

SG	MCC	Deegam	Date	Particulars	Value	Perf	Paper	Gum	Printing	Phosphor	Phosphor Bands	Col	MUH	Source							
Vol 3-5					Pos'n	idop	Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type	Cyl	\$	Source



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## GREAT BRITAIN: SPECIALISED MACHINS

### List Structure:

Stamps are listed essentially in Deegam number order  
 Deegam dates are "first known use" dates, and may  
 differ from "official" or "philatelic" dates of issue.

PREDECIMAL / HIGH VALUE PREDECIMAL  
 LARGE SIZE DECIMAL  
 DOUBLE HEADS (PENNY BLACK ANNIVERSARY)  
 NV1 / MILLENNIUM MACHINS  
 SPECIAL PRINTINGS  
 SELF ADHESIVES  
 ISSUES WITH ENHANCED SECURITY FEATURES  
 DENOMINATED GRAVURE ISSUES  
 PARCEL POST / HIGH VALUES  
 DENOMINATED LITHO ISSUES  
 COIL STRIPS 5 / BLIND PERFS  
 DECIMAL MINI SHEETS

### A separate list exists for:

GB: Defins from 1970, Dues, (Simplified) Machins, Coils, Wildings

**WE OFFER A NEW ISSUE SERVICE  
 FOR GREAT BRITAIN. PLEASE ENQUIRE.**

To find an item in this list, please use Adobe's powerful search function.

We obtain our stock from collections we purchase.

We also have a number of GB suppliers, but they are expensive  
 Consequently, where something is unpriced, we do not have it at present.

Please note that GST (currently 10%) is applicable from 1 July 2000.

International sales are GST free.

The prices in this list

**INCLUDE**  
**GST**

All prices are in Australian dollars.

All prices subject to change without notice.

E&OE

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

### SPECIALISED PAPERS / BANDS / GUMS

Collectors frequently query how one can have certain items available which are not listed in Stanley Gibbons catalogues.

Stanley Gibbons [SG] provide catalogues for a range of collecting interests including:

- + *Collect British Stamps* for basic collectors
- + *Great Britain Concise* for more detailed collectors
- + *Great Britain Specialised, Vol 3 (QEII, predecimal issues)* for intermediate collectors
- + *Great Britain Specialised, Vols 4 & 5 (QEII, decimal issues)* for intermediate collectors

Whilst the last two catalogues satisfy many Machin collectors, *they are by no means exhaustive*.

Machin specialists refer to the following (highly recommended) catalogues supplemented by the research of specialist Machin dealers and collector study circles / groups:

- + *The Bookmark Catalogue (7th ed, 1999) + Supplement 2000* - Great Britain Decimal Stamp Book Study Circle [GB DSB SC]. Booklet catalogue
- + *The Bookmark Catalogue - Self Adhesive Stamp Books (1st ed, 2005)* - Great Britain Decimal Stamp Book Study Circle [GB DSB SC]. Self adhesive booklet catalogue
- + James Skinner *The Connoisseur Catalogue of Machin Stamps and Decimal Definitives - 10th edition, 1995 + 1993-2000 Supplement + Variety Club News*.  
This catalogue is soon to be published on line; see [www.connoisseurcatalogue.net/catalogue.htm](http://www.connoisseurcatalogue.net/catalogue.htm) Intermediate catalogue
- + DGA Myall *The Complete Deegam Machin Handbook - third edition, 2003 + Deegam Reports*.  
This catalogue is available on CD-R, continuously updated; see [www.deegam.com](http://www.deegam.com) Specialist catalogue
- + Machin Collectors Club [MCC] *Queen Elizabeth II Specialised Definitives Stamp Catalogue, 2010 (2 volumes)*. Specialist catalogue

We commend all of these publications to the advanced collector. However, if you get very serious, you will get hooked, and will need deep, deep pockets.

**We make no attempt to list everything. Clearly, if no price is given, we do not have it in stock. Specialist items are almost impossible to obtain from wholesalers.**

All we can do for O/S (out-of-stock) items, is to keep your wants list and advise you if an item turns up.

We know you will want items far above our humble stocks. You have been warned! Happy collecting, and enjoy!

This price list is principally based upon *The Complete Deegam Machin Handbook (CD version)* and MCC *Queen Elizabeth Specialised Definitives Stamp Catalogue* (the two most detailed catalogues).

However, it also provides cross references to Stanley Gibbons: *Great Britain Specialised, Vols 3, 4 & 5*, and *The Connoisseur Catalogue of Machin Stamps, 10th edition and web version*.

The compilation and updating of this list to date has taken well over 1000 hours of work & many more of research, as has the development of our specialist stock.

#### Missing Phosphor, Phosphor Shifts & Errors, Short & Inset Phosphor Bands

**We do not list missing phosphor, phosphor shifts or phosphor errors unless these items are in stock.**

**Such items with a blank in the price column were in stock but have been sold. We have left the entry in our list for simple expediency.**

Short (S) or inset (I) bands are defined by both *Deegam* and *Connoisseur* as those where the edge of the phosphor does not protrude onto the perforation, ie past the inside edge of the perforation hole.

Short and inset bands can occur deliberately (by design) or unintentionally as the result of a phosphor shift or displacement.

Where normal phosphor bands extend to the tips of the perforation, displaced bands do not qualify as either short (S) or inset (I) unless they meet the *Deegam / Connoisseur* criteria.

Whilst lesser movements are certainly collectible (ie perf tips free of phosphor), they do not qualify as short or inset bands under *Deegam / Connoisseur*.

#### Colour Cylinders

Many issues are printed from more than one colour cylinder / plate. We do not generally distinguish between these. Where we are able to supply from different cylinders / plates, these are listed separately.

Issues from different sources, eg sheets, coils, booklets, typically have different cylinders / plates (and other differentiating characteristics), and are listed separately.

#### Source of Issue

Compiling any price list can be a nightmare, especially deciding upon the reference system(s) to use.

Our starting premise is that *Deegam* is the catalogue of choice for most specialised Machin collectors. It is literally a gold mine on all aspects of Machin development and production.

However, despite its name, it is far from complete, as the author's definitions and policies preclude the listing of certain items, which are listed by other catalogues.

Consequently, no one publication provides everything and specialist collectors need a library of the specialist publications.

The definitive word on all aspects of GB decimal booklets is provided by the (now non-existent) Great Britain Decimal Stamp Book Study Circle [GB DSB SC].

Because of the decline in the number of new booklets issued by Royal Mail, the GB DSB SC combined with the British Decimal Stamps Study Circle [BDSSC] to form the Modern British Philatelic Circle [MBPC].

The GB DSB SC's definitive publications are *The Bookmark Catalogue 7th ed 1999 (+ 2000 supplement)* + *The Bookmark Catalogue - Self Adhesive Stamp Books 1st edition 2005*, supplemented by *The Bookmark Journal*, which continues to be published by the MBPC.

Firstly, note that the GB DSB SC deals with only **DECIMAL** booklets. It does not list predecimal books. This may now alter given the emergence of the MBPC.

Secondly, it has developed its own reference system based upon the DP [Decimal Pane] and DB [Decimal Book] nomenclature.

This system is considered the definitive reference for these booklets and the DP system, with permission, is followed by other

catalogue publishers such as *Connoisseur*, *Machin Collectors Club* and *Deegam*.

Consequently, this price list follows the DP system of pane reference for sourcing from decimal booklets.

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

If you are unfamiliar with the DB / DP system, an abridged version may be found on the MBPS website at: [www.mbp-circle.co.uk](http://www.mbp-circle.co.uk)

Membership details are also available on the site [the annual subscription is VERY modest].

The MBPC commenced late 2005. The scope of the new circle is modern British philately post King George VI. Presumably, predecimal booklets (Machin & Wilding) will emerge as part of the Circle's focus.

**Self Adhesives**

After a couple of abortive starts, The GB DSB SC finalised a SA (Self Adhesive) / SP (Self adhesive Pane) system and renumbered all self adhesive items (except coils / rolls; considered outside the study scope of the Circle (for now)) from the 1993 issue.

They identify (for now) 8 categories of self adhesive products. Those which contain:

SA1	1st class definitives only	SA5	labels
SA2	2nd class definitives only	SA6	commemorative / special stamps only
SA3	special (commemorative) stamps, with definitives	SA7	1st class business sheets
SA4	overseas rate definitives	SA8	2nd class business sheets

These have been adopted by the MBPC upon merger.

*Deegam* has adopted a similar system based upon the chronological issue of self adhesive products [SAP], without pane references.

Thus *Deegam* does not follow the GB DSB SC reference system for self adhesive products.

*This price list follows the Deegam nomenclature for self adhesive "products".*

**Self Adhesives - backing paper (substrate)**

Introduced in early 2016, printed substrate for self adhesives is a further security enhancement by Royal Mail designed to reduce the forgery of its products.

It will be applied to all self adhesive products -- counter stamps, business sheets and booklets.

As with most security measures, it will evolve with time. At present, two types of **Security Backing Paper** [SBP] have been identified. The second of these can appear **upright (u)**, or **inverted (i)**.

To distinguish earlier printings without security backing paper, these are referred to as being on **Plain Backing Paper** [PBP].

The nomenclature for Security Backing Paper has been devised by the Modern British Philatelic Circle, and is followed by Deegam.

In **SBP1**, the name ROYAL MAIL (in uppercase) appears continuously in two wavy lines. The first line is in a large font (2.1mm high), whereas the second line is in a smaller font (1.4mm high).

The two lines are then repeated in a wave pattern.

In **SBP2u**, the second pair of wavy lines is inverted, with the pattern comprising upright, inverted, upright, inverted etc pairs of lines repeating themselves.

In **SBP2i**, the first large font line is upright, whilst the second small font line is inverted. The third large font line is then inverted and the fourth small font line is upright.

Subsequent wavy lines then repeat this 4 line pattern.

Security backing paper does not affect the numbering or classification of the stamps. However, it can help collectors identify the source of the issue.

Neither Deegam nor the MBPC assign different numbers to stamps with different backing paper.

As self adhesives can be removed from one backing paper and transferred to another, collectors should be wary of items which are scarce. *Caveat emptor!* Beware of forgeries!



Illustrations show the rows as horizontal whereas they are wavy on the backing paper

SBP1 also exists inverted on the Padlock book & the Harry Potter retail booklet of 6. [Bookmark Journal, December 2018, p143]

Illustration is from the Deegam Report 123, Page 12 [DGR123-12] Copyright Douglas G A Myall

Nomenclature of security backing paper was devised by the Modern British Philatelic Circle and is followed by Deegam.

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	Idop	Perf	Paper	Gum	Printing	Phosphor	Phosphor Bands	Col	MUH	Source							
Vol 3-5									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type	Cyl	\$	Source

**Centring**

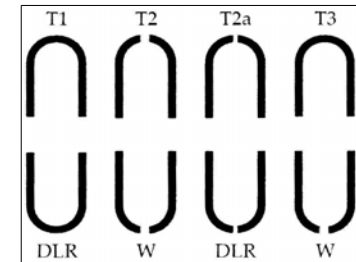
At all times, we supply stamps with the best centring our stock permits. However on some occasions, well centred stamps just do not exist or so few exist, that supply of these is impractical. Consider the following pairs from a booklet and look carefully at the size of the stamps. They differ! So if the tops of the designs are aligned (as they are on the lower row), the bottoms are not! And vice versa for the top row. Thus if one stamp of the pair is well centred, the other can not be! The magnified right hand graphic shows clearly the design misalignment. A number of these examples exist. Furthermore, some scarce issues exist off centre only. So thoughtlessly ordering "well centred" stamps can at times can be likened to asking for unaddressed Zeppelin covers.

**Colour Descriptors**

Colour descriptions are very problematic as there is no one universally recognised method of describing colours. Consequently, it is common to see different descriptors used by Royal Mail, Connoisseur, Deegam, MCC and Stanley Gibbons. To maintain consistency between this and our simplified Machins price list, we use Stanley Gibbons colour descriptors as SG is the catalogue of choice for most simplified collectors. However, for this list, where Deegam is the principal catalogue used, when Deegam colour descriptors differ from those of SG, we also show the Deegam colours in brackets [ ].



Security  
Cut  
Types



**We would appreciate advice from our customers of any errors detected in this price list.**

From:  
The Bookmark Journal  
June 2010, p225.

**The time and care necessarily taken to absolutely identify (difficult) specialist items is extraordinary. All items have been originally sourced. Consequently, we are unable to accept the return of any items ordered by you from this list for any reason, so please order carefully!!**

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing		Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm			

## LEGEND

<p>2B = 2 PHOSPHOR BANDS            2BN = 2 NARROW PHOSPHOR BANDS            ACP = ADVANCED COATED PAPER            ACPB = ADVANCED COATED PAPER (BRIGHT UV REACTION)            ACPD = ADVANCED COATED PAPER (DULL UV REACTION)            AOP = ALL OVER PHOSPHOR            BB = BROAD BAND            CB = CENTRE PHOSPHOR BAND            CBR = CENTRE BAND , POSITIONED RIGHT OF CENTRE            CBr = CENTRE PHOSPHOR BAR (Bar is a short band)            y = YELLOW FLUORESCENT BRIGHTENER ADDED TO PHOSPHOR = "C" (CARTAX) PHOSPHOR            C2 = PHOSPHOR WITH REDUCED AFTERGLOW (DULL YELLOW GREEN UNDER UV)            b = BLUE FLUORESCENT BRIGHTENER ADDED TO PHOSPHOR            FBO = FLUORESCENT BRIGHTENER OMITTED            LBN = LEFT PHOSPHOR BAND - NARROW            LBW = LEFT PHOSPHOR BAND - WIDE            OL = BAND OFFSET TO LEFT            NPI = NEW PHOSPHOR INK = "A" PHOSPHOR            PUI = PHOSPHOR UNDER INK            JET = (YELLOW CONTAMINATED) PHOSPHOR [AFTER J E THOMPSON, ITS DISCOVERER]            Phosphor nomenclature follows <i>Deegam</i> [© D G A Myall]:                AY = A phorphor with yellow fluor (short wave)                AB = A phorphor with blue fluor (short wave)                A2B = A2 phorphor with blue fluor (short and long wave)            EME = ELECTRO MECHANICAL ENGRAVED = GRAVURE [= CE = COMPUTER ENGRAVED, <i>CONNOISSEUR</i> ]</p>	<p>2BW = 2 WIDE PHOSPHOR BANDS            2B(V) = 2 VIGNETTED (GRADATED) PHOSPHOR BANDS</p>	<p>FCP = FLUORESCENT COATED PAPER            OCP = ORIGINAL COATED PAPER            OP = ORDINARY PAPER            PCP = PHOSPHOR COATED PAPER            PCP1 = DULL (MATT) APPEARANCE; PCP2 = GLOSSY (SHINY) APPEARANCE            PP = PHOSPHORISED PAPER            PPP = PREPRINTED PHOSPHOR PAPER            RBN = RIGHT PHOSPHOR BAND - NARROW            RBW = RIGHT PHOSPHOR BAND - WIDE            SB = SIDE PHOSPHOR BAND            SBL = SIDE PHOSPHOR BAND - LEFT            SBR = SIDE PHOSPHOR BAND - RIGHT            BAR L = INSET LEFT PHOSPHOR BAND [I1]            BAR R = INSET RIGHT PHOSPHOR BAND [I2]            OBA = OPTICAL BRIGHTENING ADDITIVE/AGENT            OFNP = OBA FREE NON-PHOSPHORISED PAPER            OFPP = OBA FREE PHOSPHORISED PAPER            Ellip = [E2] = ELLIPTICAL PERFORATIONS (1 HOLE EACH VERTICAL SIDE);                THE <i>DEEGAM</i> ELLIPSES SYSTEM IS USED [© D G A MYALL]            G = GRAVURE PRINTING [EME]            L = LITHOGRAPHY PRINTING            P = PHOTOGRAVURE PRINTING            SCR = SCREEN(ed) (VALUE OR BORDERS)            Intag = INTAGLIO (RECESS) PRINTING PROCESS            POR = PRICE ON REQUEST; AVAILABLE, ALTHOUGH USUALLY NOT STOCKED</p>
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Phosphor bands follow the *Deegam* [© D G A Myall] system: "S" = short band (codes 1-24); "N" = notched band (codes 1-3); "I" = inset band (codes 1-4).

and not on to the adjoining stamp, selvedge or label. Thus singles with such bands may be very difficult to differentiate from those with overlapping phosphor. [See *Deegam* p. L3-41A].

In GUM column: ga = GUM ARABIC; pva or PVAI = POLY VINYL ALCOHOL; pvad = POLY VINYL ALCOHOL/DEXTRIN; dex = DEXTRIN; sa = SELF ADHESIVE; PSA = PRESSURE SENSITIVE ADHESIVE, (acrylic, self adhesive), comprising PVA (poly vinyl alcohol) + SA (self adhesive) = soluble in water; SA = SELF ADHESIVE (without the PVA) = NON soluble in water.

In Paper Source column: C or CPL or CPP = Coated Papers Ltd (now Tullis Russels Coatings Ltd); H = Harrison paper, Inv = Inveresk paper (always low in OBA, thus SG lists as OCP); S = Henry & Leigh Slater Paper.

In H/P (head / printer) column: For Predecimals: A = Head type A; B = Head type B; B2 = Head type B2 etc

For Decimals: We follow the *Deegam* [© D G A Myall] Head classification system.

For Printers: Q = Questa; Wd = Waddington; H = Harrison; Wl or W = Walsall; E = Enschedé; D or DLR = De La Rue

In the Perf column: PIP = perforated, imperforate, imperforate, perforated [starting at the top and moving clockwise] [© D G A Myall]

In the value position column, we follow the *Deegam* compass system [© D G A Myall]

In the dop (direction of printing) column, U = upright, I = inverted, L = sideways left, R = sideways right.

FOR IMPERFORATE ISSUES & PHOSPHOR BAND VARIETIES: T = top; B = bottom; L = left; R = right; fluor = fluorescent phosphor bands

## REFERENCES:

NUMBERS FROM STANLEY GIBBONS [SG] PART 1 -- BRITISH COMMONWEALTH, 2002 ed (the last published edition).

SG GREAT BRITAIN - CONCISE 2018 ed

SG GREAT BRITAIN - SPECIALISED - VOLS 3, 4 & 5 (LATEST EDITIONS) + UPDATES FROM *GIBBONS STAMP MONTHLY*

DGA Myall THE COMPLETE DEEGAM MACHIN HANDBOOK (3RD EDITION, 2003) + UPDATES FROM *DEEGAM REPORTS* + CD-R HANDBOOK

THE CONNOISSEUR CATALOGUE OF MACHIN STAMPS AND DECIMAL DEFINITIVES (10th ed 1995) + 1993-2000 SUPPLEMENT + UPDATES FROM *VARIETY CLUB NEWS* + WEBSITE CATALOGUE.

GB DSB SC THE BOOKMARK CATALOGUE of British Decimal Postage Stamp Books, 7th ed, 1999 + 2000 Supplement + UPDATES FROM *THE BOOKMARK JOURNAL* [NOW MBPC]

MACHIN COLLECTORS CLUB QUEEN ELIZABETH II SPECIALISED DEFINITIVES STAMP CATALOGUE (2007) - VOLS 1 & 2; + LOOSELEAF SUBSEQUENT VERSIONS.



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing		Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm			

**PREDECIMAL MACHINS**

MCC: MCP = **Milky Coated Paper**  
 MCC: BCP = **Bluish Coated Paper**  
 MCC: OCP = **Ordinary Coated Paper**  
 Connoisseur, Deegam & Stanley Gibbons use OCP only

1/2d orange brown																							
U1	HBP1/2dA	PD1.1.1	050268	1/2d orange-brown		U		BCP		pva		H	P		A	B3	150	2B	9.5		2	0.20	sheets
	HBP1/2dA[MP]	PD1.1.1a	--0268	do - missing phosphor (centred TR)		U		BCP		pva		H	P		A	B3	150	2B	9.5		2		sheets
U1	HOP1/2dA	PD1.1.1	--0369	1/2d light orange-brown		U		OCP		pva		H	P		A	B3	150	2B	9.5		3	0.80	sheets

1d yellowish olive [yellow ochre]																							
U2(A)(1)	HBP1dA	PD2.1.1	050268	1d light olive (shades)		U		BCP		pva		H	P		A	B3	150	2B	9.5		2	0.80	sheets
U2(B)	HBP1dB	PD2.1.2	110368	1d yellowish olive		U		BCP		pva		H	P		B	B3	150	2B	9.5		B1	2.00	v coils
U2(B)	HOP1dBd	PD2.1.2	110368	1d greenish olive		U		OCP		pva		H	P		B	B3	150	2B	9.5		B1		v coils
U2(B)(2)	HBP1dBb	PD2.1.3	250368	1d yellowish olive (shades)		U		BCP		pva		H	P		B	B3	150	2B	9.5		F1,F3	1.00	PDP2
U2(B)(2)	HBP1dBc	PD2.1.4	250368	1d yellowish olive (shades)		I		BCP		pva		H	P		B	B3	150	2B	9.5		F1,F3	1.00	PDP2
U2(B)(2)	HBP1dBa	PD2.1.5	--1068	1d yellowish olive		U		BCP		pva		H	P		B	B3	150	2B	9.5		4	0.80	sheets
U2c(B)(2)	HBP1dBa[MP]	PD2.1.5a	--1068	do - missing phosphor		U		BCP		pva		H	P		B						4	5.00	sheets
U2(B)(3)	HOP1dB	PD2.1.5	--0669	1d greenish olive		U		OCP		pva		H	P		B	B3	150	2B	9.5		6	0.80	sheets
	HOP1dB[MP]	PD2.1.5a	--0669	do - missing phosphor		U		OCP		pva		H	P		B						6		sheets
U2(B)	HBP1dCa	PD2.2.1	060468	1d yellowish olive (shades)		R		BCP		pva		H	P		B	B3	250	2B	9.5		F2	0.60	PDP4/4A
U2e(B)	HBP1dCc	PD2.2.1a	--0468	1d yellowish olive - broad band at left		R		BCP		pva		H	P		B	B3	250	1B	9.5	1 broad	F2		PDP4/4A
U2e(B)	HBP1dCg	PD2.2.1b	--0468	1d yellowish olive - broad band at centre		R		BCP		pva		H	P		B	B3	250	1B	9.5	1 broad	F2		PDP4/4A
U2e(B)	HBP1dCg	PD2.2.1b	060468	do - trimmed perfs at right		R		BCP		pva		H	P		B	B3	250	2B	9.5		F2	6.00	PDP4/4A
U2(B)	HBP1dC	PD2.2.2	060468	1d yellowish olive (shades)		L		BCP		pva		H	P		B	B3	250	2B	9.5		F2	0.60	PDP4/4A
U2e(B)	HBP1dCe	PD2.2.2a	--0468	1d yellowish olive - broad band at right		L		BCP		pva		H	P		B	B3	250	1B	9.5	1 broad	F2		PDP4/4A
	HBP1dCa[MP]	PD2.2.2c	--0468	do - missing phosphor (centred BR)		L		BCP		pva		H	P		B						F2		PDP4/4A
U2	HOP1dA	PD2.2.3	060169	1d greenish olive		U		OCP		pva		H	P		B	B3	250	2B	9.5		F4	1.00	PDP10
U2	HOP1dAb	PD2.2.3	011269	1d greenish olive		U		OCP		pva		H	P		B	B3	250	2B	9.5		F7	0.80	PDP15
U2ab	HOP1dAh	PD2.2.3b	011269	1d greenish olive - uncoated paper		U		OCP		pva		H	P		B	B3	250	2B	9.5		F7	scarce	PDP15
unlisted	unlisted	PD2.2.3d	--1269	1d greenish olive - all over phosphor		U		OCP		pva		H	P		B	B3	250	2B	9.5	AOP	F7	rare	PDP15
U2	HOP1dAa	PD2.2.4	060169	1d greenish olive		I		OCP		pva		H	P		B	B3	250	2B	9.5		F4	1.00	PDP10
U3	HBP1dD	PD2.3.1	160968	1d yellowish olive		U		BCP		pva		H	P		B	B3	250	CB	4		F4	2.00	PDP7
U3	HBP1dDa	PD2.3.2	160968	1d yellowish olive		I		BCP		pva		H	P		B	B3	250	CB	4		F4	2.00	PDP7
U4	HOG1dA	PD2.4.1	270869	1d yellowish olive		L		OCP		ga		H	P		B	B3	250	CB	4		B5	1.00	mv coil

**2d lake brown - type I**

value / head set to right (setting error)

U5	HBP2dA	PD3.1.1	050268	2d lake brown		U		BCP		pva		H	P	I	A	B3	150	2B	9.5		1	0.80	sheets
unlisted	HBP2dAa	PD3.1.1b	--0169	do - thick paper		U		BCP		pva		H	P	I	A	B3	150	2B	9.5		1		sheets

**2d lake brown - type II**

value / head set to left

U6	HBP2dC	PD3.1.2	020269	2d lake brown	c	U		BCP		pva		H	P	II	B	B3	150	2B	9.5		6	0.80	sheets
U6	HOP2dA	PD3.1.2	020269	2d lake brown	c	U		OCP		pva		H	P	II	B	B3	150	2B	9.5		6,5	0.80	sheets
U6	HOP2dC[MP]	PD3.1.2a	--0369	do - missing phosphor	c	U		OCP		pva		H	P	II	B						6	5.00	sheets
U6	HBP2dCa	PD3.1.3	020269	2d lake brown	c	U		BCP		pva		H	P	II	B	B3	150	2B	9.5		D2		v coil
U6	HBP2dB	PD3.2.1	040468	2d lake brown	c	L		BCP		pva		H	P	II	B	B3	250	2B	9.5		D1		h coil
U6	HBP2dBa	PD3.2.2	190369	2d lake brown	c	U		BCP		pva		H	P	II	B	B3	250	2B	9.5		D2		v coil
U6	HBP2dBc	PD3.2.2b	190369	2d lake brown - thin paper	c	U		BCP		pva		H	P	II	B	B3	250	2B	9.5		D2		v coil
U7	HOG2dA	PD3.3.1	270869	2d lake brown	c	L		OCP		ga		H	P	II	B	B3	250	CB	4		D3	0.70	mv coil

