	Source	Price

(c) CE Gravure. From booklets. OFNP/SA. Kiss die-cut to simulate Perf 15 x 14 (E1). A2(B) Phosphor with blue fluor additive

WGS420	42p Grey-green WGS420IB	2B 2B (S16) 2B (S17) Interrupted	No bands at top	4.7.02 4.7.02 4.7.02	£2.52 pane SP32 pane SP32 pane SP32 pane SP32	4.75 15.00 40.00 125.00
WGS680	68p Stone	2B 2B (S17)	No	4.7.02 4.7.02	£4.08 pane SP33 pane SP33	5.00 12.50



Revised Typeface. In January 2010, Cartor printed the Classic Album covers prestige booklet which included several new values for this printer. However, in error, instead of using the standard Jeffery Matthews designed typeface for the value, they adopted a different style, believed to be a variant of Adobe Garamond, for the 5p and 54p values. These are markedly different from the normal. The 5p only exists from this source, but the incorrect face on the 54p value was repeated in the Royal Society Prestige booklet, which was released in February of the same year and was printed at the same time as the Classic Album Covers book.

At the same time, the 10p and 20p values from the Classic Album Covers book also had slight modification to the existing style, but remained based around the Matthews standard. These have subsequently been used for other issues have now become the Cartor normal.

CC Value Bands Issued Source Price

(a) Litho. OFNP/PVA cream gum. ES Elliptical (E1) perf. 15 x 14. A2(B) Phosphor with blue fluor additive. No fluor in paper coating.

WILLI DI	uc nu	or additive. No muor m	paper co	ating.		
CL10	1p	Crimson	2B	17.9.09	Navy Uniforms DP409	1.75
CL11	1p	Reddish crimson	2B	8.5.10	Matthews mini sheet 2	2.75
CL20	2p	Deep green	2B	8.5.10	Matthews mini sheet 2	6.50
CL50	5p	Claret, revised typeface	2B	7.1.10	Classic Album Covers DP414	3.75
CL51	5 p	Pale claret, revised typeface	2B	7.1.10	Classic Album Covers DP414	5.50
CL52	5p	Claret	2B	8.5.10	Matthews mini sheet 2	2.75
CL53	5p	Deep claret	2B	13.5.10	Britain Alone DP423	2.00
CL54	5p	Deep reddish claret	2B 2B (S17)	22.3.11 22.3.11	WWF DP429 WWF DP429	2.00 35.00
CL55	5p	Pale pinkish claret	2B	9.9.11	Aerial Post DP435	2.25
CL90	9p	Bright orange	2B	8.5.10	Matthews mini sheet 2	6.00
CL100	10p	Pale brownish orange	2B	7.1.10	Classic Album Covers DP414	2.50
CL101	10p	Bright brownish orange	2B	8.5.10	Matthews mini sheet 2	2.95
CL102	10p	Deep brownish orange	2B	13.5.10	Britain Alone DP423	2.50
CL103	10p	Pale brownish orange	2B 2B (S17)	22.3.11 22.3.11	WWF DP429 WWF DP429	2.50 35.00
CL160	16p	Bright pink	2B	13.1.09	Design Classics DP395	2.00
CL170	17p	Olive-green	2B	18.8.09	Treasures of Archives DP406	2.00
CL171	17p	Deep olive green	2B	17.9.09	Navy Uniforms DP409	2.25
CL200	20p	Bright green	2B	7.1.10	Classic Album Covers DP411	2.50
CL201	20p	Pale bright green	2B	8.5.10	Matthews mini sheet 2	3.25
CL220	22p	Stone	2B	18.8.09	Treasures of Archives DP406	3.00
CL221	22p	Dark Stone	2B	7.1.10	Classic Album Covers DP414	3.25
CL222	22p	Dark stone, deep Queen's head	2B	25.2.10	Royal Society DP416	3.00
CL500	50p	Grey	2B	13.1.09	Design Classics DP395	3.00
CL540	54p	Pale rust, revised typeface	2B	7.1.10	Classic Album Covers DP411	3.25
CL541	54p	Pale reddish rust, revised typeface	2B	25.2.10	Royal Society DP416	3.00
CL600	60p	Pale emerald	2B	8.5.10	Matthews mini sheet 2	5.00
CL601	60p	Deep emerald	2B	13.5.10	Britain Alone DP423	5.00
CL620	62p	Pale red	2B	18.8.09	Treasures of Archives DP406	3.00
CL621	62p	Bright crimson	2B	7.1.10	Classic Album Covers DP411	3.25
CL670	67p	Rhododendron	2B	8.5.10	Matthews mini sheet 2	7.95

CC	Value		Bands	Issued	Source	Price
CL671	67p	Deep rhododendron	2B 2B (S17)	22.3.11 22.3.11	WWF DP429 WWF DP429	8.00 30.00
CL880	88p	Shocking pink	2B	8.5.10	Matthews mini sheet 2	6.00
CL900	90p	Ultramarine	2B	17.9.09	Navy Uniforms DP409	3.50
CL970	97p	Mauve	2B	8.5.10	Matthews mini sheet 2	7.75
CL971	97p	Deep mauve	2B 2B (S17)	22.3.11 22.3.11	WWF DP429 WWF DP429	8.00 35.00
CL1460	£1.46	Dark turquoise	2B	8.5.10	Matthews mini sheet 2	6.00
CL1461	£1.46	Dark turquoise, deep Queen's head CL1461DI	2B Double impression*	8.5.10	Matthews mini sheet 2 Matthews mini sheet 2	35.00 from 225.00
CLMS1	Jeffery	Matthews miniature shee CLMS1DI	et 2 2B £1.46 with double in	8.5.10 apression	*	40.00 from 250.00



^{*} The double impressions on these vary significantly, from just a double border at left to showing an excellent double impression where the value tablet is also clearly doubled. Prices listed are from £175 per stamp and £180 in complete sheets for the lesser examples up to £295 and £300 respectively for the better versions.

Jeffery Matthews Miniature Sheet 2



Issued on the 10th anniversary of the initial issue and to coincide with the London 2010 Festival of Stamps, this miniature sheet shows the then current range of 11 denominated definitive low values, with a label bearing the exhibition logo. The sheet also bears the exhibition location and dates inscribed in the selvedge.

The sheet is printed by Cartor in litho, unlike the standard definitive range, making all the stamps interesting and collectible.