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type
<b>3d violet [spectrum violet]</b>																						
U8(A)(1)	HBG3dA	PD4.1.1	080867	3d violet		U		BCP		ga		H	P	A	B3	150	CB	4		1	0.60	sheets
U8(A)(1)	HBG3dA	PD4.1.1a	080867	do - missing phosphor		U		BCP		ga		H	P	A						1	6.00	sheets
U8(A)(1)	HBG3dAa	PD4.1.2	180867	3d violet		U		BCP		ga		H	P	A	B3	150	CB	4		M1		v coils
	HBG3dAa[MP]	PD4.1.2a	180867	do - missing phosphor		U		BCP		ga		H	P	A						M1	19.00	v coils
U8(A)(2)	HBG3dB	PD4.2.1	021067	3d bluish violet		L		BCP		ga		H	P	A	B3	250	CB	4		M2	4.00	h coil
U8(B)(1)	HOG3dA	PD4.2.2	270869	3d violet		L		OCP		ga		H	P	B	B3	250	CB	4		M3	0.50	mv coil
U9(A)(1)	HBP3dA	PD4.3.1	120368	3d violet (shades)		U		BCP		pva		H	P	A	B3	150	CB	4		1,3,4	0.80	sheets
	HBP3dA[MP]	PD4.3.1a	--0568	do - missing phosphor		U		BCP		pva		H	P	A						1,3,4	6.00	sheets
U9(B)(1)	HBP3dB	PD4.3.2	250368	3d violet	b	U		BCP		pva		H	P	B	B3	150	CB	4		K2	6.00	PDP3
U9(B)(1)	HBP3dBa	PD4.3.3	250368	3d violet	b	I		BCP		pva		H	P	B	B3	150	CB	4		K2	6.00	PDP3
U9(B)(1)	HBP3dBb	PD4.3.4	250368	3d violet - 250 (lower)/150 (upper) screen join	b	U		BCP		pva		H	P	B	B3	150	CB	4		K2		PDP3
U9(B)(1)	HBP3dBc	PD4.3.5	250368	3d violet - 250 (lower)/150 (upper) screen join	b	I		BCP		pva		H	P	B	B3	150	CB	4		K2		PDP3
U9(B)(1)	HBP3dC	PD4.4.1	250368	3d violet	b	U		BCP		pva		H	P	B	B3	250	CB	4		K2		PDP3
	unlisted	PD4.4.1a	--0368	do - missing phosphor (centred BR, v scarce)	b	U		BCP		pva		H	P	B						K2	400.00	PDP3
U9(B)(1)	HBP3dCa	PD4.4.2	250368	3d violet	b	I		BCP		pva		H	P	B	B3	250	CB	4		K2		PDP3
U9(B)(1)	unlisted	PD4.4.3	250368	3d violet - 250 (upper)/150 (lower) screen join	b	U		BCP		pva		H	P	B	B3	250	CB	4		K2		PDP3
U9(B)(1)	unlisted	PD4.4.4	250368	3d violet - 250 (upper)/150 (lower) screen join	b	I		BCP		pva		H	P	B	B3	250	CB	4		K2		PDP3
U9(A)(2)	HBP3dD	PD4.4.5	--0968	3d bluish violet		L		BCP		pva		H	P	A	B3	250	CB	4		M2		h coil
U10(B)	HBP3dE	PD4.5.1	060468	3d violet		L		BCP		pva		H	P	B	B3	250	2B	9.5		K3	1.50	PDP4/4A
U10(B)	HBP3dEa	PD4.5.2	060468	3d violet		R		BCP		pva		H	P	B	B3	250	2B	9.5		K3	1.50	PDP4/4A
U10b(B)	HBP3dEg	PD4.5.2c	--0468	do - broad band at centre, trimmed perfs at right		R		BCP		pva		H	P	B	B3	250	1B	9.5	1 broad	K3		PDP4/4A
U10(A)	HBP3dF	PD4.6.1	260968	3d violet		U		BCP		pva		H	P	A	B3	150	2B	9.5		M1		v coil
U10(B)	HOP3dA	PD4.6.2	--0369	3d violet		U		OCP		pva		H	P	B	B3	150	2B	9.5		M4		v coil
U10(A)	HBP3dFa	PD4.6.3	200869	3d violet (shades)		U		OCP		pva		H	P	A	B3	150	2B	9.5		3,4	0.80	sheets
U10(A)	HBP3dFb	PD4.6.3	----69	3d violet (paler)		U		OCP		pva		H	P	A	B3	150	2B	9.5		3	2.00	sheets
U10a(A)	HBP3dFc	PD4.6.3a	--0969	3d violet - uncoated paper		U		OCP		pva		H	P	A	B3	150	2B	9.5		3		rare sheets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type		
<b>4d deep olive brown [olive sepia]</b>																								
U11(A)(1)	HMG4dA	PD5.1.1	050667	4d deep sepia			U		MCP		ga		H	P		A	B3	150	2B	9.5		4	0.60	sheets
	HMG4dA[MP]	PD5.1.1a	050667	do - missing phosphor			U		MCP		ga		H	P		A						4	4.00	sheets
U11(A)(2)	HMG4dA	PD5.1.1	050667	4d deep olive brown			U		MCP		ga		H	P		A	B3	150	2B	9.5		8	0.80	sheets
	HMG4dA	PD5.1.1	050667	4d deep sepia			U		BCP		ga		H	P		A	B3	150	2B	9.5		4	0.60	sheets
	HMG4dA	PD5.1.1	050667	4d deep olive brown			U		BCP		ga		H	P		A	B3	150	2B	9.5		8	0.80	sheets
U11(A)(1)	HMG4dAa	PD5.1.2	210967	4d deep sepia			U		OCP		ga		H	P		A	B3	150	2B	9.5		N1	4.00	PDP1
U11(A)(2)	HMG4dAc	PD5.1.2	210967	4d deep olive brown			U		OCP		ga		H	P		A	B3	150	2B	9.5		N1	4.00	PDP1
U11(A)(1)	HMG4dAb	PD5.1.3	210967	4d deep sepia			I		OCP		ga		H	P		A	B3	150	2B	9.5		N1		PDP1
U11(A)(2)	HMG4dAd	PD5.1.3	210967	4d deep olive brown			I		OCP		ga		H	P		A	B3	150	2B	9.5		N1	4.00	PDP1
U11(A)(2)	HMG4dAe	PD5.1.4	150568	4d deep olive brown			U		OCP		ga		H	P		A	B3	150	2B	9.5		P3		v coil
U11(A)(2)	HMG4dB	PD5.2.1	080967	4d deep olive brown			L		OCP		ga		H	P		A	B3	250	2B	9.5		P1		h coil
U11(A)(2)	HMG4dBb	PD5.2.1a	080967	do - screened value			L		OCP		ga		H	P		A	B3	250	2B	9.5		P1		h coil
U11(B)(2)	HMG4dC	PD5.2.2	--0868	4d deep olive brown			L		OCP		ga		H	P		B	B3	250	2B	9.5		14	rare	sheets
U12(A)(2)	HBP4dA	PD5.3.1	220168	4d deep olive brown			U		BCP		pva		H	P		A	B3	150	2B	9.5		4,10,13	0.80	sheets
U12(A)(3)	HBP4dAb	PD5.3.1sh	220168	4d deep olive sepia			U		BCP		pva		H	P		A	B3	150	2B	9.5		12	4.50	sheets
U12(A)(3)	HBP4dAa	PD5.3.1a	--0568	do - (screened value (centred bottom left))			U		BCP		pva		H	P		A	B3	150	2B	9.5		N1,N2	0.80	PDP1A
U12(A)(3)	HBP4dAc	PD5.3.2	250368	4d deep olive sepia			U		BCP		pva		H	P		A	B3	150	2B	9.5		N1,N2	0.80	PDP1A
U12(A)(3)	HBP4dAd	PD5.3.3	250368	4d deep olive sepia			I		BCP		pva		H	P		A	B3	150	2B	9.5		N1,N2	0.80	PDP1A
	HBP4dAd[MP]	PD5.3.3a	--0668	do - missing phosphor			I		BCP		pva		H	P		A						N2		PDP1A
U12(B)(2)	HBP4dB	PD5.4.1	060468	4d deep olive brown			L		BCP		pva		H	P		B	B3	250	2B	9.5		N3	1.60	PDP5
U12a(B)(2)	HBP4dBb	PD5.4.1b	--0468	do - broad band at left			L		BCP		pva		H	P		B	B3	250	1B	9.5	1 broad	N3	8.00	PDP5
U12(B)(2)	HBP4dBa	PD5.4.2	060468	4d deep olive brown			R		BCP		pva		H	P		B	B3	250	2B	9.5		N3	1.60	PDP5
U12a(B)(2)	HBP4dBf	PD5.4.2c	--0468	do - broad band at centre			R		BCP		pva		H	P		B	B3	250	1B	9.5	1 broad	N3		PDP5
U12(B)(3)	unlisted	PD5.4.1sh	--0468	4d deep olive sepia			L		BCP		pva		H	P		B	B3	250	2B	9.5		N3		PDP5
U12(B)(3)	unlisted	PD5.4.2sh	--0468	4d deep olive sepia			R		BCP		pva		H	P		B	B3	250	2B	9.5		N3		PDP5
U12(B)(2)	HBP4dBh	PD5.4.3	--0468	4d deep olive brown			U		BCP		pva		H	P		B	B3	250	2B	9.5		14,15	0.80	sheets
	HBP4dBh[MP]	PD5.4.3a	--0468	do - missing phosphor			U		BCP		pva		H	P		B						14,15	2.00	sheets
U12(B)(3)	HBP4dBi	PD5.4.3	--0468	4d deep olive sepia			U		BCP		pva		H	P		B	B3	250	2B	9.5		14,15	0.80	sheets
U13(A)(2)	HBP4dC	PD5.5.1	160968	4d deep olive brown			U		BCP		pva		H	P		A	B3	150	CB	4		4,13	2.00	sheets
U13(A)(2)	HBP4dCa	PD5.5.1a	--1168	4d deep olive brown (screened value)			U		BCP		pva		H	P		A	B3	150	CB	4		12	8.00	sheets
U13(A)(2)	HBP4dCh	PD5.5.2	160968	4d deep olive brown			U		BCP		pva		H	P		A	B3	150	CB	4		P3		v coil
U13(A)(2)	HBP4dCb	PD5.5.3	160968	4d deep olive brown			U		BCP		pva		H	P		A	B3	150	CB	4		N1,N2	0.80	PDP1B
U13(A)(2)	HBP4dCc	PD5.5.4	160968	4d deep olive brown			I		BCP		pva		H	P		A	B3	150	CB	4		N1,N2	0.80	PDP1B
U13(A)(2)	HBP4dCd	unlisted	160968	4d deep olive brown - very thin paper			I		BCP		pva		H	P		A	B3	150	CB	4		N1,N2		PDP1B
U13(A)(2)	HBP4dCe	unlisted	160968	4d deep olive brown - very thin paper			I		BCP		pva		H	P		A	B3	150	CB	4		N1,N2		PDP1B
U13(A)(2)	HBP4dCf	PD5.5.5	160968	4d deep olive brown - 150/250 screen join			U		BCP		pva		H	P		A	B3	150	CB	4		N1,N2		PDP1B
U13(A)(2)	HBP4dCg	PD5.5.6	160968	4d deep olive brown - 150/250 screen join			I		BCP		pva		H	P		A	B3	150	CB	4		N1,N2		PDP1B
U13(B)(2)	HBP4dE	PD5.6.1	160968	4d deep olive brown (shades)			U		BCP		pva		H	P		B	B3	250	CB	4		14,15		sheets
U13(B)(3)	HBP4dEb	PD5.6.1sh	160968	4d deep olive sepia (off centre)			U		BCP		pva		H	P		B	B3	250	CB	4		14,15	0.80	sheets
	unlisted	PD5.6.1a	220968	do - missing phosphor			U		BCP		pva		H	P		B	B3					14,15	2.00	sheets
U13(A)(2)	HBP4dDb	PD5.6.2	160968	4d deep olive brown			L		BCP		pva		H	P		A	B3	250	CB	4		P5		h coil
U13(A)(2)	HBP4dD	PD5.6.3	160968	4d deep olive brown			U		BCP		pva		H	P		A	B3	250	CB	4		N1,N2	4.00	PDP1B
U13(A)(2)	HBP4dDa	PD5.6.4	160968	4d deep olive brown			I		BCP		pva		H	P		A	B3	250	CB	4		N1,N2	4.00	PDP1B
U13(A)(2)	unlisted	PD5.6.5	160968	4d deep olive brown - 250/150 screen join			U		BCP		pva		H	P		A	B3	250	CB	4		N1,N2		PDP1B
U13(A)(2)	unlisted	PD5.6.6	160968	4d deep olive brown - 250/150 screen join			I		BCP		pva		H	P		A	B3	250	CB	4		N1,N2		PDP1B



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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
<b>4d deep olive brown [olive sepia] (ctd)</b>																						
U13(A)(2)	HBP4dEc,e	PD5.6.7	160968	4d deep olive brown (shades)		L		BCP		pva		H	P	A	B3	250	CB	4		N3,N6	2.00	PDP5A,6
U13(A)(2)	unlisted	PD5.6.7d	-0968	4d deep olive brown (shades) - CB offset right		L		BCP		pva		H	P	A	B3	250	CBR	4		N6		PDP6
U13(A)(2)	HBP4dEd,f	PD5.6.8	160968	4d deep olive brown (shades)		R		BCP		pva		H	P	A	B3	250	CB	4		N3,N6	2.00	PDP5A,6
U13(A)(2)	unlisted	PD5.6.8c	-0968	4d deep olive brown (shades) - CB offset left (trimmed)		R		BCP		pva		H	P	A	B3	250	CBL	4		N6	10.00	PDP6
U13(B)(2)	HBP4dEI	PD5.6.9	160968	4d deep olive brown		U		BCP		pva		H	P	B	B3	250	CB	4		N5	6.00	PDP7
U13(B)(2)	HBP4dEm	PD5.6.10	160968	4d deep olive brown		I		BCP		pva		H	P	B	B3	250	CB	4		N5	6.00	PDP7
<b>4d bright vermilion [vermilion]</b>																						
U14(A)	HOP4dA	PD5.7.1	060169	4d bright vermilion (shades)		U		OCP		pva		H	P	A	B3	150	CB	4		4, 13	2.00	sheets
U14(A)	HOP4dA[MP]	PD5.7.1a	060169	do - missing phosphor		U		OCP		pva		H	P	A	B3	150	CB	4		4, 13	4.00	sheets
U14(A)	HOP4dAa	PD5.7.1	060169	4d bright vermilion - deeper shade		U		OCP		pva		H	P	A	B3	150	CB	4		10	2.00	sheets
U14(A)	HOP4dAa[MP]	PD5.7.1a	060169	do - missing phosphor		U		OCP		pva		H	P	A	B3	150	CB	4		10	4.00	sheets
U14(A)	HBP4dF	unlisted	060169	4d bright vermilion (shades)		U		BCP		pva		H	P	A	B3	150	CB	4		N1,N2	1.00	PDP9
U14(A)	HBP4dFa	unlisted	060169	4d bright vermilion (shades)		I		BCP		pva		H	P	A	B3	150	CB	4		N1,N2	1.00	PDP9
U14(A)	HBP4dFb	unlisted	060169	4d bright vermilion (shades) - 150/250 screen join		U		BCP		pva		H	P	A	B3	150	CB	4		N1,N2		PDP9
U14(A)	HBP4dFc	unlisted	060169	4d bright vermilion (shades) - 150/250 screen join		I		BCP		pva		H	P	A	B3	150	CB	4		N1,N2		PDP9
U14(A)	HOP4dAb	PD5.7.2	060169	4d bright vermilion (shades)		U		OCP		pva		H	P	A	B3	150	CB	4		N1,N2	0.80	PDP9
U14(A)	HOP4dAc	PD5.7.3	060169	4d bright vermilion (shades)		I		OCP		pva		H	P	A	B3	150	CB	4		N1,N2	0.80	PDP9
U14(A)	HOP4dAd	PD5.7.4	060169	4d bright vermilion (shades) - 150/250 screen join		U		OCP		pva		H	P	A	B3	150	CB	4		N1,N2		PDP9
U14(A)	HOP4dAe	PD5.7.5	060169	4d bright vermilion (shades) - 150/250 screen join		I		OCP		pva		H	P	A	B3	150	CB	4		N1,N2		PDP9
U14(B)	HOP4dCc	PD5.7.6	200269	4d bright vermilion (shades)		U		OCP		pva		H	P	B	B3	150	CB	4		N7	4.00	PDP9A
U14(B)	HOP4dCe	unlisted	200269	4d bright vermilion - screened border		U		OCP		pva		H	P	B	B3	150	CB	4		N7		PDP9A
U14(B)	HOP4dCd	PD5.7.7	200269	4d bright vermilion (shades)		I		OCP		pva		H	P	B	B3	150	CB	4		N7	4.00	PDP9A
U14(B)	HOP4dCf	unlisted	200269	4d bright vermilion - screened border		I		OCP		pva		H	P	B	B3	150	CB	4		N7		PDP9A
U14(B)	unlisted	PD5.7.8	200269	4d bright vermilion (shades) - 150/250 screen join		U		OCP		pva		H	P	B	B3	150	CB	4		N7		PDP9A
U14(B)	unlisted	PD5.7.9	200269	4d bright vermilion (shades) - 150/250 screen join		I		OCP		pva		H	P	B	B3	150	CB	4		N7		PDP9A
U14(B)	HOP4dAf	PD5.7.10	210269	4d bright vermilion (shades)		U		OCP		pva		H	P	B	B3	150	CB	4		P3		v coil
U14(B)	HBP4dH	unlisted	060169	4d bright vermilion (shades)		U		BCP		pva		H	P	B	B3	250	CB	4		15	0.60	sheets
U14(B)	HOP4dC	PD5.8.1	060169	4d bright vermilion (shades)		U		OCP		pva		H	P	B	B3	250	CB	4		15,17	0.60	sheets
U14(B)	HOP4dCb	PD5.8.1	-0370	4d bright vermilion - deeper shade		U		OCP		pva		H	P	B	B3	250	CB	4		16	2.00	sheets
U14(B)	unlisted	PD5.8.1b	-0369	do - band at right of centre		U		OCP		pva		H	P	B	B3	250	CBR	4		17		sheets
U14(A)	HBP4dG	unlisted	060169	4d bright vermilion		U		BCP		pva		H	P	A	B3	250	CB	4		N1,N2	2.00	PDP9
U14(A)	HBP4dGA	unlisted	060169	4d bright vermilion		I		BCP		pva		H	P	A	B3	250	CB	4		N1,N2		PDP9
U14(A)	unlisted	PD5.8.4	060169	4d bright vermilion (shades) - 250/150 screen join		U		BCP		pva		H	P	A	B3	250	CB	4		N1,N2		PDP9
U14(A)	unlisted	PD5.8.5	060169	4d bright vermilion (shades) - 250/150 screen join		I		BCP		pva		H	P	A	B3	250	CB	4		N1,N2		PDP9
U14(A)	HOP4dB	PD5.8.2	060169	4d bright vermilion		U		OCP		pva		H	P	A	B3	250	CB	4		N1,N2		PDP9
U14(A)	HOP4dBa	PD5.8.3	060169	4d bright vermilion		I		OCP		pva		H	P	A	B3	250	CB	4		N1,N2		PDP9
U14(B)	HOP4dBc	PD5.8.6	120269	4d bright vermilion		L		OCP		pva		H	P	A	B3	250	CB	4		P5		h coil
U14(B)	HOP4dD	PD5.8.7	200269	4d bright vermilion		U		OCP		pva		H	P	B	B3	250	CB	4		N7		PDP9A
U14(B)	HOP4dDb	PD5.8.7a	200269	do - screened border [Conn = 150 screen]		U		OCP		pva		H	P	B	B3	250	CB	4		N7		PDP9A
U14(B)	HOP4dDa	PD5.8.8	200269	4d bright vermilion		I		OCP		pva		H	P	B	B3	250	CB	4				PDP9A
U14(B)	HOP4dDc	PD5.8.8a	200269	do - screened border [Conn = 150 screen]		I		OCP		pva		H	P	B	B3	250	CB	4		N7		PDP9A
U14(B)	HOP4dDd	PD5.8.9	200269	4d bright vermilion - 250/150 screen join		U		OCP		pva		H	P	B	B3	250	CB	4				PDP9A
U14(B)	HOP4dDe	PD5.8.10	200269	4d bright vermilion - 250/150 screen join		I		OCP		pva		H	P	B	B3	250	CB	4		N7		PDP9A

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>4d bright vermilion [vermillion] (ctd)</b>																							
U14(B)	HOP4dCg	PD5.8.11	030369	4d bright vermilion		L		OCP		pva		H	P		B	B3	250	CB	4		N3,N6	0.90	PDP11,12
U14(B)	HOP4dCh	PD5.8.12	030369	4d bright vermilion		R		OCP		pva		H	P		B	B3	250	CB	4		N3,N6	0.90	PDP11,12
U14(B)	HOP4dCl	PD5.8.13	011269	4d vermilion - low value	b	U		OCP		pva		H	P		B	B3	250	CB	4		N9	0.80	PDP14/A
U14b(B)	HOP4dCq	PD5.8.13a	011269	4d vermilion - low value - uncoated paper	b	U		OCP		pva		H	P		B	B3	250	CB	4		N9		PDP14
U14(B)	HOP4dCr	PD5.8.14	190171	4d bright vermilion		L		OCP		pva		H	P		B	B3	250	CB	9.5		P7		h coils
U16	HOP4dE	PD5.9.1	060169	4d bright vermilion		U		OCP		pva		H	P		B	B3	250	SBL	4.75		N5	3.00	PDP10
U16	HOP4dEa	PD5.9.2	060169	4d bright vermilion		I		OCP		pva		H	P		B	B3	250	SBL	4.75		N5	3.00	PDP10
U16	HOP4dEb	PD5.9.3	011269	4d vermilion - low value	b	U		OCP		pva		H	P		B	B3	250	SBL	4.75		N8	2.50	PDP15
U16b	HOP4dEh	PD5.9.3a	011269	4d bright vermilion - uncoated paper	b	U		OCP		pva		H	P		B	B3	250	SBL	4.75		N8		PDP15
U15(A)	HBG4dD	PD5.10.1	200269	4d bright vermilion		U		BCP		ga		H	P		A	B3	150	CB	4		N1		PDP9B
U15(A)	HBG4dDa	PD5.10.2	200269	4d bright vermilion		I		BCP		ga		H	P		A	B3	150	CB	4		N1		PDP9B
U15(A)	HBG4dDb	PD5.10.3	200269	4d bright vermilion - 150/250 screen join		U		BCP		ga		H	P		A	B3	150	CB	4		N1		PDP9B
U15(A)	HBG4dDc	PD5.10.4	200269	4d bright vermilion - 150/250 screen join		I		BCP		ga		H	P		A	B3	150	CB	4		N1		PDP9B
U15(A)	HBG4dE	PD5.11.1	200269	4d bright vermilion		U		BCP		ga		H	P		A	B3	250	CB	4		N1		PDP9B
U15(A)	HBG4dEa	PD5.11.2	200269	4d bright vermilion		I		BCP		ga		H	P		A	B3	250	CB	4		N1		PDP9B
U15(A)	unlisted	PD5.11.3	200269	4d bright vermilion - 250/150 screen join		U		BCP		ga		H	P		A	B3	250	CB	4		N1		PDP9B
U15(A)	unlisted	PD5.11.4	200269	4d bright vermilion - 250/150 screen join		I		BCP		ga		H	P		A	B3	250	CB	4		N1		PDP9B
U15(B)	HOG4dA	PD5.11.5	270869	4d bright vermilion	d	I		OCP		ga		H	P		B	B3	250	CB	4		P6	1.00	mv coil
U16A	HOP4dF	PD5.12.1	011269	4d vermilion	b	U		OCP		pva		H	P		B	B3	250	SBR	4.75		N8	4.50	PDP15
U16Ab	HOP4dFc	PD5.12.1a	011269	4d vermilion - uncoated paper	b	U		OCP		pva		H	P		B	B3	250	SBR	4.75		N8		PDP15

**5d royal blue [Stewart blue]**

Colours used for this value are based on MCC and Connoisseur. SG identify only 2 colours -- royal blue for Head A [thus U17(A)(1)], and deep blue for Head B [thus U17(B)(2)]. Consequently, SG numbers & colour descriptors may not match.

U17(A)(1)	HBP5dA	PD6.1.1	010768	5d slate blue		U		BCP		pva		H	P		A	B3	150	2B	9.5		1	0.80	sheets
	HBP5dA[MP]	PD6.1.1a	010768	do - missing phosphor (centered left)		U		BCP		pva		H	P		A						1	6.00	sheets
U17(A)(1)	HOP5dA	PD6.1.1	010768	5d royal blue		U		OCP		pva		H	P		A	B3	150	2B	9.5		1	0.80	sheets
	HOP5dA[MP]	PD6.1.1a	010768	do - missing phosphor		U		OCP		pva		H	P		A						1	10.00	sheets
U17(A)(1)	unlisted	PD6.1.1	010768	5d dark Prussian blue (Connoisseur)		U		OCP		pva		H	P		A	B3	150	2B	9.5		1		sheets
U17(B)(2)	HBP5dBh	PD6.1.2	090968	5d slate blue		U		OCP		pva		H	P		B	B3	150	2B	9.5		S1		v coil
U17(B)(2)	HBP5dB	PD6.1.3	160968	5d slate blue (light)		U		BCP		pva		H	P		B	B3	150	2B	9.5		R2	1.00	PDP8
U17(B)(2)	HBP5dBd	PD6.1.3	010569	5d royal blue (dark)		U		BCP		pva		H	P		B	B3	150	2B	9.5		R3	0.80	PDP8
U17(B)(2)	HBP5dBf	PD6.1.3	010569	5d deep blue (dark)		U		BCP		pva		H	P		B	B3	150	2B	9.5		R3	0.80	PDP8
U17(B)(2)	HBP5dBa	PD6.1.4	160968	5d slate blue (light)		I		BCP		pva		H	P		B	B3	150	2B	9.5		R2	1.00	PDP8
U17(B)(2)	HBP5dBc	PD6.1.4	010569	5d royal blue (dark)		I		BCP		pva		H	P		B	B3	150	2B	9.5		R3	0.80	PDP8
U17(B)(2)	HBP5dBg	PD6.1.4	010569	5d deep blue (dark)		I		BCP		pva		H	P		B	B3	150	2B	9.5		R3	0.80	PDP8
U17(B)(2)	HOP5dB	PD6.1.5	--0369	5d dark blue		U		OCP		pva		H	P		B	B3	150	2B	9.5		7	0.80	sheets
	HOP5dB[MP]	PD6.1.5a	--0369	do - missing phosphor (centered right)		U		OCP		pva		H	P		B						7	12.00	sheets
U17(B)(2)	HOP5dB	PD6.1.6	--0369	5d dark blue	b	U		OCP		pva		H	P		B	B3	150	2B	9.5		10,15	0.80	sheets
U17(B)(2)	HOP5dBb	PD6.1.6b	090470	5d deep blue - screened borders	b	U		OCP		pva		H	P		B	B3	150	2B	9.5		15	1.50	sheets
U17(B)(2)	HOP5dCl	PD6.2.1	090968	5d deep blue	b	L		OCP		pva		H	P		B	B3	250	2B	9.5		9		h coil
U17(B)(2)	HOP5dCm	PD6.2.1	090968	5d very deep blue (shade)	b	L		OCP		pva		H	P		B	B3	250	2B	9.5		9		h coil
U17(B)(2)	HOP5dC	PD6.2.2	--0469	5d deep blue	b	U		OCP		pva		H	P		B	B3	250	2B	9.5		11,13	1.00	sheets
U17(B)(2)	HOP5dCa,e	PD6.2.3	011269	5d dark blue - (Cooks book)	b	U		OCP		pva		H	P		B	B3	250	2B	9.5		R5,R6	0.60	PDP13,15
U17b(B)(2)	HOP5dCd,k	PD6.2.3a	011269	5d dark blue - (Cooks book) - uncoated paper	b	U		OCP		pva		H	P		B	B3	250	2B	9.5		R5,R6		PDP13,15
U17c(B)(2)	HCP5dA	PD6.3.1	----70	5d dark blue - PCP + 2B error [MCC = 16.11.70]	b	U		PCP		pva		H	P		B	B3	150	2B	9.5		15	v scarce	sheets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
<b>6d bright reddish purple [reddish purple]</b>																						
U18(A)(1)	HBP6dA	PD7.1.1	050268	6d bright reddish purple (blue fluorescence)		U		BCP		pva		H	P		A	B3	150	2B	9.5	2, 3	0.80	sheets
U18(A)(1)	HBP6dA[MP]	PD7.1.1a	050268	do - missing phosphor (centred top right)		U		BCP		pva		H	P		A					2, 3		sheets
U18(A)(2)	HBP6dAb	PD7.1.1sh	--0668	6d bright magenta (blue fluorescence)		U		BCP		pva		H	P		A	B3	150	2B	9.5	3		sheets
U18(A)(3)	HOP6dAa	PD7.1.2	--0469	6d claret [red fluorescence] (shades)		U		OCP		pva		H	P		A	B3	150	2B	9.5	5		sheets
U18(A)(1)	HOP6dA	PD7.1.2b	--0969	6d bright reddish purple (red fluorescence) (brighter paper)		U		OCP		pva		H	P		A	B3	150	2B	9.5	4	0.80	sheets
U18(B)(1)	HBP6dB	PD7.1.3	--0669	6d bright reddish purple (magenta)		U		BCP		pva		H	P		B	B3	150	2B	9.5	Q2		v coil
unlisted	unlisted	PD7.1.3a	--0669	do - thin paper		U		BCP		pva		H	P		B	B3	150	2B	9.5	Q2		v coil
U18(B)(3)	HOP6dB	PD7.2.1	--0970	6d claret [brighter fluor, thin paper]		U		OCP		pva		H	P		B	B3	250	2B	9.5	Q2		v coil
<b>7d bright emerald [light green]</b>																						
U19	HBP7dA	PD8.1.1	010768	7d bright emerald (dull fluorescence)		U		BCP		pva		H	P		B	B3	150	2B	9.5	3	1.00	sheets
U19	HOP7dA	PD8.1.1a	031270	7d bright emerald (bright fluorescence)		U		OCP		pva		H	P		B	B3	150	2B	9.5	3, 4		sheets
<b>8d bright vermilion / turquoise blue [scarlet / duck egg blue]</b>																						
U20	HBP8dA	PD9.1.1	010768	8d bright vermilion		U		BCP		pva		H	P		A	B3	150	2B	9.5	2	0.80	sheets
U21	HOP8dA	PD9.2.1	060169	8d light turquoise blue		U		OCP		pva		H	P		B	B3	150	2B	9.5	3	1.50	sheets
<b>9d myrtle-green [Winchester green]</b>																						
U22	HBG9dA	PD10.1.1	080867	9d myrtle-green		U		BCP		ga		H	P		A	B3	150	2B	9.5	2	0.80	sheets
U22	HOG9dA	PD10.1.1	??	9d myrtle-green		U		OCP		ga		H	P		A	B3	150	2B	9.5	2		sheets
U23	unlisted	PD10.2.1	??	9d myrtle-green		U		BCP		pva		H	P		A	B3	150	2B	9.5	2	0.90	sheets
U23	HOP9dA	PD10.2.1	291168	9d myrtle-green		U		OCP		pva		H	P		A	B3	150	2B	9.5	2	0.90	sheets
<b>10d drab [light olive brown]</b>																						
U24	HBP10dA	PD11.1.1	010768	10d drab (dull fluorescence)		U		BCP		pva		H	P		C	B3	150	2B	9.5	1	1.50	sheets
U24a	HBP10dAa	PD11.1.1a	--0768	10d drab (dull fluorescence) - uncoated paper		U		BCP		pva		H	P		C	B3	150	2B	9.5	1		sheets
U24	HBP10dB	PD11.2.1	--1169	10d drab (dull fluorescence)		U		BCP		pva		H	P		C	B3	250	2B	9.5	1	9.00	sheets
U24	HOP10dA	PD11.2.1a	----70	10d drab (brighter fluorescence)		U		OCP		pva		H	P		C	B3	250	2B	9.5	1		sheets
<b>1/- light bluish violet [Aconite violet]</b>																						
U25(1)	HMG1-A	PD12.1.1	050667	1/- light bluish violet [bright fluorescence]		U		MCP		ga		H	P		C	B3	150	2B	9.5	3	0.70	sheets
U25(2)	HBG1-A	PD12.1.1a	--0668	1/- pale bluish violet [dull fluorescence]		U		BCP		ga		H	P		C	B3	150	2B	9.5	11	2.40	sheets
U26	HBP1-A	PD12.2.1	260468	1/- pale bluish violet		U		BCP		pva		H	P		C	B3	150	2B	9.5	11	1.00	sheets
U26	HBP1-A[MP]	PD12.2.1a	000569	1/- pale bluish violet		U		BCP		pva		H	P		C					11	8.00	sheets
U26	HOP1-A	PD12.3.1	--0270	1/- very pale bluish violet		U		OCP		pva		H	P		C	B3	250	2B	9.5	11	6.00	sheets

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								Type/Source	Type	Colour	Who	How	Type	Screen	No	mm	Type					
<b>1/6 greenish blue &amp; deep blue [turquoise &amp; garter blue]</b>																						
U27(1) unlisted	HBG1/6A HBG1/6Aa HBG1/6A[MP]	PD13.1.1 PD13.1.1a PD13.1.1b	080867 --1267 080867	1/6 greenish blue & deep blue do - screened value do - missing phosphor (centred BL)		U U U		BCP BCP BCP		ga ga ga		H H H	P P P	A A A	B3 B3 B3	150 150 150	2B 2B 2B	9.5 9.5 9.5		2A2B 3A2B 2A2B	1.40	sheets sheets sheets
U28(1) unlisted	HBP1/6A HBP1/6Ad	PD13.2.1 PD13.2.1b	280868 280868	1/6 greenish blue & deep blue [dull fluorescence] do - screened value (off centre - 1/2 price)		U U		BCP BCP		pva pva		H H	P P	A A	B3 B3	150 150	2B 2B	9.5 9.5		3A2B 3A2B	1.60 2.00	sheets sheets
U28(1) unlisted	HOP1/6A unlisted unlisted	PD13.2.1a PD13.2.1b PD13.2.1c	280868 --0570 --68	1/6 greenish blue & deep blue [brt fluorescence] do - screened value do - missing phosphor		U U U		OCB OCB OCB		pva pva pva		H H H	P P P	A A A	B3 B3 B3	150 150 150	2B 2B 2B	9.5 9.5 9.5		3A2B 3A2B 3A2B	1.60 15.00	sheets sheets sheets
U28(2) unlisted	HOP1/6Aa unlisted HOP1/6Aa[MP]	PD13.2.1a PD13.2.1b PD13.2.1c	--0570 --0570 --0570	1/6 Prussian blue & indigo [brt fluorescence] do - screened value do - missing phosphor		U U U		OCB OCB OCB		pva pva pva		H H H	P P P	A A A	B3 B3 B3	150 150 150	2B 2B 2B	9.5 9.5 9.5		5A2B 5A2B 5A2B	3.00	sheets sheets sheets
U29	HCP1/6A	PD13.3.1	101269	1/6 Prussian blue & indigo		U		PCP		pva		H	P	A	---	---	PCP	---		5A2B	3.20	sheets
U27b(2)	HCG1/6A	PD13.4.1	--0270	1/6 Prussian blue & indigo - phos coat omitted		U		OCB		ga		H	P	A	---	---	---	---		5A2B		sheets
U28(2)	HOP1/6B	PD13.5.1	081070	1/6 Prussian blue & indigo		U		OCB		pva		H	P	A	B3	250	2B	9.5		3A1B		sheets

**1/9 dull orange & black  
[orange & olive brown]**

U30(1) unlisted	HMG1/9A unlisted	PD14.1.1 PD14.1.1b	050667 ----68	1/9 dull orange & black [bright fluor] do - dull fluorescence		U U		MCP MCP		ga ga		H H	P P	A A	B3 B3	150 150	2B 2B	9.5 9.5		1A1B 1A1B	2.00 2.00	sheets sheets
U30(2)	HBG1/9A	PD14.1.1	050667	1/9 bright orange & black [bright fluor]		U		BCP		ga		H	P	A	B3	150	2B	9.5		1A1B	3.00	sheets
U31	HOP1/9A	PD14.2.1	161170	1/9 bright orange & black		U		OCB		pva		H	P	A	B3	250	2B	9.5		1A1B	3.50	sheets

**HIGH VALUE PREDECIMAL MACHINS**

POP = Post Office Paper; BW = Bradbury Wilkinson

UC1 unlisted	B2/6A B2/6Aa	PD15.1 PD15.1	050369 050369	2/6 brown (darker) 2/6 brown - mottled gum (pale)				POP POP		pva pva		BW BW	Int Int							2,3,6 2	1.20 6.00	
UC2	B5/-A	PD16.1	050369	5/- crimson lake				POP		pva		BW	Int							2,3	5.00	
UC3	B10/-A	PD17.1	050369	10/- deep ultramarine				POP		pva		BW	Int							1	16.00	
unlisted	B10/-Aa	PD17.1	050369	10/- deep ultramarine - mottled gum				POP		pva		BW	Int							1		
UC4	BE1A	PD18.1	050369	£1 bluish black (1st print) - Script value				POP		pva		BW	Int							3,4	10.00	

**LARGE DECIMAL MACHINS**

Paper used by BW is commonly known as "contractor's paper". It is whitish in colour.

UC5 unlisted unlisted	BCP10A BCP10Aa unlisted	L10.1 L10.1a L10.1b	170670 --0670 --0670	10p cerise do - thin paper do - uncoated				PCP PCP PCP	H H H	pva pva pva	cream cream cream	BW BW BW	Int Int Int								3-13 3,4 4	5.00	
UC6 unlisted	BLCP20A BLCP20Aa	L20.1.1 L20.1.1a	170670 --0670	20p olive green do - glazed (mottled image)				POP POP	H H	pva pva	cream cream	BW BW	Int Int								various 4	2.00	
U6a	BLCP20Ab	L20.1.1b	101270	do - uncoated				POP	H	pva	cream	BW	Int								5	rare	
UC7	BCCP20A	L20.3.1	301173	20p olive green				CP		pva	white	BW	Int								various	2.10	
UC8	BLCP50A	L50.1.1	170670	50p deep ultramarine				POP	H	pva	cream	BW	Int								various	3.80	
UC8a	BLCP50Aa	L50.1.1a	--0970	do - uncoated				POP	H	pva	cream	BW	Int								8,9		
unlisted	BLCP50Ab	L50.1.1b	--0970	do - ultra thin paper				POP	H	pva	cream	BW	Int								8,9		
UC9	BCCP50A	L50.2.1	010273	50p deep ultramarine				PCP	H	pva	cream	BW	Int								14	7.00	
UC10	BCCP50A	L50.2.3	200274	50p deep ultramarine				CP		pva	white	BW	Int								20,21	2.10	
unlisted	BCCP50Aa	L50.2.3a	----74	do - thin paper				CP		pva	white	BW	Int								?	8.00	
UC11	BLCP100A	L100.1.1	170670	£1.00 bluish black (2nd print) - Script value				POP	H	pva		BW	Int								3,2	9.00	
UC12	BLCP100B	L100.1.2	061272	£1.00 bluish black - Perpetua value				POP	H	pva	cream	BW	Int								4,7	8.00	
UC13	BCCP100A	L100.2.1	270973	£1.00 bluish black - Perpetua value				CP		pva	white	BW	Int								4	6.00	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>DECIMAL MACHINS</b>																							
<b>PENNY BLACK ANNIVERSARY ISSUE (Double Heads)</b>																							
<b>Photo</b>																							
W788	unlisted	A150.1.1	100190	15p bright blue	b+c	U		FCP		dex		H	P	II	A1	A	150	CBL	4		3	1.50	sheets
	1840SHFD15A	A150.1.1a	100190	do - screened value	b+c	U		FCP		dex		H	P	II	A1	A	150	CBL	4		3	1.50	sheets
W788	1840SHFD15Ac		100190	do - displaced band, 4mm left	b+c	U		FCP		dex		H	P	II	A1	A	150	CBL	4		3		sheets
	1840SHFD15Aa	A150.1.1b	100190	do - screened value & LH border	b+	U		FCP		dex		H	P	II	A1	A	150	CBL	4		3		sheets
W788b	1840HFD15A	A150.1.2	300190	15p bright blue - Imp T	b+	U	IPPP	FCP		dex		H	P	II	A1	A	150	CB	4.5		B6	1.60	DP140
	unlisted	A150.1.2a	300190	15p bright blue - Imp T, screened value	b+	U	IPPP	FCP		dex		H	P	II	A1	A	150	CB	4.5		B6		DP140
	1840HFD15B	A150.1.3	300190	15p bright blue - Imp B	b+	U	PPIP	FCP		dex		H	P	II	A1	A	150	CB	4.5		B6	1.60	DP140
W788b	unlisted	A150.1.3a	300190	15p bright blue - Imp B, screened value	b+	U	PPIP	FCP		dex		H	P	II	A1	A	150	CB	4.5		B6		DP140
W789a	1840HFD15C	A150.2.1	300190	15p bright blue - inset 3mm LB - position 2	b+	R		FCP		dex		H	P	II	A1	A	150	SBL	9.5	I1	B3	3.50	DP137
W789	unlisted	unlisted	300190	15p bright blue	b+	R		FCP		dex		H	P	II	A1	A	150	SBL	4		B3		DP137
	1840HFD15Ca	A150.2.1a	300190	do - narrow 1.5mm band - position 2	b+	R		FCP		dex		H	P	II	A1	A	150	SBL	1.5		B3		DP137
	1840HFD15Cb	A150.2.2	300190	do - notched band, top left - position 4	b+	R		FCP		dex		H	P	II	A1	A	150	SBL	4	N1	B3	5.00	DP137
	unlisted	A150.2.2a	300190	do - right band, short top - position 4	b+	R		FCP		dex		H	P	II	A1	A	150	SBL	4	S12	B3		DP137
W789b	1840HFD15Cc	A150.2.2b	300190	do - Error: 2 narrow bands - position 4	b+	R		FCP		dex		H	P	II	A1	A	150	2B	9.5		B3		DP137
W790	1840HFD15D	A150.4.1	200390	15p bright blue	b+	I		FCP		dex		H	P	III	A1	A	150	SBR	9.5		1D	6.00	DP147
W791	1840SHFD20A	A200.1.1	100190	20p brn black & cream - heavy screened value	b+c	U		ACPB		dex		H	P	II	A1						1A1B	1.20	sheets
W791	1840SHFD20Ab	A200.1.1a	100190	do - heavy screened value (low OBA)	b+c	U		ACPD		dex		H	P	II	A1						1A1B		sheets
W791	1840HAD20A	A200.1.2	300190	20p brownish black & cream - Imp L	b+c	R	PPPI	ACPB		dex		H	P	II	A1						B3AB3B	2.50	DP138
W791	1840HAD20B	A200.1.3	300190	20p brownish black & cream - Imp R	b+c	R	PIPP	ACPB		dex		H	P	II	A1						B3AB3B	1.80	DP138
W791	1840HAD20C	A200.1.4	300190	20p brownish black & cream - Imp T	b+c	U	IPPP	ACPB		dex		H	P	II	A1						B1AB1B	1.80	DP141
W791	1840HAD20Ca	unlisted	300190	do - screened value	b+c	U	IPPP	ACPB		dex		H	P	II	A1						B1AB1B	5.50	DP141
W791	1840HAD20D	A200.1.5	300190	20p brownish black & cream - Imp B	b+c	U	PPIP	ACPB		dex		H	P	II	A1						B1AB1B	1.80	DP141
W791	1840HAD20Da	unlisted	300190	do - screened value	b+c	U	PPIP	ACPB		dex		H	P	II	A1						B1AB1B	5.50	DP141
W791	1840HAD20E	A200.1.6	200390	20p brownish black & cream	b+c	I	PPPP	ACPB		dex		H	P	II	A1						1A1B	1.20	DP146,8
W791	1840HAD20Ea	A200.1.6a	200390	do - very dull paper	b+c	I	PPPP	ACPD		dex		H	P	II	A1						1A1B	scarce	DP146A
<i>Rotary perfs [APS]</i>																							
W791	1840HAD20F	A200.1.7	170490	20p brownish black & cream - Imp T	b+c	R	IPPP	ACPB		dex		H	P	II	A1						B6A, B7A	1.80	DP149
	1840HAD20FA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						B6A, B7A		DP149
W791	1840HAD20H	A200.1.8	170490	20p brownish black & cream - Imp T & R	b+c	R	IIPP	ACPB		dex		H	P	II	A1						B6A, B7A	3.50	DP149
	1840HAD20HA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						B6A, B7A		DP149
W791	1840HAD20G	A200.1.9	170490	20p brownish black & cream - Imp B	b+c	R	PPIP	ACPB		dex		H	P	II	A1						B6A, B7A	1.80	DP149
	1840HAD20Ga	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						B6A, B7A		DP149
W791	1840HAD20I	A200.1.10	170490	20p brownish black & cream - Imp B & R	b+c	R	PIIP	ACPB		dex		H	P	II	A1						B6A, B7A	3.50	DP149
	1840HAD20IA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						B6A, B7A		DP149
Set 4v																							
Set 4v - screened																							
<i>Comb perfs [Kampf]</i>																							
W791	1840HAD20F	A200.1.7a	170490	20p brownish black & cream - Imp T	b+c	R	IPPP	ACPB		dex		H	P	II	A1						not known		DP149
	1840HAD20FA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						not known		DP149
W791	1840HAD20H	A200.1.8a	170490	20p brownish black & cream - Imp T & R	b+c	R	IIPP	ACPB		dex		H	P	II	A1						not known		DP149
	1840HAD20HA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						not known		DP149
W791	1840HAD20G	A200.1.9a	170490	20p brownish black & cream - Imp B	b+c	R	PPIP	ACPB		dex		H	P	II	A1						not known		DP149
	1840HAD20Ga	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						not known		DP149
W791	1840HAD20I	A200.1.10a	170490	20p brownish black & cream - Imp B & R	b+c	R	PIIP	ACPB		dex		H	P	II	A1						not known		DP149
	1840HAD20IA	unlisted	170490	do - screened value	b+c	R				dex		H	P	II	A1						not known		DP149
		A200.1.11	040590	20p brownish black & cream	b+	L	PPPP	ACPB		dex		H	P	II	A1						2C1A	6.30	M/S



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>Set 4v</b>																									
<b>Set 4v - screened</b>																									
W792b	1840HFD20Bb	A200.2.1	300190	do - short bands, top	b++	R		FCP		dex		H	P	II	A1	A	150	2B	9.5	I1, S16	B2AB2B	5.00	DP149		
W792	unlisted	A200.2.1a	300190	20p brownish black & cream (displaced)	b++	R		FCP		dex		H	P	II	A1	A	150	2B	9.5	S10, N1	B2AB2B	4.00	DP137		
W792	1840HFD20B	unlisted	300190	do - inset left band	b++	R		FCP		dex		H	P	II	A1	A	150	2B	9.5	I1	B2AB2B	3.50	DP137		
W792	1840HFD20Bc	unlisted	300190	20p brownish black & cream	b++	R		FCP		dex		H	P	II	A1	A	150	2B	9.5		B2AB2B	3.50	DP137		
W792	1840HFD20A	A200.2.2	200390	20p brnsh blk & cream (thin val) -- 11mm gap	b++	I		FCP		dex		H	P	II	A1	A	150	2B	9.5		1B		DP147		
W792	1840HFD20Aa	A200.2.2a	200390	20p brnsh blk & cream (thin val) -- 10mm gap	b++	I		FCP		dex		H	P	II	A1	A	150	2B	9.5		1B		DP147A		
W793	1840SHFD29A	A290.1.1	100190	29p deep mauve (screened value)	b	U		ACPB		dex		H	P	II	A2	A						1	2.00	sheets	
W796	1840HAD29A	A290.2.1	200390	29p deep mauve	b+d	I		FCP		dex		H	P	II	A1	A	150	2B	9.5			1E	11.00	DP147	
W794	1840SHFD34A	A340.1.1	100190	34p deep bluish grey (screened value)	b+c	U		ACPB		dex		H	P	I	A1							1	2.20	sheets	
W794	1840SHFD34Aa	A340.1.1a	100190	do - screened value, dull UV reaction	b+c	U		ACPD		dex		H	P	I	A1						low OBA	1		sheets	
W795	1840SHFD37A	A370.1.1	100190	37p rosine (screened value)	bc	U		ACPB		dex		H	P	I	A1							1	2.20	sheets	
<b>Gravure</b>																									
UWB13	1840WFD1stA	AN1.1.1	150200	NVI 1st black	b+c	I		OFNP	C	pva		W	G	I	B2(r)	A2B		2B	9				1.60	DP306	
		A200.6.1	050617	20p black & cream - no security features - ex MS	b+c+	R	standard	OFNP	C	pva		W	G	V	B2	A2B		2B	9			--		DMS33	
		A200.6.2	050617	20p black & cream - no security features	b+c+	R	E2	OFNP	C	pva		W	G	V	B2	A2B		2B	9			--		4.00	DP517
<b>Litho</b>																									
W804	1840WFP15A	A150.3.1	300190	15p bright blue - Imp T	b+c		IPPP	FCP		pva		WI	L	IV	A2	SA		CB	4			W1x3	2.50	DP142	
W804	1840WFP15C	A150.3.2	300190	15p bright blue - Imp T & R	b+c		IIPP	FCP		pva		WI	L	IV	A2	SA		CB	4			W1x3	2.50	DP142	
W804	1840WFP15B	A150.3.3	300190	15p bright blue - Imp B	b+c		PPIP	FCP		pva		WI	L	IV	A2	SA		CB	4			W1x3	2.50	DP142	
	1840WFP15Ba	A150.3.3a	300190	do - Imp B [perf E3a]	b+c		PPIP	FCP		pva		WI	L	IV	A2	SA		CB	4			all		DP142	
W804	1840WFP15D	A150.3.4	300190	15p bright blue - Imp B & R	b+c		PIIP	FCP		pva		WI	L	IV	A2	SA		CB	4			W1x3	2.50	DP142	
	1840WFP15Da	A150.3.4a	300190	do - Imp B & R [perf E3a]	b+c		PIIP	FCP		pva		WI	L	IV	A2	SA		CB	4			W1x3	2.50	DP142	
W804	1840WFD15A	A150.3.1	120690	15p bright blue - Imp T	b+c		IPPP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
W804	1840WFD15C	A150.3.2	120690	15p bright blue - Imp T & R	b+c		IIPP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
W804	1840WFD15B	A150.3.3	120690	15p bright blue - Imp B	b+c		PPIP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
	1840WFD15Ba	A150.3.3a	120690	do - perf E3a	b+c		PPIP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
W804	1840WFD15D	A150.3.4	120690	15p bright blue - Imp B & R	b+c		PIIP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
	1840WFD15Da	A150.3.4a	300190	do - perf E3a	b+c		PIIP	FCP		dex	no tint	WI	L	IV	A2	SA		CB	4			W1W1	2.50	DP152	
W806	1840QFP15A	A150.5.1	170490	15p bright blue	b+c			FCP		pva		Q	L	IV	A2	SA	CB	4	S3		Q-Q	2.80	DP150		
W806	1840QFP15Aa	unlisted	170490	do - short band, top	b+c			FCP		pva		Q	L	IV	A2	SA	CB	4	S1		Q-Q		DP150		
W806	1840QFP15Ab	unlisted	170490	do - short band, bottom	b+c			FCP		pva		Q	L	IV	A2	SA	CB	4	S2		Q-Q	7.00	DP150		
W805	1840WAP20C	A200.3.1	300190	20p brownish black & cream - Imp T	b+c		IPPP	PCP		pva		WI	L	III	B3							W1x3	3.50	DP143	
W805	1840WAP20E	A200.3.2	300190	20p brownish black & cream - Imp T & R	b+c		IIPP	PCP		pva		WI	L	III	B3							W1x3	3.50	DP143	
W805	1840WAP20D	A200.3.3	300190	20p brownish black & cream - Imp B	b+c		PPIP	PCP		pva		WI	L	III	B3							W1x3	3.50	DP143	
	1840WAP20Da	A200.3.3a	300190	do - perf E3a	b+c		PPIP	PCP		pva		WI	L	III	B3							W1x3		DP143	
W805	1840WAP20F	A200.3.4	300190	20p brownish black & cream - Imp B & R	b+c		PIIP	PCP		pva		WI	L	III	B3							W1x3	3.50	DP143	
	1840WAP20Fa	A200.3.4a	300190	do - perf E3a	b+c		PIIP	PCP		pva		WI	L	III	B3							W1x3		DP143	
W805	1840WAD20A	A200.3.1	120690	20p brownish black & cream - Imp T	b+c		IPPP	ACPB		dex	no tint	WI	L	III	B3							W1x3	2.50	DP153	
W805	1840WAD20C	A200.3.2	120690	20p brownish black & cream - Imp T & R	b+c		IIPP	ACPB		dex	no tint	WI	L	III	B3							W1x3	4.00	DP153	
W805	1840WAD20B	A200.3.3	120690	20p brownish black & cream - Imp B	b+c		PPIP	ACPB		dex	no tint	WI	L	III	B3							W1x3	2.50	DP153	
	1840WAD20Ba	A200.3.3a	120690	do - perf E3a	b+c		PPIP	ACPB		dex	no tint	WI	L	III	B3							W1x3	6.00	DP153	
W805	1840WAD20D	A200.3.4	120690	20p brownish black & cream - Imp B & R	b+c		PIIP	ACPB		dex	no tint	WI	L	III	B3							W1x3	4.00	DP153	
	1840WAD20Da	A200.3.4a	120690	do - perf E3a	b+c		PIIP	ACPB		dex	no tint	WI	L	III	B3							W1x3	7.00	DP153	
W805	1840WAP20A	A200.3.5	300190	20p brownish black & cream - Imp L	b+c		PPPI	PCP		pva		WI	L	III	B3							W1x3	3.00	DP139	
W805	1840WAP20B	A200.3.6	300190	20p brownish black & cream - Imp R	b+c		PIPP	PCP		pva		WI	L	III	B3							W1x3	2.50	DP139	
W807	1840QAP20A	A200.4.1	170490	20p black [scarce]	b+c			ACPB		pva		Q	L	III	A2							Q-Q		DP151	
W807	1840QAP20Aa	A200.4.1a	170490	20p black (dull UV reaction)	b+c			ACPD		pva		Q	L	III	A2						low OBA	Q-Q	4.00	DP151A	
		A200.5.1	180809	20p black	b+c			OFNP	C	pva		C	L	I	A2(r)							2B	9	1.20	DP403
<b>NVI</b>																									
	1840CONP1stA	AN1.2.1	180809	NVI 1st black	bc			OFNP	C	pva		C	L	I	A2(r)							2B	9	1.70	DP403

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>KGV / QEII Double Head</b>																							
		MSI.2.1	080510																			2.30	sheets
			080510																			2.30	DP419

**MACHIN NVI STAMPS - Small Numerals**

**NVI -- 1st -- types**  
 Type I - small value (3.70 x 3.00mm), thin elements  
 Type II - small value, thick elements  
 Type III - large value (4.30 x 3.40mm) - horiz format

**CARTOR  
NVI - 1st - Litho (EME)**

		N1.49.1	090911	gold - MPIL / M11L	d		E2	OFNP	C	pva				C	L	I	B4	A2B		2B	9		--	5.50	DP435
		N1.56.1	090513	RM red - MPIL / M13L	d		E2	OFNP	C	pva				C	L	I	B6	A2B		2B	9		--	3.65	DP456
		N1.56.3	210416	RM red - MPIL / M16L	d		E2	OFNP	C	pva				C	L	I	B6	A2B		2B	9		--		DP500
		N1.61.1	210416	bright lilac - EIGP / O16R			E2	OFNP	C	pva				C	L	VII	B6	A2B		2B	9		--		DP500
		N1.63.2	141217	RM red 2 - MPIL / M17L (shade)	d		E2	OFNP	C	pva				C	L	II	B6	A2B		2B	9		--		DP523
		N1.63.3	130918	RM red 2 - MPIL / M18L (shade)	d		E2	OFNP	C	pva				C	L	II	B6	A2B		2B	9		--		DP539

**DE LA RUE  
NVI - 1st - Gravure (EME)**

UHB9	CDONP1stA	N1.23.9	040701	bright orange red		R	E2	OFNP	H	pva				D	G	I	B4	AB		2B	9		--	2.40	h coil
UDB1	CDONP1stB	N1.44.1	280503	gold		U	E2	OFNP	C	pva				D	G	I	B4	A2B		2B	9		--	2.40	v coil
	SD(c)ONP1stA	N1.44.2	170603	gold - Byfleet reprint - RMS-G paper (philatelic = 1/7/03)		U	E2	OFNP	T	pva				D	G	I	B4	A2B		2B	9		D1	2.30	sheets
	SD(c)ONP1stC	N1.44.2	050607	gold - RMS-G paper (head more golden than cyl D1)		U	E2	OFNP	T	pva				D	G	I	B4	A2B		2B	9		D2	2.30	sheets
UDB2	BDONP1stA	N1.44.3	160304	gold - HS2 dull paper		R	E2	OFNP	T	pva				D	G	I	B4	A2B		2B	9		D1	3.00	DP350
		N1.44.4	130510	gold - with iridescent overlay - MRIL / MA10; no cuts		U	E2	OFNP	T	pva				D	G	I	B4	A2B		2B	9		D1	7.00	v coil

**NVI - 1st - Litho (EME)**

	BDONP1stC	N1.45.1	080108	gold - RMS-L paper			E2	OFNP	T	pva				D	L	I	B6	A2B		2B	9		--	2.40	DP383
	BDONP1stC	N1.45.1	120209	distinct shade			E2	OFNP	C	pva				D	L	I	B6	A2B		2B	9		--	2.40	DP402

**ENSCHEDÉ  
NVI - 1st - Gravure**

UEB1	SEONP1stA	N1.24.1	290497	flame 1st x 1 label (unbranded) - dull fluor			E2	OFNP		pva				E	L	I	B4	A2B		2B	9.5		--	1.50	DMS6	
UEB1	SEONP1stB	N1.24.1	290497	flame 1st x 1 label (unbranded) - bright fluor			E2	OFNP		pva				E	L	I	B4	A2B		2B	9.5		--	15.00	DMS6	
UEB2	CEONP1stA	N1.42.1	210103	gold [Deegam = 15.10.02 (prerelease date)]		U	E2	OFNP	C	pva	bluish			E	G	VI	B4	A2B		2B	9		white	--	2.40	v coils
UEB2	CEONP1stAa	unlisted	210103	gold [Deegam = 15.10.02 (prerelease date)]		U	E2	OFNP	C	pva	bluish			E	G	VI	B4	A2B		2B	9		bluish	--	--	v coils
UEB3	unlisted	N1.42.2	250203	gold ("1" & "st" spaced apart)		U	E2	OFNP	C	pva	bluish			E	G	VI	B4	A2B		2B	9		--	3.00	DP340, 366	
UEB4	BEONP1stA	N1.42.3	250504			I	E2	OFNP	C	pva	white			E	G	VI	B4	A2B		2B	9		--	3.00	DP351	
	unlisted	N1.42.4	050705			U	E2	OFNP	C	pva				E	G	VI	B4	A2B		2B	9		--	4.60	M/S	

**PRICE LIST ERRORS**

**We would appreciate advice  
from our customers of any errors  
detected in these lists.**

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source		
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl	\$
<b>HARRISON</b>																									
<b>NVI - 1st - Photogravure</b>																									
UHB1	BHAD1stA	N1.2.1	220889	brownish black - Imp T				U	14½x14; IPPP	ACPB	H	dex		H	P	I	A1b		PP		Jumelle	B3	1.80	DP127	
	unlisted	N1.2.1a	--0590	do - low OBA				U	14½x14; IPPP	ACPD	H	dex		H	P	I	A1b		PP		Jumelle	B3		DP127A	
UHB1	BHAD1stB	N1.2.2	220889	brownish black - Imp B				U	14½x14; PPIP	ACPB	H	dex		H	P	I	A1b		PP		Jumelle	B3	1.80	DP127	
	unlisted	N1.2.2a	--0590	do - low OBA				U	14½x14; IPPP	ACPD	H	dex		H	P	I	A1b		PP		Jumelle	B3		DP127A	
UHB1	BHAD1stC	N1.2.3	051289	brownish black - Imp T				R	14½x14; IPPP	ACPB	H	dex		H	P	I	A1b		PP		Chambon	B2		DP136	
UHB1	BHAD1stE	N1.2.4	051289	brownish black - Imp T & R				R	14½x14; IPPP	ACPB	H	dex		H	P	I	A1b		PP		Chambon	B2		DP136	
UHB1	BHAD1stD	N1.2.5	051289	brownish black - Imp B				R	14½x14; PPIP	ACPB	H	dex		H	P	I	A1b		PP		Chambon	B2		DP136	
UHB1	BHAD1stF	N1.2.6	051289	brownish black - Imp B & R				R	14½x14; PPIP	ACPB	H	dex		H	P	I	A1b		PP		Chambon	B2		DP136	
UHB2	BHFD1stAa	N1.4.1	200390	brownish black - 11mm gap between bars				I	14¾x14	FCP	H	dex		H	P	I	A1b	A	150	9.5		1F	5.00	DP147	
	BHFD1stA	N1.4.1a	200390	brownish black - 10mm gap between bars				I	14¾x14	FCP	H	dex		H	P	I	A1b	A	150	9.5		1F	5.00	DP147A	
UHB3	BHAD1stG	N1.5.1	070890	bright orange red (bright) - Imp T				U	14¾x14; IPPP	ACPB	H	dex		H	P	I	A1b		PP		Jumelle	B3,B5	2.30	DP155	
UHB3	BHAD1stH	N1.5.2	070890	bright orange red (bright) - Imp B				U	14¾x14; PPIP	ACPB	H	dex		H	P	I	A1b		PP		Jumelle	B3,B5	2.30	DP155	
UHB4	BHOPD1stA	N1.11.1	060493	bright orange red				U	14¾x14; E2(3b)	OFPP	H	dex		H	P	I	A1b		PP			B8,B5	2.30	DP191-2	
UHB4	BHOPD1stAa	unlisted	060493	do - translucent paper				U	14¾x14; E2(3b)	OFPP	H	dex		H	P	I	A1b		PP			B8,B5		DP192	
UHB5	BHOND1stA	N1.15.1	040495	bright orange red				U	14¾x14; E2	OFNP	H	dex		H	P	I	A1b	AY	150	2B	9	B5	1.50	DP192A	
UHB5	BHOND1stAa	unlisted	040495	do - translucent paper				U	14¾x14; E2	OFNP	H	dex		H	P	I	A1b	AY	150	2B	9	B5		DP192A	
UHB6	BHOND1stB	N1.16.1	180795	bright orange red (bands 11.5mm apart)				U	E2	OFNP	H	dex		H	P	I	A1b	AB	150	2B	9	B5	2.30	DP192B	
	unlisted	N1.16.1a	190296	do - value set higher		a(f)		U	E2	OFNP	H	dex		H	P	I	A1b	AB	150	2B	9	B11	2.30	DP192B	
	unlisted	N1.16.1b	190296	do - very pale head				U	E2	OFNP	H	dex		H	P	I	A1b	AB	150	2B	9	B11	2.30	DP192B	
UHB6	CHOND1stA	N1.16.2	080796	do - (darker) LB 9mm, RB 9mm (11.5mm gap)				U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	9	R4	2.00	v coil	
UHB6a	CHOND1stAa	N1.16.2a	080796	do - (darker) LB 8mm, RB 9mm (12.5mm gap)				U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	8/9	R2		v coil	
UHB6a	CHOND1stAa	N1.16.2b	080796	do - (darker) LB 9mm, RB 8mm (12.5mm gap)				U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	9/8	R2		v coil	
	CHOND1stAb	N1.16.2c	--0796	do - screened value (11.5mm gap)				U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	9	R2		v coil	
UHB8	BHONP1stA	N1.23.1	--0497	acid etched cylinders				U	E2	OFNP	H	pva	lay flat	H	P	I	A1b	AB	150	2B	9	B11		DP192C	
UHB8	unlisted	N1.23.1a	--0497	acid etched cylinders		a(f)		U	E2	OFNP	H	pva	lay flat	H	P	I	A1b	AB	150	2B	9	B11		DP192C	
<b>NVI - 1st - Gravure (EME)</b>																									
W1129	BHONP1stB	N1.21.1	210497	gold; phos sealant causes dull green fluorescence				U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB		2B	9	B13,14	2.00	DP249	
	BHONP1stC	N1.21.2	230997	EME				I	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB		2B	9	-	2.00	DP256	
UHB7	CHONP1stA	N1.23.2	290497	do - lay flat gum				U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	150	2B	9	R1	1.80	v coil	
UHB9	BHONP1stD	N1.23.3	181197	bright orange red				U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	150	2B	9	B14	2.00	DP192D	
UHB9	BHONP1stE	N1.23.4	160299	bright orange red - positions 1, 3, 7, 9				I	E2	OFNP	H	pva		H	G	I	B4	AB		2B	9	-	2.00	DP280	
UHB9	BHONP1stEb	N1.23.5	160299	bright orange red - position 2				I	E2	OFNP	H	pva		H	G	I	B4	AB		2B	9	S17	-	2.50	DP280
UHB9	BHONP1stEd	N1.23.6	160299	bright orange red - position 4				I	E2	OFNP	H	pva		H	G	I	B4	AB		2B	9	I2	-	2.50	DP280
UHB9	BHONP1stEc	N1.23.7	160299	bright orange red - position 6				I	E2	OFNP	H	pva		H	G	I	B4	AB		2B	9	I1	-	2.50	DP280
UHB9	BHONP1stEa	N1.23.8	160299	bright orange red - position 8				I	E2	OFNP	H	pva		H	G	I	B4	AB		2B	9	S16	-	2.50	DP280

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>QUESTA</b>																						
<b>NVI - 1st - Litho</b>																						
UQB1	BOAD1stA	N1.3.1	190989	brownish black - white gum		14½x14; PPPP	ACPB	C	pva	white	Q	L	I	A2			PP			Q-Q	3.20	DP131
UQB1	BOAD1stAa	N1.3.1a	270190	do -dull UV reaction		14½x14; PPPP	ACPD	C	pva	white	Q	L	I	A2			PP	low OBA	Q-Q			DP131A
	BOAP1stA	N1.3.1b	190989	brownish black - cream gum		14½x14; PPPP	ACPB	C	pva	cream	Q	L	I	A2			PP		Q-Q			DP131B
	BOAP1stAa	N1.3.1c	140190	do -dull UV reaction		14½x14; PPPP	ACPB	C	pva	cream	Q	L	I	A2			PP	low OBA	Q-Q			DP131C
UQB2	BOAD1stB	N1.7.1	070890	bright orange red		14½x14	ACPB	H	dex		Q	L	II	A2			PP		Q-Q	1.80	DP161	
UQB3	BQAP1stB	N1.8.1	060891	bright orange red		14½x14	ACPD	C	pva		Q	L	II	A2			PP		Q1Q1-Q10..	1.50	DP161A	
UQB4	BQFP1stA	N1.9.1	250292	bright orange red (2 x 4.5mm bands)		14¾x14	FCP	C	pva		Q	L	I	A2	SA		2B	9.5	Q-Q	2.50	DP181	
UQB5	BQFP1stB	N1.9.2	271092	bright orange red (2 x 4mm bands)		14¾x14	FCP	C	pva		Q	L	I	A2	SA		2B	7.5	Q-Q	2.80	DP186	
UQB5	BQFP1stBa	N1.9.2a	271092	do - short band, top left (2 x 4mm bands)		14¾x14	FCP	C	pva		Q	L	I	A2	SA		2B	7.5	S10	Q-Q	10.00	DP186
UQB6	BQONP1stD	N1.13.1	100893	bright orange red (Type I, thin value)		14¾x14	OFNP	C	pva		Q	L	I	A2	AY		2B	8	Q-Q	2.00	DP198	
UQB7	SQONP1stA	N1.13.2	060993	bright orange red (Type I, thin value)		14¾x14; E2	OFNP	C	pva	cream	Q	L	I	A2	AY		2B	8	Q-Q	2.30	sheets	
	SQONP1stC	N1.13.2c	--1094	do - white paper [cyl blk is Q1Q1]		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AY		2B	8	Q1Q1;Q2Q2	4.00	sheets	
UQB8	BQONP1stB	N1.13.3	011193	bright orange red (Type II, bold value)		14¾x14; E2	OFNP	C	pva	cream	Q	L	II	A2	AY		2B	8	Q1Q1;Q2Q2	2.50	DP208	
	unlisted		011193	do - bright yellow fluor		14¾x14; E2	OFNP	C	pva	cream	Q	L	II	A2	AY		2B	8	Q3Q3	2.50	DP208	
UQB8	BQONP1stBb	unlisted	011193	do - short bands, bottom		14¾x14; E2	OFNP	C	pva	cream	Q	L	II	A2	AY		2B	8	S17	Q1Q1	15.00	DP208
	BQONP1stB	N1.13.4	270794	bright orange red (Type II, bold value)		14¾x14; E2	OFNP	C	pva		Q	L	II	A2	AY		2B	8	Q1Q1	2.50	DP219	
	SQONP1stA	N1.13.5	170894	brt or red (Type I, thin value) [Deeg = 16.8.94; MCC 6.9.93] - EQC2		14¾x14; E2	OFNP	C	pva	cream	Q	L	I	A2	AY		2B	8	Q-Q	2.75	DMS2	
	SQONP1stB	N1.13.5	041094	do - EQC1 ellipses		14¾x14; E2	OFNP	C	pva	cream	Q	L	I	A2	AY		2B	8	Q-Q			DMS2
	SQONP1stC	N1.13.5c	--1094	bright orange red - EQC1 ellipses		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AY		2B	8	Q-Q	ERR		DMS2A
	BQONP1stA	N1.13.6	041094	bright orange red (Type I, thin value) - EQC2		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AY		2B	7.5	Q4Q4	4.50	DP208A	
	BQONP1stAa	N1.13.7	260695	AY2 phosphor (reduced fluor)		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AY2		2B	8	Q4Q4			DP208B
	BQONP1stC	N1.13.6	041094	bright orange red (Type I, thin value) - EQC1		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AY		2B	7.5	Q4Q4	4.50	DP208A	
UQB9	BQONP1stE	N1.18.1	180795	bright orange red (books)		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AB		2B	8	Q4Q4	2.00	DP208C	
UQB10	SQONP1stD	N1.18.2	180795	bright orange red (M/S) [MCC = 11.9.95]		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AB		2B	8	Q-Q	ERR		DMS3-4A
UQB9	unlisted	N1.18.3	141195	bright orange red (sheets)		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AB		2B	8	Q3Q3			sheets
UQB9	unlisted	N1.18.3	141195	bright orange red (sheets)		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	AB		2B	8	Q4Q4	2.30		sheets
	SQONP1stF	N1.28.1	160298	bright orange red (sheets)		14¾x14; E2	OFNP	C	pva	white	Q	L	I	A2	A2B		2B	7.5	Q5Q5;Q6Q6	17.00		sheets
UQB9A	BQONP1stFd	N1.28.2	070998	bright orange red (books)		EQC1	OFNP	C	pva		Q	L	I	A2	A2B		2B	8	vars	2.30		DP208D
UQB12	BQONP1stF	N1.28.2	160299	bright orange red		EQC1	OFNP	C	pva		Q	L	I	A2	A2B		2B	8	Q-Q	3.00		DP284
UQB12	BQONP1stFa	N1.28.2	160299	bright orange red		EQC2	OFNP	C	pva		Q	L	I	A2	A2B		2B	8	Q-Q			DP284
	SQONP1stE	N1.28.3	--1098	bright orange red		EQC1	OFNP	C	pva		Q	L	I	A2	A2B		2B	8	Q-Q			DMS5
	SQONP1stEa	N1.28.3b	--1098	bright orange red - mixed ellipses		EQC1/2	OFNP	C	pva		Q	L	I	A2	A2B		2B	8	Q-Q			DMS5
<b>NVI - 1st - Gravure</b>																						
UQB11	BQONP1stH	N1.29.1	011298	bright orange red (Type I, thin value)		U E2; 13¾x14	OFNP	C	pva		Q	G	I	B4	A2B		2B	9	Q1	2.30	DP276	
UQB14	BQONP1stI	N1.29.2	270400	bright orange red (Type III [SG], thick value) - bright fluor		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	Q1	2.30	DP311,2	
UQB14	BQONP1stJa	N1.29.2a	--0400	do - bright fluor - 3 bars		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	S16+S2	Q1	8.00	DP311A,312
UQB14	BQONP1stIa	N1.29.2h	--0400	do - short bands at top		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	S16	Q1	8.00	DP311A,312
UQB14	BQONP1stJ	N1.29.2	270400	bright orange red (Type III [SG], thick value) - dull fluor		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	Q1			DP311A,312
UQB14	BQONP1stJa	N1.29.2a	--0400	do - dull fluor - 3 bars		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	S16+S2	Q1		DP311A,312
UQB16	unlisted	N1.41.1	240902	gold		R 14¾x14; E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	9	--	1.50		DP337

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>WALSALL</b>																						
<b>NVI - 1st - Litho</b>																						
UWB1	BWFP1stA	N1.1.1	220889	blackish brown - Imp T		13½x14; IPPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W1	2.40	DP129
UWB1	BWFP1stD	N1.1.2	220889	blackish brown - Imp T & R		13½x14; IIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W1	2.40	DP129
UWB1	BWFP1stB	N1.1.3	220889	blackish brown - Imp B		13½x14; PPIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W1	2.40	DP129
	BWFP1stC	N1.1.3c	011089	blackish brown - Imp B - perf E3a		13½x14; PPIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W3		DP129
UWB1	BWFP1stE	N1.1.4	220889	blackish brown - Imp R & B		13½x14; PIIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W1	2.40	DP129
	BWFP1stF	N1.1.4c	011089	blackish brown - Imp R & B - perf E3a		13½x14; PIIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W3		DP129
	unlisted	N1.1.1a	220889	sepia - Imp T		13½x14; IPPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2	2.40	DP129
	unlisted	N1.1.2a	220889	sepia - Imp T & R		13½x14; IIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2	2.40	DP129
	unlisted	N1.1.3a	220889	sepia - Imp B		13½x14; PPIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2	2.40	DP129
	unlisted	N1.1.3b	220889	sepia - Imp B - perf E3a		13½x14; PPIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2		DP129
	unlisted	N1.1.4a	220889	sepia - Imp R & B		13½x14; PIIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2	2.40	DP129
	unlisted	N1.1.4b	011089	sepia - Imp R & B - perf E3a		13½x14; PIIP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W1W2		DP129
UWB2	BWAP1stA	N1.6.1	070890	bright orange red (pale) - Imp T		13½x14; IPPP	ACP	C	pva		W	L	I	A2		PP			W1W1	2.30	DP160	
UWB2	BWAP1stB	N1.6.3	070890	bright orange red (pale) - Imp B		13½x14; PPIP	ACP	C	pva		W	L	I	A2		PP			W1W1	2.30	DP160	
	BWAP1stBa	N1.6.3b	070890	do - perf E3a		13½x14; PPIP	ACP	C	pva		W	L	I	A2		PP			W1W1		DP160	
	BWAP1stC	N1.6.1a	070890	bright orange red (pale) - Imp T - low OBA		13½x14; IPPP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1W1		DP160A	
	BWAP1stD	N1.6.3a	070890	bright orange red (pale) - Imp B - low OBA		13½x14; PPIP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1W1		DP160A	
	BWAP1stDa	N1.6.3c	070890	bright orange red (pale) - perf E3a - low OBA		13½x14; PPIP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1W1		DP160A	
UWB2	unlisted	N1.6.2	070890	bright orange red (bright) - Imp T		13½x14; IPPP	ACP	C	pva		W	L	I	A2		PP			W1x3	2.30	DP159,160	
UWB2	unlisted	N1.6.4	070890	bright orange red (bright) - Imp B		13½x14; PPIP	ACP	C	pva		W	L	I	A2		PP			W1x3	2.30	DP159,160	
	unlisted	N1.6.4b	070890	do - perf E3a		13½x14; PPIP	ACP	C	pva		W	L	I	A2		PP			W1x3		DP160	
	unlisted	N1.6.2a	070890	bright orange red (bright) - Imp T - low OBA		13½x14; IPPP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1x3		DP159A	
	unlisted	N1.6.4a	070890	bright orange red (bright) - Imp B - low OBA		13½x14; PPIP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1x3		DP159A	
	unlisted	N1.6.4c	070890	bright orange red (bright) - perf E3a - low OBA		13½x14; PPIP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1x3		DP159A	
UWB3	BWAP1stG	N1.6.5	--1090	bright or red - Imp T - Perf Error (pale)		12.8x13.2; IPPP	ACP	C	pva		W	L	I	A2		PP			W1x3	3.50	DP159B	
UWB3	BWAP1stH	N1.6.6	--1090	bright or red - Imp B - Perf Error (pale)		12.8x13.2; PPIP	ACP	C	pva		W	L	I	A2		PP			W1x3	3.50	DP159B	
UWB3	BWAP1stGa	N1.6.5a	--1090	bright or red - Imp T - Perf Error (bright)		12.8x13.2; IPPP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1x3		DP159C	
UWB3	BWAP1stHa	N1.6.6a	--1090	bright or red - Imp B - Perf Error (bright)		12.8x13.2; PPIP	ACPD	C	pva		W	L	I	A2		PP		low OBA	W1x3		DP159C	
UWB4	BWAD1stA	N1.10.1	080193	bright orange red - Imp T [offic = 9/2/93]		13½x14; IPPP	ACP	H	dex		W	L	I	A2		PP			var	2.30	DP160B	
UWB4	BWAD1stB	N1.10.2	080193	bright orange red - Imp B [offic = 9/2/93]		13½x14; PPIP	ACP	H	dex		W	L	I	A2		PP			var	2.30	DP160B	
	BWAD1stBa	N1.10.2a	080193	do - perf E3a [offic = 9/2/93]		13½x14; PPIP	ACP	H	dex		W	L	I	A2		PP			var	3.00	DP160B	



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>WALSALL</b>																							
<b>NVI - 1st - Litho (ctd)</b>																							
<b>Band Layouts for horizontal pairs</b>																							
Split centre; inset at each outer edge																							
Solid centre; inset at each outer edge																							
Solid centre; full bands over each outer edge																							
<b>best collected as pairs, not singles</b>																							
UWB5	BWONP1stA	N1.12.1	060493	bright orange red (3.5mm bands) (grainy fluor)			E2	OFNP	A	pva	cream	W	L	I	A2	AY		2B	8	I3	var	2.30	DP195,200
UWB5	BWONP1stAx2	N1.12.1 x 2	--0493	do - horiz pair (3.5mm bands) (grainy fluor)			E2	OFNP	A	pva	cream	W	L	I	A2	AY		2B	8	I3	var	4.60	DP195,200
UWB5	unlisted	unlisted	060493	do - (3.5mm bands) - strong bright fluor			E2	OFNP	A	pva	cream	W	L	I	A2	AY		2B	8	I3	?	2.30	booklets
	unlisted	unlisted	060493	do - horiz pair (3.5mm bands) (bright fluor)			E2	OFNP	A	pva	cream	W	L	I	A2	AY		2B	8	I3	?	4.60	booklets
UWB6	BWONP1stB	N1.12.2	060493	LH perfs clear of fluor; solid band at R			E2	OFNP	B	pva	cream	W	L	I	A2	AY		2B	8	I1	var	4.00	booklets
UWB6a	BWONP1stC	N1.12.3	060493	RH perfs clear of fluor; solid band at L			E2	OFNP	B	pva	cream	W	L	I	A2	AY		2B	8	I2	var	4.00	booklets
UWB6/a	BWONP1stB&C	N1.12.2 & 3	160595	do - horizontal pair			E2	OFNP	B	pva	cream	W	L	I	A2	AY		2B	8	I1, I2	var		booklets
UWB7	BWONP1stD	N1.12.4	040794	bright orange red (4mm bands; over perfs)			E2	OFNP	C	pva	cream	W	L	I	A2	AY		2B	8		var	2.30	booklets
UWB7	BWONP1stDx2	N1.12.4 x 2	040794	do - horizontal pair			E2	OFNP	C	pva	cream	W	L	I	A2	AY		2B	8		var	4.60	booklets
UWB8	BWONP1stF	N1.17.1	180795	bright orange red - (4mm bands; over perfs)			E2	OFNP	C	pva	white	W	L	I	A2	AB		2B	8		var	2.30	DP200C,195B
UWB8	BWONP1stFx2	N1.17.1 x 2	180795	do - horizontal pair			E2	OFNP	C	pva	white	W	L	I	A2	AB		2B	8		var	4.60	DP200C,195B
UWB9	BWONP1stFa	N1.17.2	131295	LH perfs clear of fluor; solid band at R [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	AB		2B	8	I1		8.00	booklets
UWB9a	BWONP1stFb	N1.17.3	131295	RH perfs clear of fluor; solid band at L [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	AB		2B	8	I2		8.00	booklets
UWB9/a	BWONP1stFa&b	N1.17.2, 3	131295	do - horizontal pair			E2	OFNP	B	pva		W	L	I	A2	AB		2B	8	I1/I2		16.00	booklets
	BWONP1stG	N1.19.1	191296	bright orange red - (4mm bands; over perfs) (dull fluor)			E2	OFNP	C	pva		W	L	I	A2	A2B		2B	8		W55..;W50..		booklets
	BWONP1stGa	N1.19.2	140197	LH perfs clear of fluor; solid band at R (dull fluor) [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	A2B		2B	8	I1	var		booklets
	BWONP1stGb	N1.19.3	140197	RH perfs clear of fluor; solid band at L (dull fluor) [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	A2B		2B	8	I2	var		booklets
	BWONP1stH	N1.19.1	191296	bright orange red - (4mm bands; over perfs) (bright fluor)			E2	OFNP	C	pva		W	L	I	A2	A2B		2B	8		W55..;W50..		booklets
	BWONP1stHa	N1.19.2	140197	LH perfs clear of fluor; solid band at R (bright fluor) [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	A2B		2B	8	I1	var		booklets
	BWONP1stHb	N1.19.3	140197	RH perfs clear of fluor; solid band at L (bright fluor) [SG = 6/2/96]			E2	OFNP	B	pva		W	L	I	A2	A2B		2B	8	I2	var		booklets
		N1.46.1	180908	fine screen litho	d		E2	OFNP	C	pva		W	L		B4	A2B		2B	9		----	2.30	DP390

A  
B  
C

inset bands = 3.5mm or 4mm  
inset bands = 3.5mm or 4mm

Where phosphor bands are discontinuous over perforations, or vary by .5mm to 1mm over perforations, they are best collected as horizontal or vertical pairs. Such pairs are listed above.

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>WALSALL</b>																							
<b>NVI - 1st - Gravure (EME)</b>																							
W1130	SWONP1stA	N1.22.1	210497	gold (photo negative) - dull fluor, shiny		I	E2	OFNP	C	pva	white	W	G	I	B4	A2B		2B	9		W1W1	2.00	sheets
	SWONP1stB	N1.22.1	210497	dark gold (no photo negative effect) - bright fluor, matt		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W1W1	2.50	sheets
	BWONP1stla	N1.22.2	210497	dark gold - dull fluor, matt		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W1W1	3.50	DP250
	BWONP1stl	N1.22.2a	210497	light gold (black ink omitted) - dull fluor, shiny		I	E2; rotary	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W2W2		DP250
	BWONP1stJa	N1.22.2a	210497	light gold (black ink omitted) - bright fluor, shiny		I	E2; rotary	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W2W2		DP250
	BWONP1stJ	N1.22.2b	--1097	light gold (black ink omitted) - bright fluor, shiny		I	E2; comb	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W2W2		DP250
	BWONP1stJb	unlisted	210497	light gold (black ink omitted) - bright fluor, matt		I	E2; rotary	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W2W2		DP250
	BWONP1stK	unlisted	210497	light gold (black ink omitted) - snowy print		I	E2; rotary	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W2W2		DP250
	BWONP1stT	N1.22.3	181005	gold	d	I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	3.00	DP360
	BWONP1stTa	N1.22.3d	181005	gold - short bands at bottom	d	I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9	S17	--	10.00	DP360
	BWONP1stU	N1.22.3	020603	gold	d	I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	2.20	DP343
		N1.22.4	140911	gold [codes M; AM11]	d	U	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	2.30	DMS29
		N1.22.5	050617	gold - no security features	d	R	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		--	4.00	DP517
	UWB10	BWONP1stL	N1.25.1	260897	pale orange red - dull fluor, matt		I	E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1, W2	1.50
BWONP1stM		N1.25.1a	--1097	pale orange red - dull fluor, matt		I	E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1		DP252,262
BWONP1stN		unlisted	--0398	pale orange red - bright fluor, glossy		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W3		DP252
BWONP1stO		N1.25.1a	181197	bright orange red - dull fluor, matt		I	E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1		DP262
BWONP1stP		N1.25.1	--1197	bright orange red - bright fluor, matt		I	E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1		DP252
BWONP1stQ		N1.25.1a	--1097	bright orange red - bright fluor, matt		I	E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1		DP252
BWONP1stR		unlisted	--0398	bright orange red - bright fluor, glossy		I	E2	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W1		DP252,262,291
SWONP1stC		N1.25.2	181197	bright orange red - bright fluor, matt		I	E2; rotary	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W1	2.00	sheets
SWONP1stD		unlisted	250599	pale orange red - bright fluor, glossy, thicker value		I	E2; comb	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W1		sheets
BWONP1stS		N1.25.3	120599	pale orange red		I	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		W1	2.50	DP289
BWONP1stSb		N1.25.3a	120599	pale orange red - inset right band		I	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9	I2	W1	8.00	DP289
		N1.25.4	050617	pale orange red - no security features	d	R	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		--	4.00	DP517
		N1.52.2	310512	diamond blue - source code P2	b	I	E2	OFNP	C	pva		W	G	8	B4	A2B		2B	9		--		DP443
			090513	vermilion [Royal Mail red] MPIL / M13L		I	E2	OFNP	C	pva		W	G		B4	A2B		2B	9		--	3.65	DP456
	N1.65.1	050617	bright orange red [landscape format] - ex MS	bd	R	E2	OFNP	C	pva		W	G	III	B4	A2B		2B	9		--		DMS33	
	N1.66.1	050617	vermilion [Royal Mail red] - ex MS [MMIL / M17L]	d	R	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		--		DMS33	
	N1.66.2	050617	vermilion [Royal Mail red] - ex PSB [MPIL / M17L]	d	R	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		--	4.00	DP517	
	N1.67.1	050617	black - no security features	d	R	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	4.00	DP517	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Screen	No	mm	Type					

**NVI -- 2nd -- types**  
 Type I - thick elements  
 Type II - thin elements  
 Type III - very thick elements

**DE LA RUE**  
**NVI - 2nd - Gravure (EME)**

UHA8	CDONP2ndA	N2.19.4	040701	bright blue		R	E2	OFNP	H	pva		D	G	I	B4	AB		CB	4.5		--	2.00	h coil
UDA1	CDONP2ndB	N2.29.1	280503	bright blue (SG = 26.9.03; MCC = 7.03)		U	E2	OFNP	T	pva		D	G	I	B4	A2B		CB	4.5		--	2.00	v coil
	SD(c)ONP2ndA	N2.29.2	050607	bright blue		U	E2	OFNP	C	pva		D	G	I	B4	A2B		CB	4.5		D3	1.95	sheets
		N2.29.3	130510	bright blue with iridescent overlay - MRIL / MA10; no cuts		U	E2	OFNP	C	pva		D	G	I	B4	A2B		CB	4.5		D3	5.00	v coil

**ENSCHEDÉ**  
**NVI - 2nd - Gravure (EME)**

UEA1	unlisted	N2.28.1	060202	bright blue	c	I	E2	OFNP	C	pva		E	G	I	B4	A2B		CB	5		--	5.00	DP331
UEA2	CEONP2ndA	N2.28.2	210103	bright blue [Deegam 3.10.02]		U	E2	OFNP	C	pva	bluish	E	G	I	B4	A2B		CB	4.5		--	5.00	v coils

**HARRISON**  
**NVI - 2nd - Photogravure**

UHA1	BHFD2ndA	N2.2.1	220889	bright blue - Imp T		U	14½x14; IPPP	FCP		dex		H	P	II	A1b	A	150	CB	4	Jumelle	B1	1.95	DP126
UHA1	BHFD2ndB	N2.2.2	220889	bright blue - Imp B		U	14½x14; PPIP	FCP		dex		H	P	II	A1b	A	150	CB	4	Jumelle	B1	1.95	DP126
UHA1	BHFD2ndC	N2.2.3	281189	bright blue - Imp T (lighter shade)		R	14½x14; IPPP	FCP		dex		H	P	II	A1b	A	150	CB	4	Chambon	B2	5.50	DP135
UHA1	BHFD2ndE	N2.2.4	281189	bright blue - Imp T & R (lighter)		R	14½x14; IIPP	FCP		dex		H	P	II	A1b	A	150	CB	4	Chambon	B2		DP135
UHA1	BHFD2ndD	N2.2.5	281189	bright blue - Imp B (lighter)		R	14½x14; PPIP	FCP		dex		H	P	II	A1b	A	150	CB	4	Chambon	B2	5.50	DP135
UHA1	BHFD2ndF	N2.2.6	281189	bright blue - Imp B & R (lighter)		R	14½x14; PPIP	FCP		dex		H	P	II	A1b	A	150	CB	4	Chambon	B2	7.50	DP135
UHA2	BHFD2ndG	N2.4.1	200390	bright blue		I	14¾x14	FCP		dex		H	P	II	A1b	A	150	SBR	9.5		1D	6.00	DP147
UHA3	BHFD2ndH	N2.5.1	070890	deep blue - Imp T		U	14¾x14; IPPP	FCP		dex		H	P	II	A1b	A	150	CB	4.5	Jumelle	B1	1.95	DP154
UHA3	BHFD2ndGI	N2.5.2	070890	deep blue - Imp B		U	14¾x14; PPIP	FCP		dex		H	P	II	A1b	A	150	CB	4.5	Jumelle	B1	1.95	DP154
UHA4	BHOND2ndA	N2.13.1	070993	bright blue		U	E2	OFNP		dex		H	P	I	B2	AY	150	CB	4		B4,B6	1.95	DP201
	BHOND2ndAb	unlisted	070993	do - translucent paper		U	E2	OFNP		dex		H	P	I	B2	AY	150	CB	4		?		DP201
UHA5	BHOND2ndB	N2.14.1	180795	bright blue		U	E2	OFNP		dex		H	P	I	B2	AB	150	CB	4		B6	2.00	DP201A
UHA5a	BHOND2ndC	N2.14.2	111195	bright blue		U	E2	OFNP		dex		H	P	I	B2	AB	150	CB	4.75		B7		DP201B
UHA5a	BHOND2ndCa	unlisted	111195	bright blue - translucent paper		U	E2	OFNP		dex		H	P	I	B2	AB	150	CB	4.75		B7		DP201B
UHA6	BHOND2ndD	N2.14.3	121295	bright blue		U	E2	OFNP		dex		H	P	I	A1b	AB	150	CB	4.5		B1	2.00	DP232
UHA6	unlisted	unlisted	060296	bright blue (brighter blue)		U	E2	OFNP		dex		H	P	I	A1b	AB	150	CB	4.5		B3	3.50	DP232
	BHOND2ndDa	N2.14.3a	170396	bright blue - translucent head / paper		U	E2	OFNP		dex		H	P	I	A1b	AB	150	CB	4.5		B3	3.50	DP232
UHA6	CHOND2ndA	N2.14.4	080796	bright blue - acid etched		U	E2	OFNP		dex		H	P	I	B2	AB	150	CB	4.5		R1	2.00	v coil
UHA7	CHOND2ndB	N2.14.5	080796	bright blue (pale) - EME trial (Klischograph)		U	E2	OFNP		dex		H	P	I	B2	AB	150	CB	4.5		R1	6.00	v coil
UHA6A	BHONP2ndB	N2.19.1	--0497	acid etched cylinders		U	E2	OFNP		pva	lay flat	H	P	II	A1b	AB	150	CB	4.5		B3		DP232A

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source		Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type
<b>HARRISON</b>																							
<b>NVI - 2nd - Gravure (EME)</b>																							
UHA8	BHONP2ndA	N2.19.2	180497	bright blue		U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	150	CB	4.5		B10,B11	1.60	DP232B
UHA8	CHONP2ndA	N2.19.3	290497	bright blue		U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	150	CB	4.5		R1	1.60	DP232B v coil
<b>QUESTA</b>																							
<b>NVI - 2nd - Litho</b>																							
UQA1	BQFP2ndA	N2.3.1	190989	bright blue			14¼x14	FCP		pva		Q	L	I	A2	SA		CB	4	S3	Q-Q	1.40	DP130
UQA1	BQFP2ndAa	N2.3.1a	190989	do - short band, top			14¼x14	FCP		pva		Q	L	I	A2	SA		CB	4	S1	Q-Q	5.00	DP130
UQA1	BQFP2ndAb	N2.3.1b	190989	do - short band, bottom			14¼x14	FCP		pva		Q	L	I	A2	SA		CB	4	S2	Q-Q	5.00	DP130
UQA2	BQFP2ndB	N2.7.1	070890	deep blue			14½x14	FCP		pva		Q	L	III	A2	SA		CB	4	S3	Q-Q	1.80	DP158
UQA2	BQFP2ndBa	N2.7.1a	120890	do - short band, top (phosphor shift)			14¼x14	FCP		pva		Q	L	III	A2	SA		CB	4	S1	Q-Q		DP158
UQA2	BQFP2ndBb	N2.7.1b	120890	do - short band, bottom (phosphor shift)			14¼x14	FCP		pva		Q	L	III	A2	SA		CB	4	S2	Q-Q	5.00	DP158
UQA3	BQFP2ndC	N2.8.1	250292	bright blue			14¼x14	FCP		pva		Q	L	I	A2	SA		SBR	4.5		Q-Q	2.00	DP181
UQA3	BQFP2ndD	N2.8.2	271092	bright blue			14¼x14	FCP		pva		Q	L	I	A2	SA		SBR	3.5		Q-Q	2.40	DP186
UQA3	BQFP2ndDa	N2.8.2a	271092	do - short additional band, upper left			14¼x14	FCP		pva		Q	L	I	A2	SA		SBR	3.5	S11	Q-Q		DP186
UQA4	BQONP2ndB	N2.11.1	060493	bright blue (ex booklets)			14¼x14; E2	OFNP		pva		Q	L	I	A2	AY		CB	4	S3	Q2Q2	1.95	DP194
UQA4	BQONP2ndBx2	N2.11.1 x 2	060493	do - vertical pair (band clear of perfs)			14¼x14; E2	OFNP		pva		Q	L	I	A2	AY		CB	4	S3	Q2Q2	3.90	DP194
UQA4	BQONP2ndBb	N2.11.1a	260693	do - short band, top			14¼x14; E2	OFNP		pva		Q	L	I	A2	AY		CB	4	S1	Q7Q7		DP194
UQA4	BQONP2ndBc	N2.11.1b	260693	do - short band, bottom			14¼x14; E2	OFNP		pva		Q	L	I	A2	AY		CB	4	S2	Q8Q8	6.00	DP194
UQA4	SQONP2ndA	N2.11.2	060993	bright blue - EQC2 ellipses [cyl block is Q1Q1]			14¼x14; E2	OFNP		pva	cream	Q	L	I	A2	AY		CB	4	S3	Q1Q1,Q2Q2	1.20	sheets
UQA4	SQONP2ndB	N2.11.2	071094	bright blue (flour shades) - EQC1 ellipses			14¼x14; E2	OFNP		pva	cream	Q	L	I	A2	AY		CB	4	S3	Q3Q3,Q4Q4		sheets
UQA4	SQONP2ndBa	N2.11.2a	071094	do - white gum - EQC1 ellipses [cyl blk is Q4Q4]			14¼x14; E2	OFNP		pva	white	Q	L	I	A2	AY		CB	4	S3	Q3Q3,Q4Q4	2.70	sheets
UQA6	BQONP2ndC	N2.11.3	190594	bright blue (continuous band)			14¼x14; E2	OFNP		pva	cream	Q	L	I	A2	AY		CB	4		Q11Q11	1.20	DP194A
UQA6	BQONP2ndCx2	N2.11.3 x 2	190594	do - vertical pair (continuous band)			14¼x14; E2	OFNP		pva	cream	Q	L	I	A2	AY		CB	4		Q11Q11	2.40	DP194A
	BQONP2ndD	N2.11.3a	160994	bright blue (continuous band) (fluoresces bright)			14¼x14; E2	OFNP		pva	white	Q	L	I	A2	AY		CB	4		Q15Q15		DP194A
	BQONP2ndE	N2.11.4	220295	do - reduced fluor (fluoresces pale yellow)			14¼x14; E2	OFNP		pva	white	Q	L	I	A2	AY2		CB	4		Q19Q19		DP194B
UQA5	BQONP2ndA	N2.12.1	100893	bright blue (light) (plates unnumbered)			14¼x14	OFNP		pva		Q	L	I	A2	AY		SBL	8	narrow	Q-Q	2.60	DP198
UQA5	BQONP2ndA	N2.12.1	100893	bright blue (darker) (different plate)			14¼x14	OFNP		pva		Q	L	I	A2	AY		SBL	8	narrow	Q-Q	2.60	DP199
UQA5	BQONP2ndAb	unlisted	100893	do - short additional band, bottom right			14¼x14	OFNP		pva		Q	L	I	A2	AY		SBL	8	narrow	Q-Q	6.00	DP199
UQA5	BQONP2ndAa	N2.12.1e	100893	do - short additional band, top right			14¼x14	OFNP		pva		Q	L	I	A2	AY		SBL	8	narrow	Q-Q	6.00	DP199
UQA7	BQONP2ndG	N2.15.1	180795	bright blue (books) [Deegam 1/8/95]			E2	OFNP		pva	white	Q	L	I	A2	AB		CB	4		vars	2.00	DP194C
UQA7	BQONP2ndGa	unlisted	180795	deep bright blue (books) [Deegam 1/8/95]			E2	OFNP		pva	white	Q	L	I	A2	AB		CB	4		vars		DP194C
UQA8	SQONP2ndC	N2.15.2	141195	bright blue (sheets)			E2	OFNP		pva		Q	L	I	A2	AB		CB	4	S3	Q3Q3	2.00	sheets
UQA8	SQONP2ndC	N2.15.2	141195	bright blue (sheets)			E2	OFNP		pva		Q	L	I	A2	AB		CB	4	S3	Q4Q4		sheets
UQA8	SQONP2ndCx2	N2.15.2 x 2	141195	do - vertical pair (band clear of perfs)			E2	OFNP		pva		Q	L	I	A2	AB		CB	4	S3	Q3Q3,Q4Q4	4.00	sheets
UQA9	SQONP2ndE	N2.15.3	031296	bright blue (continuous band)[Deeg, MCC = 5/10/96]			E2	OFNP		pva		Q	L	I	A2	AB		CB	4.5		Q5Q5	2.50	sheets
UQA9	SQONP2ndE	N2.15.3	031296	bright blue (continuous band)[Deeg, MCC = 5/10/96]			E2	OFNP		pva		Q	L	I	A2	AB		CB	4.5		Q6Q6		sheets
	SQONP2ndEx2	N2.15.3 x 2	031296	do - vertical pair (continuous band)			E2	OFNP		pva		Q	L	I	A2	AB		CB	4.5		Q5Q5,Q6Q6	5.00	sheets
	BQONP2ndI	N2.21.1	181197	new phosphor			EQC1	OFNP		pva		Q	L	I	A2	A2B		CB	4		vars	3.50	DP194D
	SQONP2ndF	N2.21.2	160298	new phosphor			EQC2	OFNP		pva		Q	L	I	A2	A2B		CB	4.5		Q7Q7,Q8Q8		sheets
<b>NVI - 2nd - Gravure (EME)</b>																							
UQA10	BQONP2ndJ	N2.26.1	011298	bright blue (thin value) patchy background		U	E2; 13¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5		Q1, Q2	1.95	DP275
	BQONP2ndJa	unlisted	----99	deep bright blue, smooth even background		U	E2; 13¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5		?		DP275
	BQONP2ndJb	unlisted	140300	dull mid blue, smooth even background		U	E2; 13¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5		?		DP275
UQA11	BQONP2ndK	N2.26.2	270400	bright blue (thick value) bright fluor		c	R E2; 14¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5		Q1	5.85	DP311/A-2
UQA11	BQONP2ndKa	N2.26.2e	--0400	bright blue (thick value) bright fluor - short top band		c	R E2; 14¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5	S1	Q1		DP312
UQA11	BQONP2ndL	N2.26.2	270400	bright blue (thick value) dull fluor		c	R E2; 14¼x14	OFNP	C	pva		Q	G	I	B4	A2B		CB	4.5		Q1	5.85	DP311A-2

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
<b>WALSALL</b>																							
<b>NVI - 2nd - Litho</b>																							
UWA1	BWFP2ndA	N2.1.1	220889	bright blue - Imp T				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4		1.95	DP128A,172
	BWFP2ndAa	N2.1.1a	151091	do - short band, top				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4	S1		DP128A,172
UWA1	BWFP2ndB	N2.1.2	220889	bright blue - Imp T & R				13½x14; IIPP	FCP		pva		W	L	I	A2	SA		CB	4		3.00	DP128
UWA1	BWFP2ndC	N2.1.3	220889	bright blue - Imp B				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4		1.95	DP128A,172
	BWFP2ndCa	N2.1.3a	220890	do - perf E3a				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4			DP128A,172
UWA1	BWFP2ndD	N2.1.4	220889	bright blue - Imp B & R				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4		3.00	DP128
	BWFP2ndDa	N2.1.4a	220890	do - perf E3a				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4			DP128A,172
	unlisted	N2.1.1b	220889	bright blue - Imp T - low OBA				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4	low OBA		DP128B
	unlisted	N2.1.3b	220889	bright blue - Imp B - low OBA				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4	low OBA		DP128B
UWA2	BWFP2ndE	N2.6.1	070890	deep blue - Imp T (dark)				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4		1.10	DP156,7
	BWFP2ndEa	N2.6.1a	070890	do - short band, top				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4	S1		DP156
UWA2	BWFP2ndF	N2.6.2	070890	deep blue - Imp B (dark)				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4		1.20	DP156,7
	BWFP2ndFb	N2.6.2a	070890	do - perf E3a				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4			DP156,7
	BWFP2ndFa	N2.6.2b	--1090	do - perf E3a, short band at bottom				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4	S2		DP157
UWA2	BWFP2ndE	N2.6.1	070890	deep blue - Imp T (pale)				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4		1.10	DP156,7
	BWFP2ndEa	N2.6.1a	070890	do - short band, top				13½x14; IPPP	FCP		pva		W	L	I	A2	SA		CB	4	S1		DP156
UWA2	BWFP2ndF	N2.6.2	070890	deep blue - Imp B (pale)				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4		1.20	DP156,7
	BWFP2ndFb	N2.6.2a	070890	do - perf E3a				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4			DP156,7
	BWFP2ndFa	N2.6.2b	--1090	do - perf E3a, short band at bottom				13½x14; PPIP	FCP		pva		W	L	I	A2	SA		CB	4	S2		DP157
UWA3	BWFD2ndA	N2.9.1	160393	bright blue - Imp T [Deegam; MCC = 11/12/92]				13½x14; IPPP	FCP		dex	green	W	L	I	A2	SA		CB	4	low fluor		DP172A
UWA3	BWFD2ndB	N2.9.2	160393	bright blue - Imp B [Deegam; MCC = 11/12/92]				13½x14; PPIP	FCP		dex	green	W	L	I	A2	SA		CB	4	low fluor		DP172A
	BWFD2ndBa	N2.9.2a	160393	bright blue - perf E3a [Deegam; MCC = 11/12/92]				13½x14; PPIP	FCP		dex	green	W	L	I	A2	SA		CB	4	low fluor		DP172A
UWA4	BWONP2ndA	N2.10.1	060493	bright blue				14¾x14; E2	OFNP		pva	cream	W	L	I	A2	AY		CB	4		1.95	DP193,212
	unlisted	N2.10.1a	260693	do - band to right (phosphor shift)				14¾x14; E2	OFNP		pva	white	W	L	I	A2	AY		CB	4			DP212
	BWONP2ndB	unlisted	060493	bright blue				14¾x14; E2	OFNP		pva	white	W	L	I	A2	AY		CB	4			DP212
UWA5	BWONP2ndC	N2.16.1	121295	bright blue (fluor shades)				14¾x14; E2	OFNP		pva	white	W	L	I	A2	AB		CB	4		1.60	DP193A
	BWONP2ndD	N2.17.1	201296	bright blue				14¾x14; E2	OFNP		pva	white	W	L	I	A2	A2B		CB	4			DP193B
		N2.17.2	180908	fine screen litho				14¾x14; E2	OFNP		pva	white	W	L		B4	A2B		CB	4.5		1.95	DP390
<b>NVI - 2nd - Gravure (EME)</b>																							
UWA6	SWONP2ndA	N2.20.1	290497	bright blue (dull fluor & matt) (250 colour screen)				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5		1.40	sheets
	BWONP2ndE	N2.20.2	260897	dp bright blue (dull fluor, matt); rotary perfs				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5	W1-2,4-6	2.00	DP251,343
	BWONP2ndEa	N2.20.2a	--1097	dp bright blue (dull fluor, matt); comb perfs				I E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5			DP251
	BWONP2ndF	N2.20.2	--1197	dp bright blue (bright fluor, glossy); rotary perfs				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5		1.40	DP251,343
	BWONP2ndFa	N2.20.2a	--1197	dp bright blue (bright fluor, glossy); comb perfs				I E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5			DP251
	BWONP2ndI	N2.20.2	240205	dp bright blue (bright fluor, glossy); rotary perfs				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5		2.00	DP355
	SWONP2ndD	N2.20.3	011097	dp brt blue (brt fluor & matt) (300 col screen)				I E2; comb	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5			W3 sheets
	SWONP2ndC	N2.20.3a	130499	dp brt blue (brt fluor & glossy) (300 col scrn) - EWR1 ellipses				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5		2.20	W5 sheets
	SWONP2ndCa	N2.20.3a	130499	dp brt blue (brt fluor & glossy) (300 col scrn) - EWC1 ellipses				I E2; rotary	OFNP	C	pva	lay flat	W	G	I	B4	A2B		CB	4.5		2.20	W5 sheets
		N2.20.4	050617	dp bright blue - no security features				R E2	OFNP	C	pva		W	G	I	B4	A2B		CB	4.5		4.00	DP516
UWA7	BWONP2ndH	N2.24.1	131098					I E2	OFNP	C	pva	lay flat	W	G	I	B4	A2B		SBR	4.5		2.40	DP270
UWA8	BWONP2ndG	N2.25.1	131098					I E2	OFNP	C	pva	lay flat	W	G	I	B4	A2B		SBL	4.5		2.00	DP271



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

**NVI -- E -- types**

Type I - thin value, elongates serifs  
Type II - thicker value, blunt serifs at left

NVI E (Europe)																							
UEA1	BWONP'E'A	N3.1.1	190199	dark blue		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		W1	4.30	DP279
UX2	SHONP'E'A	N3.2.1	051099	dark blue		U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	4.30	sheets
UX3	unlisted	N3.3.1	060202	dark blue		I	E2	OFNP	C	pva		E	G	I	B4	A2B		2B	9		--	1.40	DP331
		N3.3.2	250203	dark blue		c	U	E2	OFNP	C	pva		E	G	I	B4	A2B		2B	9		--	1.40
UJWE1	SASWE'E'A	N3.4.1	040702	deep blue		b	I	E2	OFNP	PSA		W	G	II	B4	A2B		2B	9		W1, W2	2.30	SP30
UX4	unlisted	N3.5.1	240902	deep blue		R	E2	OFNP	C	pva		Q	G	I	B4	A2B		2B	9		W1	1.60	DP337

**MILLENNIUM MACHINS**

NVI 1st																								
UHB10	SDONP1stMiIA	N1.33.1	060100	darkish olive brown / white		U	E2; 14¼x14¼	OFNP	H	pva		D	G	I	B5	AB		2B	9		1,2	1.30	sheet	
UWB11	BWONP1stMiIA	N1.34.1	060100	olive brown / white - indentation at right		I	E2; 14¼x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		W1	1.80	DP301,314	
UWB14	BWONP1stMiIB	N1.34.1	210300	olive brown / white - indentation at left		I	E2; 14¼x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		W1	2.00	DP307,308	
UWB14	BWONP1stMiIBe	N1.34.1a	--0400	do - inset left band		I	E2; 14¼x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		I1	W1	9.50	DP308
UWB14	BWONP1stMiIBc	N1.34.1g	040400	do - short bands at bottom		I	E2; 14¼x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		S17	W1		DP308
UWB12	BWONP1stMiIC	N1.34.2	150200	olive brown / white - no indentation		I	E2; 13¾x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9				2.00	DP303
		N1.34.2a	--0200	do - short bands at top		I	E2; 13¾x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		S16			DP303
UWB12	BWONP1stMiICb	N1.34.2b	150200	do - short bands at bottom		I	E2; 13¾x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		S17		50.00	DP303
		N1.34.2c	150200	do - inset right band		I	E2; 13¾x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9		I2			DP303
UWB12	BWONP1stMiID	N1.34.2	180900	olive brown / white - indentation at right		I	E2; 13¾x14¼	OFNP	C	pva		W	G	II	B5	A2B		2B	9				2.60	DP323
		N1.34.3	050617	no security features - ex MS		R	E2	OFNP	C	pva		W	G	I	B5	A2B		2B	9					DMS33
UQB13	BQONP1stMiIA	N1.34.3	050617	no security features - ex PSB (darker shade)		R	E2	OFNP	C	pva		W	G	I	B5	A2B		2B	9				4.00	DP517
		N1.35.1	060100	lightish olive brown / white		U	E2; 13¾x14¼	OFNP	C	pva		Q	G	II	B5	A2B		2B	9.5		Q1		1.40	DP302
UQB13	BQONP1stMiIAa	N1.35.1c	060100	do - inset left band		U	E2; 13¾x14¼	OFNP	C	pva		Q	G	II	B5	A2B		2B	9.5		I1	Q1	15.00	DP302
		unlisted	060100	yellowish olive / white		U	E2; 13¾x14¼	OFNP	C	pva		Q	G	II	B5	A2B		2B	9.5			Q1		
UQB15	BQONP1stMiIC	N1.35.2	040800	lightish olive brown / white		R	E2; 14¼x14	OFNP	C	pva		Q	G	II	B5	A2B		2B	9				2.00	DP316
		N1.36.1	230500	ex Her Majesty's Stamps M/S		U	E2	OFPP	H	pva		D	G	I	B5									see M/S

**SPECIAL PRINTINGS**

Em = Embossed; Int = Intaglio (recess); Lp = Letterpress (typographed); FF = free form phosphor

NVI 1st																								
UY1	LWONP1stA	N1.30.1	160299	large format, Embossed, white/grey			14 x 14¼	FF		PSA		W	Em/L	V	A4	A2B		phosphorised background			-	2.00	DP281	
UY2	LEONP1stA	N1.31.1	160299	large format, Intaglio (recess), black			14 x 14¼	OFCP		pva		E	Int	V	A4	A2B		2B	9		PUI	-	2.00	DP282
UY3	LHONP1stA	N1.32.1	160299	large format, Letterpress (typography), black			14 x 14¼	OFCP		pva		H	Lp	V	A4	AB		2B	9		-	2.00	DP283	
UY3	LHONP1stAa	N1.32.1a	160299	large format, Letterpress (typography), black			14 x 14¼	OFCP		pva		H	Lp	V	A4	AB		2B	9		S17	-		DP283
UY3	LHONP1stAb	N1.32.1b	160299	large format, Letterpress (typography), black			14 x 14¼	OFCP		pva		H	Lp	V	A4	AB		2B	9		S16	-		DP283
	L100.4.1	L100.4.2	050617	no security features - ex MS		-	standard	OFNP	C	pva		C	Emb	I		A2B		2B	4		--			DMS33
			050617	no security features		-	standard	OFNP	C	pva		C	Emb	I		A2B		2B	4			--	6.00	DP516

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

**MACHIN NVI STAMPS**  
**PiP - Large Numerals**

SD(c)ONP2ndSA	PN2.1.1	010806	NVI 2nd bright blue - RMS-G paper	U			OFNP	T	pva			D	G	I	B4	A2B				D1	1.95	sheet
CDONP2ndC	PN2.1.2	150806	NVI 2nd bright blue - ex 500 or 1,000 coil	U			OFNP	T	pva			D	G	I	B4	A2B				--	1.95	v coil
SD(c)ONP2ndLA	LN2.1.1	010806	NVI 2nd bright blue - Large Letters - RMS-G paper	U			OFNP	T	pva			D	G	I	B4	A2B				--	2.65	sheet
SD(c)ONP1stSA	PN1.1.1	010806	NVI 1st gold - RMS-G paper	U			OFNP	T	pva			D	G	I	B4	A2B				D1	2.30	sheet
CDONP1stD	PN1.1.2	031006	NVI 1st gold - RMS-G paper - ex 500 or 1,000 coil	U			OFNP	T	pva			D	G	I	B4	A2B				--	2.30	v coil
BDONP1stB	PN1.1.3	010307	NVI 1st gold	R			OFNP	T	pva			D	G	I	B4	A2B				--	2.30	DP372
BEONP1stB	PN1.3.1	210906	NVI 1st gold - RMS-G paper	U			OFNP	C	pva			E	G	I	B4	A2B				--	4.60	DP369
	PN1.4.1	050617	NVI 1st gold - no security features - ex MS	R		E2	OFNP	C	pva			W	G	I	B4	A2B				--		DMS33
	PN1.4.1	050617	NVI 1st gold - no security features - ex PSB	R		E2	OFNP	C	pva			W	G	I	B4	A2B				--	4.00	DP517
SD(c)ONP1stLA	LN1.1.1	010806	NVI 1st gold - Large Letters - RMS-G paper	U			OFNP	T	pva			D	G	I	B4	A2B				D1	3.45	sheet
	PN1.1.5	050607	NVI 1st gold	R			OFNP	T	pva			D	G	I	B4	A2B				--	4.60	DP378
	LN1.1.5	050607	NVI 1st gold - Large Letters	R			OFNP	T	pva			D	G	I	B4	A2B				--	6.90	DP378
	PN2.1.3	050607	NVI 2nd bright blue	R			OFNP	T	pva			D	G	I	B4	A2B				--	3.90	DP378
	LN2.1.2	050607	NVI 2nd bright blue - Large Letters	R			OFNP	T	pva			D	G	I	B4	A2B				--	5.30	DP378

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

**SELF ADHESIVE**  
**kiss die cut**

The only NVI E self adhesive is listed above with the pva NVI E issues.



**Horizontal format**

<b>NVI - 1st - Litho</b>																						
UJW1	SASW1stA	N1.14.1	191093	bright orange red	bd		ellip	OFCP	PSA			W	L	III	A3	AY		2B	13.5		2.00	SP1
UJW1	unlisted	unlisted	191093	deep bright orange red	bd		ellip	OFCP	PSA			W	L	III	A3	AY		2B	13.5		3.35	SP1
<b>NVI - 1st - Gravure (EME)</b>																						
UJE2	SASE1stC	N1.20.1	180397	bright orange red	bd		ellip	OFCP	PSA			E	G	IV	B4	A2B	300	2B	9		2.00	coil
<b>NVI - 2nd - Gravure (EME)</b>																						
UJE1	SASE2ndC	N2.18.1	180397	bright blue	bd		ellip	OFCP	PSA			E	G	IV	B4	A2B	300	CB	4		1.80	coil
	SASE2ndCe	N2.18.1b	----98	do - yellowish fluor	bd		ellip	OFCP	PSA			E	G	IV	B4	A2B	300	CB	4			coil

**Vertical format**

<b>NVI - 1st - Gravure (EME)</b>																						
UJE4	SASE1stD	N1.26.1	060498	bright orange-red (thin value [SG])		U	E2	OFNP	PSA			E	G	VI	B4	A2B	300	2B	9		2.30	coil
	SASE1stA	N1.26.2	090502	bright orange red (with matrix)		R	E2	OFNP	PSA			E	G	VI	B4	A2B	300	2B	9		2.30	sheets
UJW3	SASW1stC	N1.27.1	220698	do [SG=15/6/98] - 13.5mm gap between bars		I	E2; 14¾ x 14	OFNP	PSA			W	G	I	B4	A2B	300	2B	9		2.30	sheets
	SASW1stCa	N1.27.2	220698	do - perf error - dagger perf corners (full die cut)		I	E2; 14 x 13½	OFNP	PSA			W	G	I	B4	A2B	300	2B	9		2.30	sheets
UJQ2	SASW1stD/F	N1.27.3	290101	bright orange red - 11.5mm gap between bars	ac	L	E2	OFNP	PSA			W	G	I	B4	A2B	300	2B	9		2.30	booklets
	SASW1stG	N1.27.4	130201	do - 12.5mm gap between bars	ac	L	E2	OFNP	PSA			W	G	I	B4	A2B	300	2B	9		2.60	booklets
	SASW1stJ	N1.27.5	210502	do - 12.5mm gap between bars (with matrix)	ac	R	E2	OFNP	PSA			W	G	I	B4	A2B	300	2B	9		2.30	booklets
UJQ1	SASQ1stA	N1.37.1	040900	bright orange red (thick value [SG]) - 11.5mm gap		R	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9		2.30	sheets
	SASQ1stAba	N1.37.1a	040900	do - inset left band		R	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9	I1	--	sheets
	SASQ1stAb	N1.37.1b	040900	do - inset right band		R	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9	I2	--	sheets
UJW6	SASQ1stB/C	N1.37.2	290101	bright orange red - 11.5mm gap between bars		U	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9		2.30	booklets
	SASQ1stD/F/G	N1.37.3	170401	bright orange red - 'u' perfs		I	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9		2.30	booklets
	SASQ1stH	N1.37.3d	020502	bright orange red - serpentine perfs		I	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9		2.30	booklets
	SASQ1stI/J/K/L	N1.38.1	050602	gold (no matrix)		U	E2	OFNP	PSA			Q	G	II	B4	A2B	300	2B	9		2.30	booklets
	SASW1stK/L	N1.39.1	050602	gold (no matrix) - 12mm between bars (fluor shades)	d	I	E2	OFNP	PSA			W	G	II	B4	A2B	300	2B	9		2.30	booklets
	SASW1stM	N1.39.2	180303	gold (no matrix) - 11.3mm gap between bars	d	U	E2	OFNP	PSA			W	G	II	B4	A2B	300	2B	9		2.30	sheet
	SASW1stP	N1.39.3	160304	gold (no matrix) - 11.3mm gap between bars	d	I	E2	OFNP	PSA			W	G	II	B4	A2B	300	2B	9		2.30	sheet
		N1.39.4	060905	gold (plain white substrate)	d	I	E2	OFNP	PSA			W	G	II	B4	A2B	300	2B	9		--	coils
UJE5	SASE1stB	N1.40.1	040702	gold (with matrix; business sheets)		R	E2	OFNP	PSA			E	G	VI	B4	A2B	300	2B	9		2.30	sheets
	SASE1stE	N1.40.2	170506	gold ex 10,000 roll - Avery Dennison paper		I	E2	OFNP	PSA			E	G	VI	B4	A2B	300	2B	9		--	large roll
		N1.40.2a	170506	do - number on reverse		I	E2	OFNP	PSA			E	G	VI	B4	A2B	300	2B	9		--	large roll
UJQ3	SASD1stA-D	N1.43.1	290403	gold (no matrix)		U	E2	OFNP	PSA			D	G	II	B4	A2B	300	2B	9		2.30	SP45-7,50
UJD1	SASD1stE-F	N1.43.1b	130404	gold (no matrix) - weak head		U	E2	OFNP	PSA			D	G	II	B4	A2B	300	2B	9		2.30	SP52
		N1.43.2	150604	gold (no matrix) - weak head	c	U	E2	OFNP	PSA			D	G	II	B4	A2B	300	2B	9		2.30	SP53

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>NVI - 2nd - Gravure (EME)</b>																							
UJE3	SASE2ndD	N2.22.1	060498	bright blue	c	U	ellip	OFNP	PSA			E	G	I	B4	A2B	300	CB	4.5		--	2.00	coil
UJE3	SASE2ndA	N2.22.2	090502	bright blue (with matrix) (ex sheets, blk 4 at top)		R	ellip	OFNP	PSA			E	G	II	B4	A2B		CB	4.5		--	2.00	sa sheets
UJE3	SASE2ndB	N2.22.2	040702	bright blue (with matrix) (ex sheets, row 4 at top)		R	ellip	OFNP	PSA			E	G	II	B4	A2B		CB	4.5		--	2.00	sa sheets
	SASE2ndDb	N2.22.3	120905	bright blue (ex rolls 10,000) (cream substrate)	c	I	ellip	OFNP	PSA			E	G	I	B4	A2B		CB	4.5		--		large roll
		N2.22.3a	120905	do - number on reverse	c	I	ellip	OFNP	PSA			E	G	I	B4	A2B		CB	4.5		--		large roll
UJW2	SASW2ndE	N2.23.1	250698	do - square perf tips; quadrant corners [SG=15/6/98]		I	ellip	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		--	2.00	sheets
	SASW2ndEa	N2.23.1b	250698	do - short band at bottom		I	ellip	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5	S2	--	9.00	sheets
	SASW2ndF	N2.23.1	270303	bright blue (without matrix)		I	ellip	OFNP	PSA			W	G	I	B4	A2B		CB	4.5		W1W1, W2W2	2.00	booklets
UJW4	SASW2ndB	N2.23.1c	040900	reissued - round perf tips (thinner "nd")		I	E2; 14¾ x 14	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		--		sheets
	SASW2ndAc	N2.23.2	220698	do - perf error - dagger perf tips (full die cut)		I	E2; 14 x 13½	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		--		sheets
UJW5	SASW2ndC	N2.23.3	290101	bright blue		L	ellip	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		W1, W2	2.00	booklets
	SASW2ndE	N2.23.4	270303	bright blue		U	ellip	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		--	2.00	bus sheets
	SASW2ndG	N2.23.5	150604	bright blue	c	I	ellip	OFNP	PSA			W	G	I	B4	A2B	300	CB	4.5		--	2.00	bus sheets
		N2.23.6	060905	bright blue (plain white substrate)		I	ellip	OFNP	PSA			W	G	I	B4	A2B		CB	4.5		--		coils
UJQ2	SASQ2ndA	N2.27.1	290101	bright blue (with matrix) - bright fluor		U	ellip	OFNP	PSA			Q	G	III	B4	A2B		CB	5		Q1	2.00	booklets
UJQ2	SASQ2ndB	N2.27.1	290101	bright blue (with matrix) - dull fluor		U	ellip	OFNP	PSA			Q	G	III	B4	A2B		CB	5		Q1	2.00	booklets
UJQ4		N2.27.2	040702	bright blue (without matrix) - 4 mm bars		U	ellip	OFNP	PSA			Q	G	III	B4	A2B		CB	4		Q1	2.00	booklets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
<b>Universal Machins</b>																						
<b>NVI - Gravure (EME)</b>																						
<b>Europe (up to 40 grams) - kiss die cut</b>																						
UJW10	SASWEurA	N4.1.1	270303	(52p) light blue (shades)	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1, W2	5.05	SP41
	SASWEurAe	N4.1.1A	270303	(52p) light blue - full die cut [Top Left]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	5.05	SP41
		N4.1.1B	270303	(52p) light blue - full die cut [TR]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	5.05	SP41
		N4.1.1C	270303	(52p) light blue - full die cut [BL]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	5.05	SP41
		N4.1.1D	270303	(52p) light blue - full die cut [BR]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	5.05	SP41
																						
UJW13	SASWEurB	N4.1.1shade	150604	(52p) brighter blue	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1, W2	2.25	SP41
	SASWEurBa	N4.1.1c	150604	(52p) brighter blue - short bands at bottom	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9	S17			W1W1, W2	5.00	SP41
UJW10a	SASWEurBd	N4.1.2	060905	(52p) light blue - plain white substrate	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1		pack
	unlisted	N4.1.3	230206	(52p) paler light blue - head set .25mm higher	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W3W3	2.50	SP41
<b>Worldwide (up to 40 grams) - kiss die cut</b>																						
UJW11	SASW'WW'A	N5.1.1	270303	(£1.12) red	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1, W2	7.30	SP42
UJW14	SASW'WW'B	N5.1.1shade	150604	(£1.12) brighter red	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1, W2	9.10	SP42
	SASW'WW'Ac	N5.1.1A	270303	(£1.12) red - full die cut [TL]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	7.30	SP42
		N5.1.1B	270303	(£1.12) red - full die cut [TR]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	7.30	SP42
		N5.1.1C	270303	(£1.12) red - full die cut [BL]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	7.30	SP42
		N5.1.1D	270303	(£1.12) red - full die cut [BR]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1	7.30	SP42
																						
UJW11a	SASW'WW'Ba	N5.1.2	060905	(£1.12) red - plain white substrate	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1		pack
	unlisted	N5.1.2a	050607	(£1.12) red - plain white substrate	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9	S17			--		pack
<b>Worldwide Postcard - kiss die cut</b>																						
UJW12	SASW'WP'A	N6.1.1	010404	(43p) grey-black	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				W1W1W1	4.30	SP51
UJW12a	SASW'WP'Ac	N6.1.2	010404	(43p) grey-black - full die cut (plain white substrate): dull fluor [Connoisseur UPW8, 4.9.05] bright fluor [Connoisseur UPW10, 5.6.07]	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				--	4.50	pack
					I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9				--	7.50	pack
	SASW'WP'A?	N6.1.2b	010404	do - short band at bottom	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9	S17			--	12.00	pack
	SASW'WP'Ad	N6.1.2c	010404	do - inset band at right	I		ellip	OFNP	PSA		W	G	B4	A2B	2B	9	S17 I2			--	20.00	pack
<b>Europe (20 grams) - kiss die cut</b>																						
		N3.6.1	300310	(56p) green	I		ellip	OFNP	SA		W	G	B4	A2B	2B	9				W1	4.30	booklets
		N3.6.2	300310	(56p) green - plain white substrate, rectangular cut	I		ellip	OFNP	SA		W	G	B4	A2B	2B	9				W1	11.75	packs
<b>Worldwide (20 grams) - kiss die cut</b>																						
		N9.1.1	300310	(90p) purple	I		ellip	OFNP	SA		W	G	B4	A2B	2B	9				W1	4.90	booklets
		N9.1.2	300310	(90p) purple - plain white substrate, rectangular cut	I		ellip	OFNP	SA		W	G	B4	A2B	2B	9				W1	13.45	packs



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

**SELF ADHESIVE NVI MACHINS  
PiP - Large Numerals**

<i><b>NVI - 2nd</b></i>																							
UJW15	SASW2ndJ	LN2.2.1	150806	bright blue - Large Letter (printed backing)		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	2.65	books
	SASW2ndK	LN2.2.1	270307	bright blue - Large Letter (plain backing)		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	2.65	sheets
UJW17	SASW2ndI	PN2.2.1	120906	bright blue		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	1.95	SP70, 72
UJW17a	SASE2ndE unlisted	PN2.3.1 PN2.3.1a	101006 101006	bright blue (yellowish substrate) do - number on reverse		I	E2	OFNP	PSA			E	G	I	B4	A2B					--	5.50	large roll
						I	E2	OFNP	PSA			E	G	I	B4	A2B					--	7.00	large roll
<i><b>NVI - 1st</b></i>																							
UJW16	SASW1stU	LN1.2.1	150806	gold - Large Letter (printed backing)		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	3.45	books
	SASW1stV	LN1.2.1	270307	gold - Large Letter (plain backing)		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	3.45	sheet
UJW18	SASW1stS/T	PN1.2.1	120906	gold		I	E2	OFNP	PSA			W	G	I	B4	A2B					W1	2.30	SP68-9,71

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Screen	No	mm	Type					

**SELF ADHESIVE**  
**NEW SECURITY FEATURES**  
**kiss die cut (SA) / pva**

1. security cuts - type I (unbroken) De La Rue; type II (broken at top & bottom) Walsall; type IIa (nick at top & bot)
2. iridescent "Royal Mail" screen to background + diminishing size screen to Machin head
3. non-soluble (in water) adhesive

<b>NVI 2nd</b>																							
UJD2	SASD(SF)2ndA	N2.30.1	170209	light blue - no codes	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1 D1	4.55	sheets
		N2.30.2	170209	light blue - no codes	R		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	U only	FDC roll
UJD12	SASD(SF)2ndB	N2.30.3	310309	light blue - type 1 cuts - MBIL [DG = 150109]	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.30.3a	310309	light blue - type 2a security cuts - MBIL [DG = 150109]	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	5.00	bus sheets
	SASD(SF)2ndC	N2.30.4	160709	light blue - type 2a security cuts - MRIL	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	6.00	large roll
		N2.30.4a	160709	do - number on reverse	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--		large roll
		N2.30.5	100310	light blue - type 2a security cuts - ---- / MA10	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1	5.00	sheets
		N2.30.6	050310	light blue - type 2a security cuts - MBIL / MA10	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	7.30	bus sheets
		N2.30.6a	220910	light blue - type 1 security cuts - MBIL / MA10	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.30.7	091110	light blue - type 2a security cuts - MBIL / M11L	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	4.20	bus sheets
				light blue - type 2a security cuts - MBIL / M12L	L		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--	3.30	bus sheets
		N2.30.8	111110	light blue - type 2a security cuts - ---- / M11L	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1	4.00	sheets
		N2.30.9	160711	light blue - type 2a security cuts - MRIL / MA10	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	--		large roll
		N2.30.10	130212	light blue - type 2a security cuts - ---- / M12L	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1	3.00	sheets
		N2.30.11	161013	light blue - type 2a security cuts - ---- / MA13	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1		sheets
		N2.30.12	190214	light blue - type 2a security cuts - ---- / M14L	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1		sheets
		N2.30.13	260215	light blue - type 2a security cuts - ---- / M15L	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1		sheets
		N2.30.14																					
		N2.30.15	-0217	light blue - type 2a security cuts - ---- / M17L	U		E2	OFNP	SA			D	G	I	B4	A2B			CB	4.5	D1D1		sheets
UJW21	SASW(SF)2ndA	N2.31.1	310309	light blue - type 2 security cuts - code MTIL	I		E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4 W1	3.00	booklets
		N2.31.2																					
		N2.31.3	080510	light blue - type 3 security cuts - MPIL / MA10	L		E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--	6.00	DP422
		N2.31.4	080510	light blue - type 2 cuts, narrow gaps - MPIL / MA10	L		E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--	6.00	DP422
		N2.31.5	020310	do - exists used only from FDCs	R		E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--	U only	DP422
			340210	light blue - type 2a security cuts - MTIL / MA10	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4W1	4.65	booklets
		N2.31.6	080311	light blue - type 2 cuts, wide gaps - MTIL / M11L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4W1	4.50	booklets
		N2.31.7	-0312	light blue - type 2 cuts, wide gaps - MTIL / M12L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4W1	2.80	booklets
			260514	light blue - type 2 cuts, wide gaps - MTIL / M14L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4W1		booklets
		N2.31.8	190112	light blue - type 2 cuts, wide gaps - MBIL / M12L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.31.9	020313	light blue - type 2 cuts, wide gaps - MBIL / M12L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	W4W1		booklets
		N2.31.10	110413	light blue - type 2 cuts, wide gaps - MBIL / M13L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.31.11	120214	light blue - type 2 cuts, wide gaps - MBIL / M13L	c	I	E2	OFNP	SA			W	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.31.12																					
		N2.31.13																					
		N2.31.14																					
		N2.31.15																					
		N2.31.16																					
		N2.31.17	060916	light blue - type 2 cuts, wide gaps - MBIL / M16L	c	I	E2	OFNP	PBP SA			W	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.31.18																					
		N2.31.19																					
		N2.31.20																					
		N2.31.21	140318	light blue - type 2 cuts, wide gaps - MBIL / M18L	c	I	E2	OFNP	SBP2i SA			W	G	I	B4	A2B			CB	4.5	--		bus sheets
		N2.31.22	230518	light blue - type 2 cuts, wide gaps - ---- / M18L	c	I	E2	OFNP	SBP2i SA			W	G	I	B4	A2B			CB	4.5	W1W1	4.50	sheets
		N2.31.23	250518	light blue - type 2 cuts, wide gaps - MTIL / M18L	c	I	E2	OFNP	SBP2u SA			W	G	I	B4	A2B			CB	4.5	--		booklets
		N2.31.24																					

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
		N2.31.25 N2.31.26 N2.31.27 N2.31.??	----20	light blue - type 2 cuts, wide gaps - MTIL / M20L	c	I	E2	OFNP	SBP2u	SA		W	G	I	B4	A2B			CB	4.5	--	1.95	booklets
		N2.32.1 N2.32.1a	--0612 --0612	light blue - type 2 cuts, wide gaps - MRIL / M12L do - number on reverse	c c	I I	E2 E2	OFNP OFNP		SA SA		E E	G G	I I	B4 B4	A2B A2B			CB CB	4.5 4.5	-- --		jumbo roll jumbo roll
		N2.33.1 N2.33.2 N2.33.3	171215 141217 261119 170320																				

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>NVI 1st</b>																								
UJD3	SASD(SF)1stA	N1.47.1	170209	gold - no code	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1 D1		sheets
UJD13	SASD(SF)1stB	N1.47.2	310309	gold - code MBIL	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		--	4.50	bus sheets
		N1.47.2a	310309	gold - type 2a security cuts - code MBIL	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		--		bus sheets
	SASD(SF)1stC	N1.47.3	160709	gold - type 2a security cuts - code MRIL	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		--	6.55	large roll
		N1.47.3a	160709	do - number on reverse	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		--		large roll
		N1.47.4	130310	gold - type 2a security cuts - no code; MA10	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1D1	4.55	sheets
		N1.47.5	160709	gold - type 2a security cuts - MBIL / MA10	L		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		--	7.00	bus sheets
		N1.47.6	100111	gold - type 2a security cuts - MBIL / M11L	L		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1	7.00	bus sheets
		N1.47.7	161110	gold - type 2a security cuts - no code; M11L	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1 D1	3.90	sheets
		N1.47.7	161110	do - gutter pair	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1 D1	7.80	sheets
		N1.47.8	000711	gold - type 2a security cuts - code MRIL / MA10	U		E2	OFNP	SA			D	G	I	B4	A2B			2B	9		D1	7.00	large roll
UJW19	SASW(SF)1stA	N1.48.1	100309	gold - type 2 security cuts - code MCIL	d	I	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		W1 x 7 W1	3.00	booklets
	SASW(SF)1stD-H			[copies from individual books (Br Design Classics 1-4; NAFS, London 2012) available, same price]																				
UJW20	SASW(SF)1stB	N1.48.2	310309	gold - type 2 security cuts - code MSIL	d	I	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		W5 W1	5.40	booklets
UJD22	SASW(SF)1stC	N1.48.3	310309	gold - type 2 security cuts - code MTIL	d	I	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		W5 W1	6.00	booklets
		N1.48.4	150610	gold - type 2 security cuts - MCIL / MA10	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W1	3.00	booklets
		N1.48.5	260110	gold - type 2 security cuts - MSIL / MA10	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W5W1	3.40	booklets
		N1.48.6	260110	gold - type 2 security cuts - MTIL / MA10	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W1	5.50	booklets
		N1.48.7	080510	gold - type 3 security cuts - MPIL / MA10	d	L	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		--	2.85	DP422
		N1.48.8	080510	gold - type 2a security cuts - MPIL / MA10	d	L	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		--		DP422
		N1.48.9	080510	do - exists used only from FDCs	d	R	E2	OFNP	SA			W	G	I	B4	A2B			2B	9		--		U only coils
		N1.48.10	110111	gold - type 2a security cuts - MCIL / M11L	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W1	2.85	booklets
		N1.48.11	080311	gold - type 2 security cuts - MSIL / M11L	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W5W1	4.20	booklets
		N1.48.12	000411	gold - type 2 security cuts - MTIL / M11L	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W1	3.50	booklets
		N1.48.13	100412	gold - type 2 security cuts - MTIL / M12L	d	I	E2	OFNP	SA			W	G	II	B4	A2B			2B	9		W5W1	6.00	booklets
		N1.50.1	060212	diamond blue - no codes - type 1 cuts	b	U	E2	OFNP	SA			D	G	7	B4	A2B			2B	9		D1D1	2.55	sheets
		N1.50.2	060212	diamond blue - type 2 cuts (small gap) - MBND / ----	b	U	E2	OFNP	SA			D	G	8	B4	A2B			2B	9		--	3.50	bus sheets
		N1.51.1	060212	diamond blue - type 2 cuts (large gap) - MTND / ----	b	I	E2	OFNP	SA			W	G	7	B4	A2B			2B	9		--	3.10	booklets
		N1.51.2	060212	diamond blue - type 2 cuts (large gap) - MBND / ----	b	I	E2	OFNP	SA			W	G	7	B4	A2B			2B	9		--	3.50	bus sheets
		N1.51.2	060212	diamond blue - type 2 security cuts - MMND	b	I	E2	OFNP	SA			W	G	7	B4	A2B			2B	9		W1		DMS30
		N1.51.3	310512	diamond blue - type 2 security cuts - MCND	b	I	E2	OFNP	SA			W	G	7	B4	A2B			2B	9		W1	3.75	booklets
		N1.51.4	011012	diamond blue - type 2 security cuts - MSND	b	I	E2	OFNP	SA			W	G	7	B4	A2B			2B	9		W1	2.95	booklets
		N1.53.1	030113	vermillion [Royal Mail red] - type 2 cuts - ---- / M12L	d	U	E2	OFNP	SA			D	G		B4	A2B			2B	9		D1 D1	2.65	sheets
		N1.53.2	030113	special printing for RM FDCs only - ---- / M12L	d	L	E2	OFNP	SA			D	G		B4	A2B			2B	9		--		U only coils
		N1.53.3	240913	vermillion [Royal Mail red] - type 2 cuts - ---- / MA13	d	U	E2	OFNP	SA			D	G		B4	A2B			2B	9		D1 D1		sheets
		N1.53.4	170314	vermillion [Royal Mail red] - type 2 cuts - ---- / MA14	d	U	E2	OFNP	SA			D	G		B4	A2B			2B	9		D1 D1		sheets
		N1.53.5	220615	vermillion [Royal Mail red] - type 2 cuts - ---- / M15L	d	U	E2	OFNP	SA			D	G		B4	A2B			2B	9		D1 D1		sheets
		N1.53.6	230616	vermillion [Royal Mail red] - type 2 cuts - ---- / M16L		U	E2	OFNP	SA			D	G		B4	A2B			2B	9		D1 D1		sheets
		N1.54.1	030113	vermillion [RM red] - type 2 cuts - MSIL / M12L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W6	3.30	booklets
		N1.54.2	030113	vermillion [RM red] - type 2 cuts - MTIL / M12L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W5	3.20	booklets
		N1.54.3	030113	vermillion [RM red] - type 2 cuts - MBIL / M12L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		--	3.40	bus sheets
		N1.54.4	090113	vermillion [RM red] - type 2 cuts - MCIL / M12L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W1	3.75	booklets
		N1.54.5	100213	vermillion [RM red] - type 2 cuts - MSIL / M13L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W6		booklets
		N1.54.6	020313	vermillion [RM red] - type 2 cuts - MTIL / M13L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W5		booklets
		N1.54.7	250413	vermillion [RM red] - type 2 cuts - MBIL / M13L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		--		bus sheets
		N1.54.8	090513	vermillion [RM red] - type 2 cuts - MCIL / M13L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W1	2.55	booklets
		N1.54.9	260514	vermillion [RM red] - type 2 cuts - MTIL / M14L	d	I	E2	OFNP	SA			W	G		B4	A2B			2B	9		W5		booklets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
		N1.54.10	150414	vermilion [RM red] - type 2 cuts - MCIL / M14L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9			W1	2.55	booklets	
		N1.54.11	310714	vermilion [RM red] - type 2 cuts - MBIL / M14L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		--	--		bus sheets	
		N1.54.12	290614	vermilion [RM red] - type 2 cuts - MSIL / M14L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		W1			booklets	
		N1.54.13	110614	vermilion [RM red] - type 2 cuts - MRIL / M13L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		--	--		jumbo roll	
		N1.54.13a	110614	do - number on reverse	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		--	--		jumbo roll	
		N1.54.14	060115	vermilion [RM red] - type 2 cuts - MCIL / M15L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		W1			booklets	
		N1.54.15	310714	vermilion [RM red] - type 2 cuts - MBIL / M15L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		--	--		bus sheets	
		N1.54.16	220615	vermilion [RM red] - type 2 cuts - MSIL / M15L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		W6			booklets	
		N1.54.17	011015	vermilion [RM red] - type 2 cuts - MTIL / M15L	d	I	E2	OFNP	SA			W	G	B4	A2B	2B	9		W5			booklets	
		N1.55.1	030113	vermilion [RM red] - type 2 cuts - MRIL / MA12		I	E2	OFNP	SA			E	G	B4	A2B	2B	9		--	--	3.90	jumbo roll	
		N1.55.1a	030113	do - number on reverse		I	E2	OFNP	SA			E	G	B4	A2B	2B	9		--	--		jumbo roll	
		N1.55.2	110614	vermilion [RM red] - type 2 cuts - MRIL / M13L		I	E2	OFNP	SA			E	G	B4	A2B	2B	9		--	--	U only	jumbo roll	
		N1.56.1	090513	vermilion [RM red] - type 2 cuts - MPIL / M13L			E2	OFNP	SA			C	G	B4	A2B	2B	9		--	--		DP456	
		N1.57.1	200813	gold - MRIL / MA12		I	E2	OFNP	SA			E	G	6	B4	A2B	2B	9		--	--	jumbo roll	
		N1.57.1a	200813	gold - MRIL / MA12 - number on reverse		I	E2	OFNP	SA			E	G	6	B4	A2B	2B	9		--	--	jumbo roll	
		N1.58.1	090915	amethyst purple - type 2 cuts - ---- / O15R	b+	U	E2	OFNP	SA			D	G	9	B4	A2B	2B	9		D1	2.95	sheets	
		N1.59.1	090915	amethyst purple - type 2 cuts - REIGM / O15R	b+	R	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		--	--	M/S	
		N1.60.1	090915	amethyst purple - type 2 cuts - REIGS / O15R	b+	R	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		--	--	3.20	booklets
		N1.60.2	180915	amethyst purple - type 2 cuts - REIGC / O15R	b+	R	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		W1	3.20	booklets	
		N1.60.4	210416	amethyst purple - type 2 cuts - REIGC / O16R	b+	R	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		W1	3.20	booklets	
		N1.62.1	201016	bright scarlet [RMR2] - MCIL / M16L	ad+	I	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		--	--	2.30	booklets
		N1.62.2																					
		N1.62.3																					
		N1.62.4																					
		N1.62.5	150217	bright scarlet [RMR2] - MCIL / M17L	d	I	E2	OFNP	SA			W	G	9	B4	A2B	2B	9		W1	2.30	booklets	
		N1.62.6																					
		N1.62.6a	280417	bright scarlet [RMR2] - MTIL / M17L	d	I	E2	OFNP	SBP2u	SA		W	G	II	B4	A2B	2B	9		W7W1		booklets	
		N1.62.7	050617	bright scarlet [RMR2] - MSIL / M17L	d	I	E2	OFNP	SA			W	G	II	B4	A2B	2B	9		W7	2.30	booklets	
		N1.62.8																					
		N1.62.9	200318	bright scarlet [RMR2] - MCIL / M18L	d	I	E2	OFNP	SBP2u	SA		W	G	II	B4	A2B	2B	9		W1		booklets	
		N1.62.9	110518	bright scarlet [RMR2] - MCIL / M18L	d	I	E2	OFNP	SBP2i	SA		W	G	II	B4	A2B	2B	9		W1		booklets	
		N1.62.10	140518	bright scarlet [RMR2] - MCIL / M18L	d	I	E2	OFNP	SBP2u	SA		W	G	II	B4	A2B	2B	9		W7W1		booklets	
		N1.62.10	240518	bright scarlet [RMR2] - MCIL / M18L	d	I	E2	OFNP	SBP2i	SA		W	G	II	B4	A2B	2B	9		W7W1		booklets	
		N1.62.11	230518	bright scarlet [RMR2] - ---- / M18L	d	I	E2	OFNP	SBP2	SA		W	G	II	B4	A2B	2B	9		W1W1		sheets	
		N1.62.12																					
		N1.62.13																					
		N1.62.14																					
		N1.62.15																					



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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
		N1.62.16	150719	bright scarlet [RMR2] - MTIL / M19L	d	I	E2	OFNP	SBP2u	SA		W	G	II	B4	A2B		2B	9		W7W1	2.30	booklets
		N1.62.17	240518	bright scarlet [RMR2] - MSIL / M19L	d	I	E2	OFNP	SBP2u/i	SA		W	G	II	B4	A2B		2B	9		W7W1	2.30	booklets
		N1.62.18																					
		N1.62.19																					
		N1.64.1	121216	bright scarlet [RMR2] - ---- / M16L		I	E2	OFNP		SA		D	G	I	B4	A2B		2B	9		D1D1		sheets
		N1.64.2	270217	bright scarlet [RMR2] - ---- / M17L		I	E2	OFNP		SA		D	G	I	B4	A2B		2B	9		D1D1		sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
				<b>NVI 2nd Large Letter</b>																				
UJD4	SASD(SF)2ndD	LN2.3.1	170209	light blue - no code			U	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			D1 D1	4.00	sheets
		LN2.3.2	170209	special printing for RM FDCs only - no code			R	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			D1 D1	U only	jumbo roll
UJD14	SASD(SF)2ndE	LN2.3.3	310309	light blue - code ROYBL (H)			L	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	4.55	bus sheets
		LN2.3.4	280910	light blue - ---- / MA10 (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	8.00	counter shts
		LN2.3.5	241110	light blue - ---- / MA11 (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	3.90	counter shts
		LN2.3.6	300910	light blue - MBIL / MA10 (H)			L	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	28.20	bus sheets
		LN2.3.7	110211	light blue - MBIL / MA11 (H)			L	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	5.00	bus sheets
		LN2.3.8	290212	light blue - ---- / MA12 (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--	4.20	counter shts
		LN2.3.9	220613	light blue - ---- / MA13 (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--		counter shts
		LN2.3.10	040614	light blue - ---- / M14L (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--		counter shts
		LN2.3.11	220615	light blue - ---- / M15L (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--		counter shts
		LN2.3.12	130216	light blue - ---- / M16L (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--		counter shts
		LN2.3.13	130317	light blue - ---- / M17L (H)			I	E2	OFNP	SA			D	G	I	B4	A2B	2B	9			--		counter shts
UJW23	SASD(SF)2ndF	LN2.4.1	310309	light blue - type 2 security cuts - FOYAL			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			W1 W1	4.65	booklets
		LN2.4.2	090510	light blue - type 2 security cuts - MFIL / MA10 (H)			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			W1 W1	18.10	booklets
		LN2.4.3	220311	light blue - type 2 security cuts - MFIL / MA11			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			W1 W1	4.60	booklets
				light blue - type 2 security cuts - MFIL / MA12			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			W1 W1	5.00	booklets
		LN2.4.4	290312	light blue - type 2 security cuts - ROYBL / MA12			R	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			W1 W1	5.00	counter shts
		LN2.4.5																						
		LN2.4.6	--0813	light blue - type 2 security cuts - MBIL / MA13			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			--		bus sheets
		LN2.4.7	--0913	light blue - type 2 security cuts - MFIL / MA13			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			--		booklets
		LN2.4.8	070114	light blue - type 2 security cuts - MBIL / MA14			I	E2	OFNP	SA			W	G	I	B4	A2B	2B	9			--		bus sheets
		LN2.4.9																						
		LN2.4.10																						
		LN2.4.11																						
		LN2.4.12																						
		LN2.4.13																						
		LN2.4.14																						
		LN2.4.15																						
		LN2.4.16	230518	light blue - type 2 security cuts - MFIL / M18L			I	E2	OFNP	SBP2u	SA		W	G	I	B4	A2B	2B	9			--		booklets
		LN2.4.17																						
		LN2.4.18																						
		LN2.4.19																						
		LN2.4.20																						
		LN2.4.21	070619	light blue - type 2 security cuts - MFIL / M19L			I	E2	OFNP	SBP2i	SA		W	G	I	B4	A2B	2B	9			--	2.65	booklets
				light blue - type 2 security cuts - MFIL / M20L			I	E2	OFNP	SBP2u	SA		W	G	I	B4	A2B	2B	9			--		booklets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>NVI 1st Large Letter</b>																			
UJD5	SASD(SF)1stD	LN1.3.1	170209	gold - type 1 security cuts - no code		U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		D1 D1	4.55	sheets
		LN1.3.1a	121009	gold - type 2a security cuts - no code		U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		D1 D1		sheets
UJD15	SASD(SF)1stE	LN1.3.2	310309	gold - type 1 cuts - ROYBL (H)		U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	5.00	bus sheets
		LN1.3.2a	310309	gold - type 2a security cuts - ROYBL (H)		U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.3.3	090310	gold - type 2a security cuts - MBIL / MA10		L	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	6.00	bus sheets
		LN1.3.4	150310	gold - type 2a security cuts - no code; MA10		L	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	6.85	counter shts
		LN1.3.5	201110	gold - type 2a security cuts - no code; MA11		L	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	5.00	counter shts
		LN1.3.6	031110	gold - type 2a security cuts - MBIL / MA11		L	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	6.00	bus sheets
UJW24	SASW(SF)1stH	LN1.4.1	310309	gold - type 2 security cuts - FOYAL	c	I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W1 W1	5.50	booklets
		LN1.4.2	090510	gold - type 2 security cuts - MFIL / MA10		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W1 W1	9.10	booklets
		LN1.4.3	220311	gold - type 2 security cuts - MFIL / MA11		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W1 W1	4.10	booklets
		LN1.5.1	250412	diamond blue - no codes	ac	U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		D1D1	3.65	sheets
		LN1.6.1	250412	diamond blue - type 1 cuts - ILBE / ----		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--	4.95	bus sheets
		LN1.6.2	250412	diamond blue - type 2 cuts, wide gap - ILFE / ----		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W1 W1	3.45	booklets
		LN1.7.1	030113	vermillion [Royal Mail red] - type 2 cuts - ---- / MA12		U	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		D1 D1	2.65	sheets
		LN1.7.2	030113	do - exists used only from FDCs		L	E2	OFNP	SA			D	G	I	B4	A2B		2B	9		--	U only	coils
		LN1.7.3	020413	Royal Mail red - type 2 security cuts - ---- / MA13		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W2W1		sheets
		LN1.8.1	030113	Royal Mail red - type 2 security cuts - MFIL / MA12		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W2W1	4.75	booklets
		LN1.8.2	030113	Royal Mail red - type 2 security cuts - MBIL / MA12		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.8.3	090813	Royal Mail red - type 2 security cuts - MFIL / MA13		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		booklets
		LN1.8.4	040313	Royal Mail red - type 2 security cuts - MBIL / MA13		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.8.5	060114	Royal Mail red - type 2 security cuts - MBIL / MA14		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.8.6	310714	Royal Mail red - type 2 security cuts - MFIL / MA14		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W2W1		booklets
		LN1.8.7	290315	Royal Mail red - type 2 security cuts - MFIL / MA15		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W2W1		booklets
		LN1.8.8	310315	Royal Mail red - type 2 security cuts - MBIL / MA15		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.8.9	140516	Royal Mail red - type 2 security cuts - MFIL / M16L		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W3W1		booklet
		LN1.9.1	201016	Royal Mail red 2 - type 2 security cuts - MFIL / M16L		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		W3W1		booklet
		LN1.9.2	201016	Royal Mail red 2 - type 2 security cuts - MBIL / M16L		I	E2	OFNP	SA			W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.9.3	250417	Royal Mail red 2 - type 2 security cuts - MBIL / M17L		I	E2	OFNP	SBP2u/i	SA		W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.9.4	230517	Royal Mail red 2 - type 2 security cuts - MFIL / M17L		I	E2	OFNP	SBP2i	SA		W	G	I	B4	A2B		2B	9		W3W1		booklet
		LN1.9.5	240418	Royal Mail red 2 - type 2 security cuts - MFIL / M18L		I	E2	OFNP	SBP2u/i	SA		W	G	I	B4	A2B		2B	9		W3W1		booklet
		LN1.9.6	230518	Royal Mail red 2 - type 2 security cuts - ---- / M18L		I	E2	OFNP	SBP2i	SA		W	G	I	B4	A2B		2B	9		W1W1	2.65	sheets
		LN1.9.7	280218	Royal Mail red 2 - type 2 security cuts - MBIL / M18L		I	E2	OFNP	SBP2u/i	SA		W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.9.8	180419	Royal Mail red 2 - type 2 security cuts - ---- / M19L		I	E2	OFNP	SBP2u/i	SA		W	G	I	B4	A2B		2B	9		W1W1		sheets
		LN1.9.9	020719	Royal Mail red 2 - type 2 security cuts - MFIL / M19L		I	E2	OFNP	SBP2u	SA		W	G	I	B4	A2B		2B	9		W3W1		booklet
		LN1.9.10	250319	Royal Mail red 2 - type 2 security cuts - MBIL / M19L		I	E2	OFNP	SBP2u/i	SA		W	G	I	B4	A2B		2B	9		--		bus sheets
		LN1.9.?	??	Royal Mail red 2 - type 2 security cuts - MFIL / M20L		I	E2	OFNP	SBP2u	SA		W	G	I	B4	A2B		2B	9		W3W1	3.45	booklet

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>1p crimson [dark maroon]</b>																			
		10.29.1	080311	Without iridescent overlay - type 2a cuts	a+	U	E2	OFNP	SA			D	G	VI	B4	A2B					D1	0.45	sheets
		10.29.2	030113	With iridescent overlay; codes ----/M12L	a+	U	E2	OFNP	SA			D	G	VI	B4	A2B					D1	0.75	sheets
		10.29.3	030113	special printing for RM FDCs only	a+	L	E2	OFNP	SA			D	G	VI	B4	A2B					--	U only	coils
		10.29.4	200215	With iridescent overlay; codes ----/M15L	a+	U	E2	OFNP	SA			D	G	VI	B4	A2B					D1		sheets
		10.29.5	100516	With iridescent overlay; codes ----/M16L	a+	U	E2	OFNP	SA			D	G	VI	B4	A2B					D1		sheets
				<b>2p deep green [dark green]</b>																			
		20.21.1	080311	Without iridescent overlay - type 2a cuts	a+	U	E2	OFNP	SA			D	G	IV	B4	A2B					D1	0.45	sheets
		20.21.2	030113	With iridescent overlay; codes ----/M12L	a+	U	E2	OFNP	SA			D	G	IV	B4	A2B					D2	0.85	sheets
		20.21.3	030113	special printing for RM FDCs only	a+	L	E2	OFNP	SA			D	G	VI	B4	A2B					--	U only	coils
		20.21.4	260914	With iridescent overlay; codes ----/M14L	a+	U	E2	OFNP	SA			D	G	IV	B4	A2B					D2		sheets
		20.21.5	300615	With iridescent overlay; codes ----/M15L	a+	U	E2	OFNP	SA			D	G	IV	B4	A2B					D2		sheets
				<b>5p dull red brown [ash pink]</b>																			
		50.21.1	080311	Without iridescent overlay - type 2a cuts	a+	U	E2	OFNP	SA			D	G	II	B4	A2B					D1	0.50	sheets
		50.21.2	030113	With iridescent overlay; codes ----/M12L	a+	U	E2	OFNP	SA			D	G	II	B4	A2B					D2	0.95	sheets
		50.21.3	030113	special printing for RM FDCs only	a+	L	E2	OFNP	SA			D	G	VI	B4	A2B					--	U only	coils
		50.21.4	170914	With iridescent overlay; codes ----/M14L	a+	U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		50.21.5	300615	With iridescent overlay; codes ----/M15L	a+	U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		50.22.1	050511	no codes - type 2 cuts - wide T, narrow B	a+	I	E2	OFNP	SA			W	G	II	B4	A2B					--	0.30	booklets
		50.22.2	050511	special printing for RM FDCs only	a+	R	E2	OFNP	SA			W	G	II	B4	A2B					--	U only	coil
				<b>10p dull orange [light tan]</b>																			
		100.25.1	080311	Without iridescent overlay - type 2a cuts		U	E2	OFNP	SA			D	G	V	B4	A2B					D1	0.95	sheets
		100.25.2	030113	With iridescent overlay; codes ----/M12L		U	E2	OFNP	SA			D	G	V	B4	A2B					D1	1.20	sheets
		100.25.3	030113	special printing for RM FDCs only		L	E2	OFNP	SA			D	G	VI	B4	A2B					--	U only	coils
		100.25.4	100913	With iridescent overlay; codes ----/MA13		U	E2	OFNP	SA			D	G	VI	B4	A2B					D2		sheets
		100.26.1	050511	no codes - type 2 cuts - wide T, narrow B	a+	I	E2	OFNP	SA			W	G	II	B4	A2B					--	0.60	booklets
		100.26.2	050511	special printing for RM FDCs only		R	E2	OFNP	SA			W	G	II	B4	A2B					--	U only	coil
		100.26.3	230518	With iridescent overlay; codes ----/M18L		I	E2	OFNP	SP2u			W	G	VI	B4	A2B					W1W1	0.30	sheets
				<b>20p bright green [light green]</b>																			
		200.21.1	080311	Without iridescent overlay - type 2a cuts		U	E2	OFNP	SA			D	G	II	B4	A2B					D1	1.05	sheets
		200.21.2	030113	With iridescent overlay; codes ----/M12L		U	E2	OFNP	SA			D	G	II	B4	A2B					D2	1.50	sheets
		200.21.3	030113	special printing for RM FDCs only		L	E2	OFNP	SA			D	G	VI	B4	A2B					--	U only	coils
		200.21.4	230713	With iridescent overlay; codes ----/M13L		U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		200.21.5	200414	With iridescent overlay; codes ----/M14L		U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		200.21.6	300615	With iridescent overlay; codes ----/M15L		U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		200.21.7	100516	With iridescent overlay; codes ----/M16L		U	E2	OFNP	SA			D	G	II	B4	A2B					D2		sheets
		200.24.1	230518	With iridescent overlay; codes ----/M18L		I	E2	OFNP	SBP2u			W	G	II	B4	A2B					W1W1	0.60	sheets
				<b>50p light grey</b>																			
	SASD(SF)50A	500.13.1	170209		ad	U	E2	OFNP	SA			D	G	III	B4	A2B					D1 D1	2.00	sheets
		500.14.1	080510	Code MPIL/MA10; type 3 security cuts (break B only)	d	L	E2	OFNP	SA			W	G	II	B4	A2B						4.50	DP422
		500.14.2	080510	Code MPIL/MA10; type 2a security cuts (break T & B)	d	L	E2	OFNP	SA			W	G	II	B4	A2B						6.00	DP422
		500.14.3	080510	special printing for RM FDCs only	d	L	E2	OFNP	SA			W	G	II	B4	A2B					--	U only	coils
		500.14.4	050511	no codes - type 2 cuts - wide T, narrow B	a+	I	E2	OFNP	SA			W	G	II	B4	A2B					--	2.25	booklets
		500.14.5	050511	special printing for RM FDCs only	d	R	E2	OFNP	SA			W	G	II	B4	A2B					--	U only	coil

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
		500.15.1 500.15.2 500.15.3	030113 030113 231017	<b>50p slate grey</b> With iridescent overlay; codes ----/M12L special printing for RM FDCs only With iridescent overlay; codes ----/M17L	d d ad	U L I	E2 E2 E2	OFNP OFNP OFNP	SA SA SA			D D D	G G G	II II II	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		D1 D1 -- D1 D1	3.00 U only	sheets coils sheets
		680.5.1 680.5.2	290311 290311	<b>68p deep turquoise green [sea green]</b> no source code, M11L, T2a cuts no source code, M12L, T2a cuts special printing for RM FDCs only	d d d	U U U	E2 E2 E2	OFNP OFNP OFNP	SA SA SA			D D D	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		D1 D1 --	5.40 11.30 U only	sheets sheets coils
		760.1.1 760.1.2 760.1.3	290311 290311 300312	<b>76p bright rose [bright pink]</b> code ----/M11L, T2a cuts code ----/M12L, T2a cuts special printing for RM FDCs only code ----/M12L, T2a cuts		U U U U	E2 E2 E2 E2	OFNP OFNP OFNP OFNP	SA SA SA SA			D D D D	G G G G	I I I I	B4 B4 B4 B4	A2B A2B A2B A2B		2B 2B 2B 2B	9 9 9 9		D1 D1 D1 D1/D1 D2	13.00 10.65 U only	sheets sheets coils sheets
		780.2.1 780.3.1 780.3.2	270313 110413	<b>78p deep mauve</b> code ----/M13L code ----/MA13; special printing for RM FDCs only		I R	E2 E2	OFNP OFNP	SA SA			W D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9			5.00 U only	sheets coils
		810.2.1 810.2.2	260314 260314	<b>81p holly green</b> code -- / M14L special printing for RM FDCs only		U R	E2 E2	OFNP OFNP	SA SA			D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 --	3.30 U only	sheets coils
		870.1.1 870.1.2	250412 250412	<b>87p yellow orange</b> no source code; M12L; type 2 cuts, very narrow gaps do - for official FDCs; exists used only		U U	E2 E2	OFNP OFNP	PSA PSA			D D	G G		B4 B4	A2B A2B		2B 2B	9 9		D1 D1 --	5.50 U only	sheets coils
		880.3.1 880.4.1 880.4.2	270313 110413 260413	<b>88p orange yellow</b> code ----/M13L code ----/MA13; special printing for RM FDCs only code ----/MA13		I R U	E2 E2 E2	OFNP OFNP OFNP	PSA SA SA			W D D	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		--	5.20 U only 2.65	sheets coils sheets
		970.3.1 970.3.2	260314 260314	<b>97p purple heather</b> code -- / M14L code ----/M14L; special printing for RM FDCs only		U R	E2 E2	OFNP OFNP	SA SA			D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	3.65 U only	sheets coils



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
	SASD(SF)100A	1000.7.1 1000.7.2 1000.7.3	170209 300811 150312	<b>£1 magenta (ruby)</b> no source code; M11L; type I cuts no source code; M12L; type I cuts	U U U		E2 E2 E2	OFNP OFNP OFNP		SA pva pva		D D D	G G G	I I I	B4 A1 A1	A2B AB AB		2B 2B 2B	9 9.5 9.5		D1 D1 D1	4.55	sheets sheets sheets
		1000.8.1 1000.8.2 1000.12.1	030113 030113 230518	<b>£1 bistre [wood] brown</b> With iridescent overlay; no source code / M12L special printing for RM FDCs only With iridescent overlay; no source code / M18L	U L I		E2 E2 E2	OFNP OFNP OFNP		SA SA SA		D D W	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		D1 -- D1	6.30 U only 3.00	sheets coils sheets
			220316	<b>£1.05 gooseberry green</b>	U		E2	OFNP		SA		D	G	I	B4	A2B		2B	9		D1	3.55	sheets
		1100.1.1 1100.1.2	290311 290311	<b>£1.10 yellow olive [lime green]</b> no source code, M11L, T2a cuts special printing for RM FDCs only	U U		E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 --	4.55 U only	sheets coils
		1170.1.1 1170.1.1 1170.1.1 1170.1.2	210317 210317 210317 210317	<b>£1.17 sunrise red</b> no source code, M17L, T2 cuts no source code, M17L, T2 cuts no source code, M17L, T2 cuts special printing for RM FDCs only	U U U R		E2 E2 E2 E2	OFNP OFNP OFNP OFNP		SA SBP2i SA SA		D D D D	G G G G	I I I I	B4 B4 B4 B4	A2B A2B A2B A2B		2B 2B 2B 2B	9 9 9 9		D1 D1 D1 D1 D1 D1	3.55 U only	sheets sheets sheets coils
		1250.1.1 1250.1.2	20.3.18 20.3.18	<b>£1.25 holly green</b> code ----/M18L special printing for RM FDCs only, T2 cuts, very wide gaps	I R		E2 E2	OFNP OFNP		SA SA		W W	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		W1W1	3.75 U only	sheets coils
		1280.1.1 1280.1.3	250412 120413	<b>£1.28 emerald</b> code ----/M12L, T2 cuts, very narrow gaps code ----/MA13, T2 cuts, very narrow gaps	U U		E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	7.30	sheets sheets
		1400.1.1 1400.1.2	210317 210317	<b>£1.40 dark pine green</b> no source code, M17L, T2 cuts special printing for RM FDCs only	U R		E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	4.20 U only	sheets coils
		1450.1.1 1450.1.2	200318 200318	<b>£1.45 dove grey</b> code ----/M18L special printing for RM FDCs only, T2 cuts, very wide gaps	I R		E2 E2	OFNP OFNP		SA SA		W W	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		W1W1	4.35 U only	sheets coils
		1470.1.1 1470.1.2	260314 260314	<b>£1.47 dove grey</b> code ----/M14L special printing for RM FDCs only	U R		E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1	5.10 U only	sheets coils

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
	1550.1.1	1550.1.1 1550.1.2	200318 200318	<b>£1.55 marine turquoise</b> code ----/M18L special printing for RM FDCs only, T2 cuts, very wide gaps			I R	E2 E2	OFNP OFNP	SBP2u/i	SA SA		W W	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		W1W1	4.65 U only	sheets coils
		1570.1.1 1570.1.2	210317 210317	<b>£1.57 tarragon green</b> no source code, M17L, T2 cuts special printing for RM FDCs only			U R	E2 E2	OFNP OFNP	PBP	SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	4.75 U only	sheets coils
		1650.1.1 1650.1.2 1650.1.3	290311 290311 250112	<b>£1.65 grey olive [sage green]</b> no source code, M11L, T2 cuts, narrow gaps special printing for RM FDCs only no source code, M12L, T2 cuts, narrow gaps			I R I	E2 E2 E2	OFNP OFNP OFNP		SA SA SA		D D D	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		D1 D1 -- D1 D1	5.95 U only	sheets coils sheets
		1880.1.1 1880.2.1 1880.2.2	270313 110413 120413	<b>£1.88 dull ultramarine</b> no source code, M13L, T2 cuts, wide gaps special printing for RM FDCs only code ----/MA13			I R U	E2 E2 E2	OFNP OFNP OFNP		SA SA SA		W D D	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		-- -- --	5.65 U only 8.85	sheets coils sheets
		1900.1.1 1900.1.2	250412 250412	<b>£1.90 bright mauve</b> no source code, M12L, T2 cuts, very narrow gaps no source code, M12L, T2 cuts, very narrow gaps			I R	E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1D1 --	7.20 U only	sheets coils
		2150.1.1 2150.1.2	250412 250412	<b>£2.15 Marine Turquoise</b> no source code, M14L special printing for RM FDCs only			U R	E2 E2	OFNP OFNP		SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 --	7.30 U only	sheets coils
		2250.1.1 2250.1.2 2250.2.1	240315 240315 200318	<b>£2.25 plum purple</b> code ----/M15L special printing for RM FDCs only code ----/M18L			U R I	E2 E2 E2	OFNP OFNP OFNP		SA SA SA		D D W	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		D1D1 W1W1	6.75 U only 6.75	sheets coils sheets
		2270.1.1 2270.1.2	210317 210317	<b>£2.27 harvest gold</b> no source code, M17L, T2 cuts special printing for RM FDCs only			U R	E2 E2	OFNP OFNP	PBP	SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	6.85 U only	sheets coils
		2255.1.1 2255.1.2	210317 210317	<b>£2.55 garnet red</b> no source code, M17L, T2 cuts special printing for RM FDCs only			U R	E2 E2	OFNP OFNP	PBP	SA SA		D D	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 D1	7.65 U only	sheets coils
		2650.1.1 2650.1.1 2650.1.2	200318 200318 200318	<b>£2.65 purple heather</b> code ----/M18L code ----/M18L special printing for RM FDCs only, T2 cuts, very wide gaps			I I R	E2 E2 E2	OFNP OFNP OFNP	SBP2u SBP2i	SA SA SA		W W W	G G G	I I I	B4 B4 B4	A2B A2B A2B		2B 2B 2B	9 9 9		W1W1 W1W1	7.95 U only	sheets sheets coils

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
				<b>High Values</b>																				
				<i>see High Values below</i>																				
				<b>NVI Recorded Signed For 1st</b>																				
UJD16	SASD(SF)1stF	N7.1.1	171109	bright orange red & yellow - no codes	U		E2	OFNP		SA		D	G	I	B4	A2B	2B	9		D1 D1 D1	6.20	sheets		
		N7.1.2	110310	bright orange red & yellow - MA10	U		E2	OFNP		SA		D	G	I	B4	A2B	2B	9		D1 D1 D1		sheets		
				<b>NVI Recorded Signed For Large Letter</b>																				
UJD17	SASD(SF)1stG	N8.1.1	171109	bright orange red & yellow - no codes	U		E2	OFNP		SA		D	G	I	B4	A2B	2B	9		D1 D1 D1	7.35	sheets		
		N8.1.2	120310	bright orange red & yellow - MA10	U		E2	OFNP		SA		D	G	I	B4	A2B	2B	9		D1 D1 D1		sheets		
						<b>NVI Royal Mail Signed For 1st</b>																		
					270313	NVI 1st bright orange red & yellow - MA13																	7.85	sheets
						<b>NVI Royal Mail Signed For Large Letter</b>																		
					270313	NVI 1st LL bright orange red & yellow - MA13																		9.10
				<b>NVI Special Delivery 100g</b>																				
		N10.1.1	261010	(£5.05) (sa) - MA10	U		E2	OFNP		SA		D	G		B4	A2B	2B	9		D1 D1 D1	20.10	sheets		
		N10.1.1a	261010	(£5.05) (sa) - MA10	R		E2	OFNP		SA		D	G		B4	A2B	2B	9		D1 D1 D1		U only	coils	
				<b>NVI Special Delivery 500g</b>																				
		N11.1.1	261010	(£5.50) (sa) - MA10	U		E2	OFNP		SA		D	G		B4	A2B	2B	9		D1 D1 D1	22.50	sheets		
		N11.1.2	261010	(£5.50) (sa) - MA10	R		E2	OFNP		SA		D	G		B4	A2B	2B	9		D1 D1 D1		U only	coils	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			

**PHOTOGRAVURE or GRAVURE ISSUES**

Printed by Harrison in photogravure, unless otherwise indicated

EME issues are Gravure; High values (>£1) are Gravure on Intaglio (Recess)

1/2p turquoise-blue																								
Type I - thin value & "P"																								
Type II - thicker value & "P"																								
U47	CHOG.5A	5.1.1	150271	turquoise		L		OCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R1,2	0.80	mv coil	
U47	CHOG.5C	5.1.2	--0971	do		R		OCP	H	ga		H	P	I	C1	B3	150	2B	9.5		?	50.00	mv coil	
	noted	5.1.2a	--1071	thin paper; Thrissell press (deep)		R		OCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R4?		mv coil	
	CHOG.5B	5.1.3	--1272	do - silicone coated (deep, matt, indistinct bands)		R		OCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R5	v scarce	mv coil	
	SHOP.5A	5.2.1	150271	thin value		U		OCP	H	pva		H	P	I	C1	B3	250	2B	9.5		2,4	0.20	sheets	
U46	BHOP.5A	5.3.1	150271	thin value		R		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B6	0.60	DP1	
U46	BHOP.5B	5.3.2	150271	thin value (trimmed at right)		L		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B6	0.60	DP1	
	BHOP.5C	5.3.3	150271	thin value		U		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B3,B8	0.70	DP3, 7	
	BHOP.5C	5.3.3a	150271	value set right	d(f)	U		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B3		DP7	
	BHOP.5D	5.3.4	150271	thin value		I		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B3,B8	0.70	DP3, 7	
U46c	BHOP.5E	5.3.5	140771	thick value (deep turquoise)		R		OCP	H	pva		H	P	II	C1	B3	150	2B	9.5		B13	8.00	DP11	
U46c	BHOP.5F	5.3.6	140771	thick value (deep turquoise)		L		OCP	H	pva		H	P	II	C1	B3	150	2B	9.5		B13	8.00	DP11	
	CHOP.5A	5.3.7	--0377	thin value		L		OCP	H	pva		H	P	I	C1	B3	150	2B	9.5		R6	0.80	mv coil	
U48	BHFP.5A	5.4.1	170971	thin value		U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B3,17,18	1.00	DP7A,13	
U48	BHFP.5C	5.4.1	240572	thin value		U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B14	1.20	DP20/A	
	BHOP.5D	5.4.1a	170971	do - value set right	d(f)	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B3		DP7A	
	unlisted	5.4.1b	240572	do - value set down & right (ex Wedgwood)	b(f)	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B14		DP20/A	
	BHFP.5Cf	5.4.1b	240572	do - value set down & right (very pale)	b(f)	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B14		DP20/A	
	BHFP.5Ac	5.4.1c	140673	thin value - jet phosphor		U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		Jet	B17		DP13J
U48	BHFP.5B	5.4.2	170971	thin value		I		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		Jet	B3,17,18	1.00	DP7A,13
	BHFP.5Bc	5.4.2a	140673	do - jet phosphor		I		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		Jet	B17		DP13J
U48c	BHFP.5D	5.4.3	061071	thick value (deep)		R		FCP	H	pva		H	P	II	C1	B3	150	2B	9.5		Jet	B13	1.80	DP11A
	BHFP.5Dc	5.4.3b	040773	do - thick value (deep) - jet phosphor		R		FCP	H	pva		H	P	II	C1	B3	150	2B	9.5		Jet	B13		DP11J
U48c	BHFP.5E	5.4.4	061071	thick value (deep)		L		FCP	H	pva		H	P	II	C1	B3	150	2B	9.5		Jet	B13	1.40	DP11A
	BHFP.5Ec	5.4.4b	040773	do - thick value (deep) - jet phosphor		L		FCP	H	pva		H	P	II	C1	B3	150	2B	9.5		Jet	B13		DP11J
	unlisted	5.4.5	240572	value set right	d	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B23	2.00	DP19	
	unlisted	5.4.5a	240572	value set down & right	bd(f)	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B23		DP19	
U48	SHFP.5A	5.4.6	--0972	thin value		U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		2	0.60	sheets	
	SHFP.5B	5.5.1	--1071	thin value		U		FCP	H	pva		H	P	I	C1	B3	250	2B	9.5		2	0.60	sheets	
U51	BHFP.5F	5.6.1	240572	pale turquoise		U		FCP	H	pva		H	P	I	C1	B3	150	SBL	9.5	narrow	B14	90.00	DP20/A	
U51	BHFP.5G	5.6.1	240572	do - very pale		U		FCP	H	pva		H	P	I	C1	B3	150	SBL	9.5	narrow	B14		DP20	
	unlisted	5.6.1a	240572	value set down	b(f)	U		FCP	H	pva		H	P	I	C1	B3	150	SBL	9.5	narrow	B14		DP20/A	
U49	SHFG.5A	5.7.1	220972	bright turquoise		U		FCP	H	ga		H	P	I	C1	B3	150	2B	9.5		2	0.40	sheets	
	CHFG.5A	5.7.2	220972	silicone coated		R		FCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R5	0.60	mv coil	
	CHFG.5Ab	5.7.2a	--0972	thin paper		R		FCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R5		mv coil	
	CHFG.5Aa	5.7.2b	--0373	silicone coating omitted		R		FCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R5		mv coil	
	CHFG.5A	5.7.3	--1072	silicone coated		L		FCP	H	ga		H	P	I	C1	B3	150	2B	9.5		R5		mv coil	
U50	SHFD.5A	5.8.1	091073	thin value		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		7	0.50	sheets	
U50	SHFD.5A	5.8.1	--0774	thin value (dull)		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		8	0.50	sheets	
U50	SHFD.5A	5.8.1	--0774	thin value (dull, paler)		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		8	0.50	sheets	
	SHFD.5C	unlisted	091073	thin value - ribbed gum		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		7	4.00	sheets	

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source			
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl	\$	
<b>½p turquoise-blue (ctd)</b>																										
U50a	SHFD.5AMP	5.8.1a	--0174	thin value - missing phosphor					FCP	H	dex			H	P	I	C1					7	2.00	sheets		
U50d	BHFD.5E	5.8.2	121173	thick value - (deep bright)			R		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5	B13	1.20	DP11B		
	BHFD.5Ea	unlisted	121173	thick value - (deep bright) - translucent paper			R		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5	B13		DP11B		
U50d	BHFD.5D	5.8.3	121173	thick value - (deep bright)			L		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5	B13	1.20	DP11B		
	BHFD.5Da	unlisted	121173	thick value - (deep bright) - translucent paper			L		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5	B13	3.00	DP11B		
	CHFD.5B	5.8.4	--0474	thick paper - Jumelle			R		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	R8		mv coil		
	unlisted	5.8.5	--0474	thick paper - Thrissell (deep)			R		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	R8		mv coil		
U50c	CHFD.5C	5.8.5a	--0474	thin paper - Thrissell (deep)			R		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	R4		mv coil		
	CHFD.5A	5.8.6	--0574	Jumelle			L		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	R6	0.50	mv coil		
	unlisted	5.8.6a	--0574	value set right			L	d(f)	FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	R6		mv coil		
	CHFD.5BMP	5.8.6b	--0574	missing phosphor			L		FCP	H	dex			H	P	I	C1					R6	6.00	mv coil		
U50b	CHFD.5Aa	5.8.6c	--1275	broad band at centre			L		FCP	H	dex			H	P	I	C1	B3	150	1B	9.5	1 broad	R6	2.50	mv coil	
	CHFD.5Ab	5.8.6d	--1275	broad band at right			L		FCP	H	dex			H	P	I	C1	B3	150	1B	9.5	1 broad	R6		mv coil	
	BHFD.5A	5.8.7	100376	value set higher; head lower - column 1			a	L	FCP	H	dex			H	P	I	C1b	B3	150	2B	9.5	B24	0.80	DP24/M		
	BHFD.5B	5.8.8	100376	head set lower - column 2			R		FCP	H	dex			H	P	I	C1b	B3	150	2B	9.5	B24	0.80	DP24/M		
	BHFD.5C	5.8.9	100376	head set lower - column 3			L		FCP	H	dex			H	P	I	C1b	B3	150	2B	9.5	B24		DP24/M		
U50n	SHFD.5B	5.8.10	--0677	varnished (dull matt, low UV reaction)			U		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	8	0.60	sheets		
U52	BHFD.5Fa	5.9.1	260177	deep bright			R		FCP	H	dex			H	P	I	C1	B3	150	2B	8	B26,31-2	1.00	DP27,45		
	BHFD.5Ga	unlisted	260177	deep - ribbed impression			R		FCP	H	dex			H	P	I	C1	B3	150	2B	8	B26		DP27/A		
	BHFD.5F	5.9.2	260177	value set higher			a	L	FCP	H	dex			H	P	I	C1	B3	150	2B	8	B26	1.00	DP27/A		
	BHFD.5G	unlisted	260177	deep - ribbed impression			L		FCP	H	dex			H	P	I	C1	B3	150	2B	8	B26		DP27/A		
	BHFD.5H	5.9.3	260181				L		FCP	H	dex			H	P	I	C1	B3	150	2B	8	B31-2	0.80	DP45/A		
U52b	BHFD.5Ja	5.9.4	010282	short band bottom left (pale)			R		FCP	H	dex			H	P	I	C1	B3	150	2B	8	S11	B33-5	3.00	DP51	
U52c	BHFD.5Jb	5.9.5	010282	short band bottom right (pale)			R		FCP	H	dex			H	P	I	C1	B3	150	2B	8	S13	B33-5	3.00	DP51A	
U53	CHFD.5D	5.10.1	141277	bright			L		FCP	H	dex			H	P	I	C1	B3	150	CB	4	R9,10	0.50	mv coil		
	CHFD.5Da	5.10.1a	310378	thick paper			L	Jumelle	FCP	H	dex			H	P	I	C1	B3	150	CB	4	R10	20.00	mv coil		
	unlisted	5.10.1b	141277	value set lower			b(f)	L	FCP	H	dex			H	P	I	C1	B3	150	CB	4	R9		mv coil		
U53e	BHFD.5K	5.10.2	080278	thick value, lower head			L		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	B28	0.60	DP31		
	unlisted	5.10.2b	030578	do - short band at bottom			L		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	S2	B28		DP31	
	BHFD.5Kb	5.10.2c	100179	do - thin paper			L		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	B28		DP31		
	BHFD.5Ka	5.10.2d	100179	do - short band at top			L		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	S1	B25		DP31	
U53e	BHFD.5L	5.10.3	080278	thick value, lower head			R		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	B25	0.60	DP31		
	BHFD.5Lb	5.10.3a	080278	do - thin paper			R		FCP	H	dex			H	P	II	C1b	B3	150	CB	4	B28		DP31		
U54	SHCD.5A	5.11.1	101280	matt			U	Kampf	PCP	H	dex			H	P	I	C1	B3				PP	7,8	0.50	sheets	
U54	SHCD.5B	5.11.1a	101280	shiny (bright)			U	Kampf	PCP	H	dex			H	P	I	C1	B3				PP	7,8	0.70	sheets	
	SHCD.5Ab	5.11.1b	--0385	matt			U	APS	PCP	H	dex			H	P	I	C1	B3				PP	7,8	0.50	sheets	
	CHCD.5A	5.11.2	301281	matt (pale)			L		PCP	H	dex			H	P	I	C1	B3				PP	PCP1	R11-12	0.60	mv coil
	CHCD.5Aa	5.11.2a	301281	do - fluorescent brightener omitted			L		PCP	H	dex			H	P	I	C1	B3				PP	PCP1/FB0	R11		mv coil
	CHCD.5B	5.11.2b	040182	shiny (on / ex RD card only; does not exist with gum)			L		PCP	H	dex			H	P	I	C1	B3				PP	PCP2	R11		mv coil



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>1p crimson</b>																								
Type I - 2.50mm wide, "P" set close to "1" Type II - 2.75mm wide, "P" set wide of "1" Type III - as type I, but very thin elements Type IV - as type I, but thicker elements Type V - redrawn value; 2.30mm, smaller & rounder serifs Type VI - as type V, but thicker elements																								
U56	CHOG1A	10.1.1	150271	value set high (2.75mm)	a	L		OCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R1	0.80	mv coil	
	CHOG1C	10.1.2	--0971	do	a	R		OCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R1	50.00	mv coil	
	noted	10.1.2a	--1071	do - thin paper (deep)	a	R		OCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R1		mv coil	
	CHOG1Ca	10.1.3	----72	do - silicone coated (crimson)	a	R		OCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R1		mv coil	
	SHOP1A	10.2.1	150271	reddish claret		U		OCP	H	pva		H	P	I	B1	B3	250	2B	9.5		1,3	0.30	sheets	
	CHOP1A	10.2.2	150271	value set high (3mm)	a+	I		OCP	H	pva		H	P	I	B1	B3	250	2B	9.5		R4		v coil	
	CHOP1Aa	10.2.2b	----71	do - thin paper	a+	I		OCP	H	pva		H	P	I	B1	B3	250	2B	9.5		R4		v coil	
U55	BHOP1A	10.3.1	150271	value set high (2.75mm)	a	R		OCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B1	1.50	DP2	
	BHOP1B	10.3.2	150271			L		OCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B1	1.50	DP2	
	BHOP1Aa	10.3.3	150271			R		OCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5	1.50	DP12	
U55	BHOP1B	10.3.4	150271	value set high (2.75mm)	a	L		OCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5	1.50	DP12	
	CHOP1B	10.3.5	--0377	very thin value, set left (lighter)	c	L		OCP	H	pva		H	P	III	B1	B3	150	2B	9.5		R27	2.50	mv coil	
	SHFP1B	10.4.1	--0971	bright		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		1	1.80	sheets	
U55c	SHFP1BMP	10.4.1a	--0971	missing phosphor		U		FCP	H	pva		H	P	I	B1	B3					1	110.00	sheets	
U57f	unlisted	unlisted		screened "1"		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		1		sheets	
	BHFP1D	10.4.2	050173			R		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		B5		DP12B	
	BHFP1C	10.4.3	050173	value set high (2.75mm)	a	L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		B5		DP12B	
	BHFP1Ca	10.4.4	050173	do - short bands top	a	L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		S16		DP12B	
	BHFP1Cb	10.4.5	050173	do - short bands bottom	a	L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		S17		DP12B	
U57	BHFP1B	10.5.1	061071			R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5		DP12A	
	BHFP1Bb	10.5.1c	040773	jet phosphor		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		Jet		B5	DP12J
	BHFP1A	10.5.2	061071	value set high (2.85mm)	a	L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5	2.00	DP12A	
	BHFP1AMP	10.5.2b	--0173	do - missing phosphor	a	L		FCP	H	pva		H	P	I	B1	B3					B5	60.00	DP12A	
	BHFP1Ab	10.5.2c	040773	do - jet phosphor	a	L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		Jet		B5	DP12J
	unlisted	10.5.3	020872	reversed printing	a	R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5		B5	DP12A
U57	unlisted	10.5.4	020872	reversed printing		L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B5		B5	DP12A
U57	SHFP1A	10.5.5	--0173			U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		3		B5	sheets
U58	CHFG1A	10.6.1	220972	value set high, silicone coated (bright)	a	R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R6	0.80	mv coil	
	CHFG1Ab	10.6.1a	--0972	do - thin paper	a	R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R6		mv coil	
	CHFG1Aa	10.6.1b	--0373	do - silicone coating omitted	a	R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R6		mv coil	
U58d	unlisted	unlisted	220972	screened loop to "P"	a	R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R6		mv coil	
U58i	unlisted	unlisted	220972	screened base to "P"	a	R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R6		mv coil	
	CHFG1A	10.6.2	--1072	value set high, silicone coated (bright)	a	L		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R7		mv coil	
	CHFG1B	10.7.1	--0873	value set high (3.05mm)	a	U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		R4	1.20	v coil	
	CHFG1Bb	10.7.1a	--0873	do - thin paper	a	U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		R4		v coil	
	CHFG1B	10.7.2	--0873	value set normal (2.50mm)		U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		R15,16	1.20	v coil	
	CHFG1Bb	10.7.2a	--0873	do - thin paper		U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		R15	2.50	v coil	
U59	BHFD1B	10.8.1	121173	[SG = 10/9/73]		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B5		DP12C	
	unlisted	10.8.1a	121173	glossy paper		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B5		DP12C	
	BHFD1C	10.8.2	121173	reversed printing	a	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B5		DP12C	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>1p crimson (ctd)</b>																			
U59c	CHFD1A	10.8.3	--0474	thin value, set higher; thick paper, Jumelle	a	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R21		mv coil
	unlisted	10.8.3	--0474	do - thick paper, Thrissell	a	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R6		mv coil
	CHFD1B	10.8.3a	--0474	do - thin paper, Thrissell	a	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R6		mv coil
	unlisted	10.8.4	--0574	Jumelle	a	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R21	0.60	mv coil
U59	SHFD1A	10.8.5	--0774	[MCC = 10.9.73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11,12	0.60	sheets
	SHFD1Aa	10.8.5	--0774	pale shade [MCC = 10.9.73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11	0.60	sheets
	SHFD1B	10.8.5a	--0775	glazed [Conn = 10.9.73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11		sheets
	SHFD1C	unlisted	--0176	translucent paper		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11		sheets
U59	unlisted	10.8.5b	--0176	thin paper		U		FCP	H	dex	very white	H	P	I	B1	B3	150	2B	9.5		12		sheets
U59	BHFD1D	10.8.6	270874			R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B5		DP12C
U59	BHFD1A	10.8.7	270874		a	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B5		DP12C
	CHFD1C	10.8.8	031275	thin value, set left & a little higher (2.50mm)	c	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R27	0.80	mv coil
	CHFD1Ca	10.8.8a	--1275	broad band at centre	c	L		FCP	H	dex		H	P	I	B1	B3	150	1B	9.5	1 broad	R27	1.80	mv coil
	BHFD1E	10.8.9	100376	very thin value, set left & very high - column 1	ac	L		FCP	H	dex		H	P	III	B2	B3	150	2B	9.5		B8	1.00	DP24
	BHFD1F	10.8.10	100376	very thin value, set left & lower - column 2	bc	R		FCP	H	dex		H	P	III	B2	B3	150	2B	9.5		B8	1.00	DP24
	BHFD1E	10.8.11	100376	very thin value, set left - column 3	c	L		FCP	H	dex		H	P	III	B2	B3	150	2B	9.5		B8	1.00	DP24
U60	BHFD1H	10.9.1	260177	narrow value, set right - (dull)	d	R		FCP	H	dex		H	P	I	B2	B3	150	2B	8		B10-11	0.80	DP27A, 28A
	BHFD1G	10.9.2	260177	crimson (narrow value)		L		FCP	H	dex		H	P	I	B2	B3	150	2B	8		B10-11	0.80	DP27A, 28A
U60a	BHFD1Ha	10.9.3	260177	short band bottom left	d	R		FCP	H	dex		H	P	I	B2	B3	150	2B	8	S11	B10-11	3.00	DP27-8
	BHFD1Ga	10.9.4	260177	short band bottom left		L		FCP	H	dex		H	P	I	B2	B3	150	2B	8	S11	B10-11	3.00	DP27-8
U60b	BHFD1HB	10.9.5	260177	short band bottom right	d	R		FCP	H	dex		H	P	I	B2	B3	150	2B	8	S13	B10-11	2.60	DP27A-8A
	BHFD1Gb	10.9.6	260177	short band bottom right		L		FCP	H	dex		H	P	I	B2	B3	150	2B	8	S13	B10-11	2.60	DP27A-8A
	BHFD1I	10.9.2	260181	crimson (narrow value) (paler)		L	Chambon	FCP	H	dex		H	P	I	B2	B3	150	2B	8		B22-3	1.00	DP45A
	BHFD1J	10.9.7	260181	crimson (narrow value) (paler)		R	Chambon	FCP	H	dex		H	P	I	B2	B3	150	2B	8		B22-3	1.00	DP45A
U61	CHFD1D	10.10.1	141277	very thin value, set higher (2.75mm) (deep)	a	L		FCP	H	dex		H	P	III	B1	B3	150	CB	4		R31-2	0.60	mv coil
	CHFD1Db	10.10.1a	310378	do - thick paper	a	L		FCP	H	dex		H	P	III	B1	B3	150	CB	4		R32		mv coil
	BHFD1K	10.10.2	080278	very thin value, set very high (3.15mm) - column 1	ac	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16	0.90	DP31
	BHFD1Ka	10.10.2a	100179	do - thin paper	ac	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16		DP31
	BHFD1KB		080278	screened thin value, set higher	ac	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16		DP31/B
	BHFD1L	10.10.3	080278	very thin value, set lower left - column 2	bc	R		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16	0.90	DP31
	unlisted	10.10.3a	100179	do - thin paper	bc	R		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16		DP31
	BHFD1M	10.10.4	080278	very thin value, set left - column 3	c	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16	0.90	DP31
	unlisted	10.10.4a	030578	do - short band at bottom	c	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S2	B16		DP31
	unlisted	10.10.4c	100179	do - thin paper	c	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B16		DP31
U61d	BHFD1Kc	10.10.5	080278	very thin value, set higher & left, short band T - column 1	ac	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16	1.40	DP31
	unlisted	10.10.5a	100179	do - thin paper	ac	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16		DP31
U61d	BHFD1La	10.10.6	080278	very thin value, set lower & left, short band T - column 2	bc	R		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16	1.10	DP31
	unlisted	10.10.6a	100179	do - thin paper	bc	R		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16		DP31
U61d	BHFD1Ma	10.10.7	080278	very thin value, set left, short band top - column 3	c	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16	1.10	DP31
	unlisted	10.10.7a	100179	do - thin paper	c	L		FCP	H	dex		H	P	III	B2	B3	150	CB	4	S1	B16		DP31
	BHFD1P	10.10.8	171079	thick "1 P"		L	Jumelle	FCP	H	dex		H	P	IV	B1	B3	150	CB	4		B19	0.80	DP36
	unlisted	10.10.8a	171079	thick "1 P" - band offset to left		L	Jumelle	FCP	H	dex		H	P	IV	B1	B3	150	CBL	4		B19	2.00	DP36
	BHFD1Pa	10.10.9	171079	thick "1 P"		R	Jumelle	FCP	H	dex		H	P	IV	B1	B3	150	CB	4		B19	0.80	DP36
	unlisted	10.10.9a	171079	thick "1 P" - band offset to right		R	Jumelle	FCP	H	dex		H	P	IV	B1	B3	150	CBR	4		B19		DP36
U61a	BHFD10	10.10.10	040880	type II - wide		L	Chambon	FCP	H	dex		H	P	II	B2	B3	150	CB	4		B21	0.60	DP36A
U61a	BHFD10a	10.10.11	040880	do - set left	c	R	Chambon	FCP	H	dex		H	P	II	B2	B3	150	CB	4		B21	0.70	DP36A

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source			
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl	\$	
				<b>1p crimson (ctd)</b>																						
	BHFD1N	10.10.12	050483	thick "1 P"			R		FCP	H	dex		H	P	IV	B2	B3	150	CB	4		B24-5	1.00	DP60		
		10.10.12		do - missing phosphor			R		FCP	H	dex		H	P	IV	B2						B24-5	20.00	DP60		
	BHFD1R	10.10.13	030984	redrawn, thick value, set very high (3mm)	a+		R		FCP	H	dex		H	P	V	B2	B3	150	CB	4		B26-7	0.80	DP70		
U65	BHFD1S	10.10.14	290786	do - 4.5mm bands	a+		R		FCP	H	dex		H	P	V	B2	B3	150	CB	4.5		B29,32	2.60	DP90,94		
U62	SHPD1A	10.11.1	101079	phosphor under ink			U	Kampf	PPP	H	dex		H	P	I	B1	B3	150	PP		PUI	12	0.60	sheets		
U63	SHCD1A	10.12.1	121279	matt			U	Kampf	PCP	H	dex		H	P	I	B1					PP	PCP1	12	0.60	sheets	
U63	SHCD1B	10.12.1a	121279	shiny			U	Kampf	PCP	H	dex		H	P	I	B1					PP	PCP2	12	0.80	sheets	
U63	SHCD1Ab	10.12.1b	--0482	matt			U	APS	PCP	H	dex		H	P	I	B1					PP	PCP1	12	2.00	sheets	
U63	SHCD1Ba	10.12.1c	--0482	shiny			U	APS	PCP	H	dex		H	P	I	B1					PP	PCP2	12	3.40	sheets	
	SHCD1C	10.12.2	--0182	matt, set very high (3mm)	a+		U	Kampf	PCP	H	dex		H	P	I	B2					PP	PCP1	14	0.60	sheets	
	SHCD1Cb	10.12.2a	--0682	matt, set very high (3mm)	a+		U	APS	PCP	H	dex		H	P	I	B2					PP	PCP1	14	0.60	sheets	
	SHCD1D	10.12.2b	--0782	shiny, set very high (3mm)	a+		U	Kampf	PCP	H	dex		H	P	I	B2					PP	PCP2	14	17.00	sheets	
	CHCD1A	10.12.3	140884	matt, thick value (pale) (weak screen)			L		PCP	H	dex		H	P	IV	B2					PP	PCP1	R35		mv coil	
	CHCD1Aa	10.12.3a	140884	do - screened value (normal)			L		PCP	H	dex		H	P	IV	B2					PP	PCP1	R35	0.60	mv coil	
U64	SHAD1A	10.13.1	--0783	narrow value , experimental coating			U		ACP	H	dex		H	P	I	B1					PP		12	2.00	sheets	
	SHAD1Aa	10.13.2	--0484	narrow value, normal coating			U		ACP	H	dex		H	P	I	B1					PP		12		sheets	
	SHAD1B	10.13.3	070186	narrow value, set higher	a+		U	APS	ACP	H	dex		H	P	I	B2					PP		14	0.60	sheets	
	CHAD1A	10.13.4	230687	thick value, set higher	a+		L		ACP	H	dex		H	P	IV	B2					PP		R37,39	0.70	h coil	
	CHAD1Ab	10.13.5	180388	thick value [known 2/88]			L		ACP	H	dex		H	P	IV	B2					PP		R35	1.00	mv coil	
	CHAD1Aa	10.13.5a	180388	do - screened value (normal)			L		ACP	H	dex		H	P	IV	B2					PP		R35		mv coil	
	CHAD1B	10.13.6	260788	redrawn, thick value, set very high (3mm)	a+		U		ACPB	H	dex		H	P	V	B2					PP		R38	0.70	v coil	
	SHAD1C	10.13.7	--0988	very thin value			U		ACP	H	dex		H	P	I	B2					PP		15, 17		sheets	
	SHAD1Cb	unlisted	--0988	do - low OBA			U		ACP	H	dex		H	P	I	B2					PP	low OBA	15		sheets	
	SHAD1Cc	10.13.7a	--0988	do - screened value			U		ACP	H	dex		H	P	I	B2					PP		15		sheets	
U66	BHFD1T	10.14.1	201086	original phosphor ink	a		R		FCP	H	dex		H	P	V	B2	B3	150	SBL	9.5	narrow	B30-1	2.60	DP93		
	unlisted	10.14.1a	201086	do - thin 'P' in value	a		R		FCP	H	dex		H	P	V	B2	B3	150	SBL	9.5	narrow	B30			DP93	
	BHFD1TMP	10.14.1b	--1086	do - missing phosphor	a		R		FCP	H	dex		H	P	V	B2	B3					B30			DP93	
U67a	BHFD1U	10.15.1	201086	reversed phosphor band	a		R		FCP	H	dex		H	P	V	B2	B3	150	SBR		narrow	B30			DP93A	
	unlisted	10.15.1a	201086	do - thin 'P' in value	a		R		FCP	H	dex		H	P	V	B2	B3	150	SBR		narrow	B30			DP93A	
U65b	BHFD1V	10.16.1	270187	new phosphor ink	a+		R	PPPP	FCP	H	dex		H	P	V	B2	A	150	CB	4.5		B32	2.00	DP94A		
U65b	BHFD1Va	10.16.2	290987	new phosphor ink - imp L - 4.5+mm band	a+		R	PPPI	FCP	H	dex		H	P	V	B2	A	150	CB	4.5		B32	2.00	DP94B		
U61c	BHFD1X	10.16.3	281087	new phosphor ink - imp L - 4.0 mm band	a+		R	PPPI	FCP	H	dex		H	P	V	B2	A	150	CB	4		B32			DP94C	
U66a	BHFD1Y	10.17.1	270187	new phosphor ink	a		R		FCP	H	dex		H	P	V	B2	A	150	SBL		narrow	B30-1			DP93B	
	unlisted	10.17.1a	270187	do - thin 'P' in value	a		R		FCP	H	dex		H	P	V	B2	A	150	SBL		narrow	B30			DP93B	
	BHFD1YMP	10.17.1b	--1187	do - missing phosphor (trimmed perfs left side)	a		R		FCP	H	dex		H	P	V	B2					PP		B30	15.00	DP93B	
	BHFD1W	10.18.1	270187	NPI - reversed phosphor	a		R		FCP	H	dex		H	P	V	B2	A	150	SBR		narrow	B30-31			DP93C	
	unlisted	10.18.1a	270187	NPI - thin 'P' in value	a		R		FCP	H	dex		H	P	V	B2	A	150	SBR		narrow	B30			DP93C	
	BHFD1Q	10.18.2	030387	new phosphor ink	a+		I		FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	narrow	B33	3.60	DP98		
	SHAD1Cd	10.19.1	--0291	dark maroon (plum)			U		ACP	H	dex		H	P	I	B2					PP		17		sheets	
	BHAD1A	10.19.2	100991	do - value set higher	a		R		ACP	H	dex		H	P	V	B2					PP		B34-5-6	1.00	DP173	
				<b>1p dark maroon</b>																						
U68	SEONP1A	10.20.1	080693	yellow fluor	a+		U	E2	OFNP	C	pva	blue-gr	E	G	V	A1	AY	300	2B	9.5		1	0.60	sheets		
U68b	SEONP1B	10.20.2	020294	varnish bands [SG = 3/94]	a+		U	E2	OFNP	C	pva	white	E	G	V	A1	AY2	300	2B	9.5	4mm var	1	1.40	sheets		
U68c	SEONP1C	10.20.3	231194	varnish bands	a+		U	E2	OFNP	C	pva	bluish	E	G	V	A1	AY2	300	2B	9.5	2mm var	1	2.00	sheets		
	unlisted	10.20.4	231194	do - yellow-green phos	a+		U	E2	OFNP	C	pva		E	G	V	A1	AY3	300	2B	9.5	2mm var	1			sheets	
U69	SEONP1D	10.21.1	010396	do - bluish green gum [SG = 15/2/96]	a+		U	E2	OFNP	C	pva		E	G	V	A1	A2B	300	2B	9.5	2mm var	1	1.00	sheets		
U69A	SEONP1Da	10.21.1a	150596	varnish bands, white gum [SG = 29/4/96]	a+		U	E2	OFNP	C	pva		E	G	V	A1	A2B	300	2B	9.5	2mm var	1, 2	1.00	sheets		
U69B	SHONP1A	10.24.1	010497	EME - darker, more blue in mix; lay flat gum	a+		U	E2	OFNP	C	pva		H	G	V	B4	AB					1	0.60	sheets		

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>1p dark maroon ctd</b>																									
U69C	BQONP1F	10.25.1	011298	EME - crimson	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9		Q1	1.20	DP277	
	BQONP1G	10.25.1	011298	EME - deep crimson	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9		Q1-3	1.20	DP287	
	BQONP1Gb	10.25.1b	--0499	EME - deep crimson - short bands at top	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	S16	Q1, 3	7.00	DP287	
	BQONP1Ga	10.25.1c	--0899	EME - deep crimson - 3 bars	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	S17+S1	Q2		DP287	
	BQONP1H	10.25.2	100899	EME - fluorescent paper	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9		Q2		DP287A	
U69D	BQONP1I	10.25.3	210999	EME - 2 x 5mm bars	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9		--	3.00	DP296	
U69D	BQONP1Ic	10.25.3a	--0999	do - inset right band	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	I2	--		DP296	
U69D	BQONP1Ib	10.25.3b	--0999	do - inset right band + short bands at top	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	S16 I2	--		DP296	
U69D	BQONP1Id	10.25.3c	--0999	do - 3 bars	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	S16+S2	--	12.00	DP296	
U69D	BQONP1Ia	10.25.3d	--0999	do - short bands at top	ac	R	E2: 14¾x14	OFNP	C	pva	white	Q	G	VI	B4	A2B			2B	9	S16	--		DP296	
U69E	SD(I)ONP1A	10.26.1	190303	TR3-B bright paper	a+	U	E2: 14¾x14	OFNP	T	pva		D	G	VI	B4	A2B			2B	9		D1		sheets	
U69E	SD(I)ONP1B	10.26.2	160503	TR3-I intermediate paper	a+	U	E2: 14¾x14	OFNP	T	pva		D	G	VI	B4	A2B			2B	9		D1	0.40	sheets	
	unlisted	10.26.3	030904	TR3-D dull paper	a+	U	E2: 14¾x14	OFNP	T	pva		D	G	VI	B4	A2B			2B	9		D1	0.40	sheets	
	SD(c)ONP1A	10.26.4	200505	RMS-G paper	a+	U	E2: 14¾x14	OFNP	T	pva		D	G	VI	B4	A2B			2B	9		D1		sheets	
	SD(c)ONP1B	10.26.4	090106	RMS-G paper, enhanced engraving, darker shade	a+	U	E2: 14¾x14	OFNP	T	pva		D	G	VI	B4	A2B			2B	9		D2	0.30	sheets	
	BEONP1A	10.27.1	200907		a+	I	E2: 14¾x14	OFNP	C	pva		E	G	V	B4	A2B			2B	9		--	1.60	DP381	
		10.30.1	050617	no security features	a+	R	E2	OFNP	C	pva		W	G	VI	B4	A2B			2B	9		--	2.50	DP516	
<b>1½p black [charcoal grey]</b>																									
					(only Type I exists)																				
U71	SHOP1.5A	15.1.1	150271			U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		1	0.20	sheets		
	BHOP1.5B	15.2.1	150271			R		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B2,B6	1.50	DP2, 12		
U71	BHOP1.5A	15.2.2	150271			L		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B2,B6	1.50	DP2, 12		
U72	BHFP1.5B	15.3.1	061071	charcoal		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6	2.00	DP12A		
	BHFP1.5Bb	15.3.1c	040773	charcoal - jet phosphor		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		Jet	B6		DP12J	
U72	BHFP1.5A	15.3.2	061071	charcoal		L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5			B6	2.00	DP12A	
	BHFP1.5Ab	15.3.2c	040773	charcoal - jet phosphor		L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		Jet	B6		DP12J	
	SHFP1.5A	15.4.1	--1271	charcoal [SG = 9/71]		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5			4	0.70	sheets	
	BHFP1.5D	15.4.2	050173	charcoal [SG = 9/71]		R		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5			B6		DP12B	
	BHFP1.5C	15.4.3	050173	charcoal [SG = 9/71]		L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5			B6		DP12B	
	BHFP1.5Ca	15.4.4	050173	short bands top		L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		S16	B6		DP12B	
	BHFP1.5Cb	15.4.5	050173	short bands bottom		L		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		S17	B6		DP12B	
U73	BHFD1.5B	15.5.1	121173	charcoal		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B6-7			DP12C	
	BHFD1.5Bb	unlisted	121173	charcoal - translucent paper		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B6-7			DP12C
	BHFD1.5D	15.5.1a	171273	value set lower	b(f)	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	BHFD1.5Da	unlisted	171273	value set lower - translucent paper	b(f)	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	unlisted	15.5.1b	171273	glazed paper		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	unlisted	15.5.1c	171273	reversed printing - value set higher	a(f)	R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
U73	BHFD1.5A	15.5.2	171273	charcoal		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B6-7	1.20	DP12C	
	BHFD1.5Ab	unlisted	171273	charcoal - translucent paper		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B6-7			DP12C
	unlisted	15.5.2a	171273	value set higher	a(f)	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	unlisted	15.5.2b	171273	glazed paper		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	BHFD1.5C	15.5.2c	270874	reversed printing - value set lower	b(f)	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
	BHFD1.5Cb	unlisted	270874	reversed printing - value set lower - translucent paper	b(f)	L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			B7			DP12C
U73	SHFD1.5A	15.5.3	050674	charcoal		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			9	1.00	sheets	
	SHFD1.5Aa	15.5.3a	050674	glazed paper		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			9	1.80	sheets	
	SHFD1.5Ab	15.5.3b	050674	thin paper		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5			9			sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>2p myrtle green [greenish grey]</b>																							
Type I - thick value; "P" set wide of "2" Type II - thin value; "P" set close to "2" Type III - as type II, but taller by .2mm Type IV - value redrawn narrow																							
U77	CHOG2A	20.1.1	150271	dark green		L		OCF	H	ga		H	P	I	B1	B3	150	2B	9.5		R1, 6	4.50	mv coil
	CHOG2C	20.1.2	--0971	dark green (brighter) (light gum tone)		R		OCF	H	ga		H	P	I	B1	B3	150	2B	9.5		R4	95.00	mv coil
	noted	20.1.2a	--1071	do - thin paper		R		OCF	H	ga		H	P	I	B1	B3	150	2B	9.5		R4		mv coil
	CHOG2Ca	20.1.3	--1272	do - silicone coated		R		OCF	H	ga		H	P	I	B1	B3	150	2B	9.5		R4		mv coil
	SHOP2A	20.2.1	150271	dark green		U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		4, 5	0.40	sheets
U76	BHOP2B	20.3.1	150271	type I - thick value (dark)		R		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B2, B6	1.20	DP1,11
U76	BHOP2A	20.3.2	150271	type I - thick value (dark)		L		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B2, B6	1.20	DP1,11
	unlisted	20.3.3	140771	value set higher	a	L		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B6	1.60	DP11
	CHOP2A	20.3.4	--0377	type I - thick value (dark)		L		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		R10	1.40	mv coil
	BHFP2A	20.4.1	061071	value set higher - column 1	a	L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6	2.50	DP11A
U78	BHFP2B	20.4.2	061071	normal value setting - columns 2 & 4		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6,B7		DP11A
	BHFP2Bb	20.4.2b	040773	jet phosphor		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B7		DP11J
U78	BHFP2A	20.4.3	061071	normal value setting - columns 3 & 5		L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6,B7		DP11A
	BHFP2Ab	20.4.3b	040773	jet phosphor		L		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B7		DP11J
	unlisted	20.4.4	020872	Column 1, reversed printing		R		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6		DP11A
U78	SHFP2A	20.4.5	--0673			U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		4	2.00	sheets
	unlisted	20.4.5a	080773	thin paper		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		4		sheets
U79	CHFG2A	20.5.1	220972	green - silicone coated		R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R4,R8	3.50	mv coil
	CHFG2Ab	20.5.1a	--0972	do - thin paper		R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R4		mv coil
	CHFG2Aa	20.5.1b	--0373	silicone coating omitted		R		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R4		mv coil
	CHFG2A	20.5.2	--1072	silicone coated		L		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		R2,R6		mv coil
	BHFD2B	20.6.1	121173	[SG, Conn = 10/9/73]		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B7, B9		DP11B
	unlisted	20.6.1a	121173	do - translucent paper		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B7, B9		DP11B
	BHFD2A	20.6.2	121173	[SG, Conn = 10/9/73]		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B7, B9	0.60	DP11B
	BHFD2Aa	unlisted	121173	do - translucent paper		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		B7, B9		DP11B
U80	SHFD2A	20.6.3	--1173	deeper shade [SG, Conn = 10/9/73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11,10	0.50	sheets
	SHFD2C	20.6.3a	--1274	glazed paper [Conn = 10/9/73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		11	0.80	sheets
	SHFD2B	unlisted	--0776	thin paper, marbled gum [Conn = 10/9/73]		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		10	2.00	sheets
	SHFD2AMP	20.6.3b	--1173	deeper shade - missing phosphor		U		FCP	H	dex		H	P	I	B1						10		sheets
	CHFD2A	20.6.4	--0474	thick paper, Jumelle		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R12		mv coil
	unlisted	20.6.4	--0474	thick paper, Thrissell (deeper shade)		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R8		mv coil
U80d	CHFD2Ac	20.6.4a	--0474	thin paper, Thrissell (deeper shade)		R		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R8		mv coil
	CHFD2A	20.6.5	--0574	Jumelle only		L		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		R10	0.60	mv coil
	CHFD2AMP	20.6.5a	--0574	Jumelle only - missing phosphor		L		FCP	H	dex		H	P	I	B1						R10	18.00	mv coil
	CHFD2Aa	20.6.5b	--1275	broad band at centre		L		FCP	H	dex		H	P	I	B1	B3	150	1B	9.5	1 broad	R10	1.80	mv coil
	unlisted	20.6.5e	--1275	white head		L		FCP	H	dex		H	P	I	B1	B3	150	1B	9.5		R10		mv coil
	BHFD2C	20.6.6	160480	thin value, set higher	a	U		FCP	H	dex		H	P	I	B2	B3	150	2B	9.5		B13, B14	0.60	DP42, 43
	BHFD2Ca	20.6.6d	160480	inset & short band, top right	a	U		FCP	H	dex		H	P	I	B2	B3	150	2B	9.5	S12 I2	B14		DP43
	BHFD2Cb	20.6.6e	160480	inset band at right	a	U		FCP	H	dex		H	P	I	B2	B3	150	2B	9.5	I2	B14		DP43
	BHFD2D	20.6.7	190582			U		FCP	H	dex		H	P	I	B2	B3	150	2B	9.5		B18	1.60	DP57
U81	BHFD2E	20.7.1	280879	type II - thin value, set down & left	bc	L		FCP	H	dex		H	P	II	B2	B3	150	2B	8		B11	0.90	DP33/A
	BHFD2Ea	20.7.1a	--0879	type II - thin value, set down & left - short bands top	bc	L		FCP	H	dex		H	P	II	B2	B3	150	2B	8	S16	B11		DP33A
	BHFD2Ee	20.7.1b	--0879	type II - thin value, set down & left - inset RB	bc	L		FCP	H	dex		H	P	II	B2	B3	150	2B	8	I2	B11		DP33A
U81	BHFD2F	20.7.2	280879	type II - thin value, set down & left	bc	R		FCP	H	dex		H	P	II	B2	B3	150	2B	8		B11	0.90	DP33/A
	BHFD2Fa	20.7.2a	--0879	do - short bands at top	bc	R		FCP	H	dex		H	P	II	B2	B3	150	2B	8	S16	B11		DP33
	BHFD2Fb	20.7.2b	----79	do - short band, bottom left	bc	R		FCP	H	dex		H	P	II	B2	B3	150	2B	8	S11	B11	3.00	DP33
	BHFD2Fc	20.7.2c	----79	do - short band, bottom right	bc	R		FCP	H	dex		H	P	II	B2	B3	150	2B	8	S13	B11	3.00	DP33A



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>2p myrtle green [greenish grey] ctd</b>																							
U81	BHFD2Fd	unlisted	----79	do - inset left band	bc	R		FCP	H	dex		H	P	II	B2	B3	150	2B	8	I1	B11	10.00	DP33A
	BHFD2H	20.7.3	040280	type II		R	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8		B15	1.00	DP38/A
U81	BHFD2Ha	unlisted	040280	type II - short bands at top		R	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8	S16	B15	7.00	DP38/A
	BHFD2He	20.7.3a	040280	type II - inset band at right		R	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8	I2	B15		DP38/A
U81	BHFD2G	20.7.4	040280	type II - value set higher	a	L	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8		B15	1.00	DP38/A
U81	BHFD2Gc	20.7.4a	040280	short band bottom L	a	L	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8	S11	B15	6.00	DP38A
U81	BHFD2Ge	20.7.4b	040280	short band bottom R	a	L	Jumelle	FCP	H	dex		H	P	II	B2	B3	150	2B	8	S13	B15		DP38A
U81	BHFD2I	20.7.5	250680	(pale) - column 2		L	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8		B17	0.80	DP38B/C
	BHFD2Ic	unlisted	250680	(pale) - column 2 - left band short bottom		L	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8	S11	B17		DP38B/C
U81	BHFD2Ie	20.7.5d	250680	do - inset right band		L	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8	I2	B17		DP38C
	BHFD2If	unlisted	250680	(pale) - column 2 - right band short bottom		L	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8	S13	B17	6.00	DP38B/C
	BHFD2J	20.7.6	250680	(pale) - column 1		R	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8		B17	0.80	DP38B/C
	BHFD2JMP	20.7.6a	250680	do - missing phosphor		R	Chambon	FCP	H	dex		H	P	III	B2	B3					B17		DP38B/C
	unlisted	20.7.6d	-0680	do - AOP + 2B		R	Chambon	FCP	H	dex		H	P	II	B2	B3	150	2B	8	AOP	B17		DP38B
	BHFD2Jb	20.7.6h	240980	do - inset left band		R	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8	I1	B17		DP38B
	BHFD2Ja	20.7.6i	250680	do - short bands at top		R	Chambon	FCP	H	dex		H	P	III	B2	B3	150	2B	8	S16	B17		DP38B/C
U82	SHPD2A	20.8.1	101079	phosphor under ink (bright)	a	U	Kampf	PPP	H	dex		H	P	I	B2	B3	150	PP		PUI	13	0.60	sheets
	unlisted	20.8.1a	101079	value set right	ad(f)	U	Kampf	PPP	H	dex		H	P	I	B2	B3	150	PP		PUI	13	0.60	sheets
U83	SHCD2A	20.9.1	121279	matt (pale)	a	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP1	13	0.50	sheets
	SHCD2Aa	20.9.1	121279	matt (dull pale)	a	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP1	13	0.60	sheets
	SHCD2Ba	20.9.1a	121279	shiny (deep)	a	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP2	13	0.70	sheets
	unlisted	20.9.1b	121279	matt (pale); value set right	ad(f)	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP1	13	0.80	sheets
	unlisted	20.9.1b	121279	matt (dull pale); value set right	ad(f)	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP1	13	0.80	sheets
U83	unlisted	20.9.1c	121279	shiny (deep); value set right	ad(f)	U	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP2	13	0.80	sheets
	SHCD2Ab	20.9.1d	-0482	matt (pale)	a	U	APS	PCP	H	dex		H	P	I	B2	B3		PP		PCP1	14	0.80	sheets
	SHCD2B	20.9.2	121279	shiny (pale)	a	I	Kampf	PCP	H	dex		H	P	I	B2	B3		PP		PCP2	14	0.40	sheets
<b>2p deep green [dark green]</b>																							
U85	SHAD2A	20.13.1	260788	narrow figures	a+	U		ACPB	H	dex		H	P	IV	B2					PP	16	1.20	sheets
	SHAD2Aa	unlisted	260788	do - low(er) OBA	a+	U		ACPB	H	dex		H	P	IV	B2					PP	16	0.80	sheets
	SHAD2B	20.13.1a	260788	do - screened value	a+	U		ACPB	H	dex		H	P	IV	B2					PP	16	1.20	sheets
U84	CHAD2A	20.13.2	050988	do - value set left (pale yellow green)	a+c	L		ACPB	H	dex		H	P	IV	B2					PP	R1	1.50	m/v coil
U85	BHAD2A	20.13.3	100991	imp L	a+	R	PPPI	ACPB	H	dex		H	P	IV	B2					PP	B20-1	1.20	DP174
U85	BHAD2Aa	20.13.4	100991	imp R	a+	R	PIPP	ACPB	H	dex		H	P	IV	B2					PP	B20-1	1.20	DP174
U85A	SEONP2A	20.15.1	110495	varnish bands	a+	U	E2	OFNP	C	pva	blue-gr	E	G	IV	A1	AY2	300	2B	9.5	2mm var	1	0.60	sheets
U85B	SEONP2B	20.16.1	141195	varnish bands [SG = 16/11/95]	a+	U	E2	OFNP	C	pva	white	E	G	IV	A1	A2B	300	2B	9.5	2mm var	1	0.80	sheets
U85C	SEONP2Bb	20.16.1a	160596	varnish bands [SG = 24/5/96]	a+	U	E2	OFNP	C	pva	lay flat	E	G	IV	A1	A2B	300	2B	9.5	2mm var	1	0.70	sheets
U85D	SHONP2A	20.17.1	270597	EME	a+	U	E2	OFNP	H	pva		H	G	IV	B4	AB		2B	9		1	0.60	sheets
U85E	BQONP2A	20.18.1	260499	EME	ac	R	E2	OFNP	C	pva		Q	G	IV	B4	A2B		2B	9		Q1-3	1.20	DP287
	BQONP2Aa	20.18.1a	-0499	EME - short bands at top	ac	R	E2	OFNP	C	pva		Q	G	IV	B4	A2B		2B	9	S16	Q1-3	7.00	DP287
	BQONP2B	20.18.2	100899	EME fluorescent paper	ac	R	E2	OFNP	C	pva		Q	G	IV	B4	A2B		2B	9		Q2		DP287A
U85F	SD()0NP2A	20.19.1	250303	TR3-B bright paper	a+	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1	0.40	sheets
U85F	SD()0NP2B	20.19.2	010503	TR3-I intermediate paper	a+	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1	0.40	sheets
	SD(c)0NP2A	20.19.3	220405	RMS-G paper	a+	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1		sheets
	SD(c)0NP2B	20.19.3	160306	RMS-G paper enhanced engraving (darker shade)	a+	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D2	0.30	sheets
	BDONP2A	20.19.4	050607		a	R	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		--	0.80	DP375
		20.22.1	100112	no codes; no cuts		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9	EME	--	0.80	DP439
		20.22.2	050617	no security features	a+	R	E2	OFNP	C	pva		W	G	VI	B4	A2B		2B	9		--	2.50	DP516



SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing		Phosphor		Phosphor Bands			Col	MUH	Source		
									Type/Source	Type	Colour	Who	How	Type	Screen	No	mm	Type	Cyl				\$	
<b>2 1/2p magenta [pale magenta]</b>																								
Type I - thin value & "P" - scratch in base of small "2"																								
Type I* - thin value & "P" - no scratch in base of small "2"																								
Type II - thicker value & "P" - no scratch																								
Type III - very thin 'spidery' value & "P" - no scratch																								
				type I - thin value & "P"			R		OCF	H	pva			H	P	I	C1	B3	250	CB	4	R2		h coils
				do - value set up	a		R		OCF	H	pva			H	P	I	C1	B3	250	CB	4	R2	3.50	h coils
				do - value set up & left	ac(f)		R		OCF	H	pva			H	P	I	C1	B3	250	CB	4	R4		h coils
U86	unlisted	25.1.1	150271	type I - thin value & "P"			U		OCF	H	pva			H	P	I	C1	B3	150	CB	4	5-8	0.40	sheets
U86	SHOP2.5A	25.2.1	150271	do - missing phosphor (o/c)			U		OCF	H	pva			H	P	I	C1	B3	150	CB	4	5, 7, 8	17.00	sheets
	SHOP2.5AMP	25.2.1a	150271	do - value set left & higher	a+(f)		U		OCF	H	pva			H	P	I	C1	B3	150	CB	4	8(?)	3.00	sheets
	SHOP2.5Aa	25.2.1b	--0271	type I - thin value & "P" (no scratch)			U		OCF	H	pva			H	P	I*	C1	B3	150	CB	4	R1		v coil
	CHOP2.5B	25.2.2	150271	do - value set up & left	ac(f)		U		OCF	H	pva			H	P	I*	C1	B3	150	CB	4	R1		v coil
U86e	unlisted	25.2.2a	150271	type II - thicker fraction & "P"	a		U		OCF	H	pva			H	P	II	C1	B3	150	CB	4	B4,6,1	1.20	DP4,5,8
U86e	BHOP2.5A	25.2.3	150271	type II - thicker fraction & "P"	a		I		OCF	H	pva			H	P	II	C1	B3	150	CB	4	B4,6,1	1.20	DP4,5,8
	BHOP2.5B	25.2.4	150271	do - value set left	ac(f)		I		OCF	H	pva			H	P	II	C1	B3	150	CB	4	B1		DP8
	unlisted	25.2.4a	150271	do - 2 very narrow side bands	a		I		OCF	H	pva			H	P	II	C1	B3	150	CB	4	B1	scarce	DP8
U91	BHOP2.5C	25.3.1	150271	type II - thicker fraction & "P" (bright)	a		U		OCF	H	pva			H	P	II	C1	B3	150	SBL	9.5	B9		DP9
U91	BHOP2.5D	25.3.2	150271	do	a		I		OCF	H	pva			H	P	II	C1	B3	150	SBL	9.5	B9		DP9
U87e	BHFP2.5C	25.4.1	170971	type II - thicker fraction & "P" (bright)	a		U		FCP	H	pva			H	P	II	C1	B3	150	CB	4	B1,19,15,17	1.40	DP8A,14-6
	unlisted	25.4.1a	140672	do - tinted phosphor	a		U		FCP	H	pva			H	P	II	C1	B3	150	CB	4	tinted B17		DP16
	BHFP2.5Ca	25.4.1b	140673	do - jet phosphor	a		U		FCP	H	pva			H	P	II	C1	B3	150	CB	4	Jet B19		DP14J
U87e	BHFP2.5D	25.4.2	170971	type II - thicker fraction & "P" (bright)	a		I		FCP	H	pva			H	P	II	C1	B3	150	CB	4	B1,19,15,17	1.40	DP8A,14-6
	unlisted	25.4.2a	170971	do - value set left (pale bright)	ac(f)		I		FCP	H	pva			H	P	II	C1	B3	150	CB	4	B1		DP8A
U87ea	BHFP2.5DMP	25.4.2b	--0372	do - missing phosphor	a		I		FCP	H	pva			H	P	II	C1						15.00	DP16
	unlisted	25.4.2c	140672	do - tinted phosphor	a		I		FCP	H	pva			H	P	II	C1	B3	150	CB	4	tinted B17		DP16
	BHFP2.5Da	25.4.2d	140673	do - jet phosphor	a		I		FCP	H	pva			H	P	II	C1	B3	150	CB	4	Jet B19		DP14J
U87	SHFP2.5A	25.4.3	--0971	type I [SG, Conn = 10/71]			U		FCP	H	pva			H	P	I	C1	B3	150	CB	4	5,6		sheets
	SHFP2.5Ac	25.4.4	--1171	type I [SG, Conn = 10/71]	ac		U		FCP	H	pva			H	P	I	C1	B3	150	CB	4	9,10,11	1.00	sheets
	SHFP2.5Ae	25.4.4b	--1072	do - jet phosphor	ac		U		FCP	H	pva			H	P	I	C1	B3	150	CB	4	Jet 11		sheets
	SHFP2.5Af	25.4.4c	--1072	do - jet phosphor, thin paper	ac		U		FCP	H	pva			H	P	I	C1	B3	150	CB	4	Jet 11		sheets
	SHFP2.5Aa	25.4.5	--0472	thin value & "P" (bright) [Conn = 10/71]			I		FCP	H	pva			H	P	I	C1	B3	150	CB	4	13, 13A		sheets
U87c	BHFP2.5A	25.4.6	240572	type I* - thin value & "P" (bright) (no scratch)			U		FCP	H	pva			H	P	I*	C1	B3	150	CB	4	B14	4.00	DP18
U87c	BHFP2.5Aa	25.4.6	240572	type I* - thin value & "P" (bright) (no scratch)			U		FCP	H	pva			H	P	I*	C1	B3	150	CB	4	B29	25.00	DP16A
U87g	BHFP2.5E	25.4.7	240572	type III - very thin value & "P"	a		U		FCP	H	pva			H	P	III	C1	B3	150	CB	4	B20	4.00	DP19
	BHFP2.5B	25.4.8	070673	type I* - thin value & "P" (bright) (no scratch)			I		FCP	H	pva			H	P	I*	C1	B3	150	CB	4	B29	25.00	DP16A
	SHFP2.5Ab	25.4.9	--0873	type II (deep bright) [Conn = 10/71]			U		FCP	H	pva			H	P	II	C1	B3	150	CB	4	19	0.60	sheets
	unlisted	25.4.9b	--0973	do - thick paper			U		FCP	H	pva			H	P	II	C1	B3	150	CB	4	19		sheets
U92	BHFP2.5F	25.5.1	170971	type II - (bright)	a		U		FCP	H	pva			H	P	II	C1	B3	150	SBL	9.5	B2	4.00	DP9A
	BHFP2.5Fa	25.5.1a	140673	type II - (bright) - jet phosphor	a		U		FCP	H	pva			H	P	II	C1	B3	150	SBL	9.5	Jet B2		DP9J
U92	BHFP2.5G	25.5.2	170971	type II - (bright)	a		I		FCP	H	pva			H	P	II	C1	B3	150	SBL	9.5	B2	4.00	DP9A
	BHFP2.5Ga	25.5.2a	140673	type II - (bright) - jet phosphor	a		I		FCP	H	pva			H	P	II	C1	B3	150	SBL	9.5	Jet B2		DP9J
U93	BHFP2.5H	25.5.3	240572	type III - very thin value & "P" - (pale)	a		U		FCP	H	pva			H	P	III	C1	B3	150	SBL	9.5	B20	3.50	DP19
	BHFP2.5H	25.5.4	240572	type III - very thin value & "P" - (pale)			U		FCP	H	pva			H	P	III	C1	B3	150	SBL	9.5	B25	3.50	DP20
U90	BHFP2.5G	25.5.5	240572	type I* - thick elements, no scratch - (very pale)	a		U		FCP	H	pva			H	P	I*	C1	B3	150	SBL	9.5	B22		DP20A
U94	BHFP2.5H	25.6.1	240572	type I* - thick elements, no scratch - (pale)			U		FCP	H	pva			H	P	I*	C1	B3	150	SBR	9.5	B14	6.00	DP18
U95	BHFP2.5I	25.6.2	240572	type III - very thin value & "P" - (pale)	a		U		FCP	H	pva			H	P	III	C1	B3	150	SBR	9.5	B20	6.00	DP19
U88	SHFG2.5A	25.7.1	130972	type I - thin value & "P" (bright)	ac		U	comb	FCP	H	ga			H	P	I	C1	B3	150	CB	4	9, 11		sheets
	SHFG2.5A	25.7.1a	130972	type I - thin value & "P" (bright)	ac		U	rotary	FCP	H	ga			H	P	I	C1	B3	150	CB	4	9,10,11	0.40	sheets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>2½p magenta [pale magenta] ctd</b>																			
U89	SHFP2.5Ag	25.8.1	--0972	do - green phosphor (error)	ac	U		FCP	H	pva		H	P	I	C1	B1	150	CB	4		10		sheets
	SHFD2.5A	25.9.1	080873	type II - thicker fraction & "P"; (bright)		U		FCP	H	dex		H	P	II	C1	B3	150	CB	4		19	0.50	sheets
	CHFG3A	25.10.1	--0873	deep magenta	a	R		FCP	H	ga		H	P	I	C1	B3	250	CB	4		R4		h coil
	unlisted	25.10.1b	--0873	do - thin paper	a	R		FCP	H	ga		H	P	I	C1	B3	250	CB	4		R4		h coil
U96	unlisted	25.10.1a	--0873	do - value set left	ac(f)	R		FCP	H	ga		H	P	I	C1	B3	250	CB	4		R4		h coil
	unlisted	25.10.1c	--0873	do - value set left - thin paper	ac(f)	R		FCP	H	ga		H	P	I	C1	B3	250	CB	4		R4		h coil
	SHFD2.5B	25.11.1	210575	type II - (deep bright)		U		FCP	H	dex		H	P	II	C1	B3	150	2B	9.5		19	0.70	sheets
	SHFD2.5Ba	25.11.1a	210575	do - glazed		U		FCP	H	dex		H	P	II	C1	B3	150	2B	9.5		19		sheets
				<b>2½p rose red [rose madder]</b>																			
U97	SHCD2.5A	25.12.1	140181	matt		U		PCP	H	dex		H	P	II	C1			PP		PCP1	25	1.00	sheets
U97	SHCD2.5B	25.12.1a	140181	shiny		U		PCP	H	dex		H	P	II	C1			PP		PCP2	25	0.60	sheets
	CHCD2.5A	25.12.2	120681	matt (bright)		L		PCP	H	dex		H	P	II	C1			PP		PCP1	R5, 6	0.60	mv coil
U97f	CHCD2.5Aa	25.12.2a	120681	fluorescent brightener omitted		L		PCP	H	dex		H	P	II	C1			PP		PCP1/FBO	R5	70.00	mv coil
U98	BHFD2.5A	25.13.1	260881	(no scratch)		R		FCP	H	dex		H	P	I*	C1	B3	150	2B	8		B30	0.80	DP49/A
				<b>PRICE LIST ERRORS</b>																			
				The specialised Machins listing is under constant development. It is a complex area, therefore we would appreciate advice from our customers of any errors detected in these lists.																			

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>3p ultramarine</b>																							
Type I - thin value Type II - thick value Type III - very thin "spidery" value Type IV - redrawn sans serif Type V - as type IV, but thicker																							
U101	SHOP3A	30.1.1	150271	type I - thin value		U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		2,4		sheets
	SHOP3Aa	30.1.1a	150271	do - screened value		U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		2		sheets
U101b	SHOP3AMP	30.1.1b	210271	do - missing phosphor		U		OCF	H	pva		H	P	I	B1						2,4		sheets
	unlisted	30.1.1d	000671	do - ribbed paper		U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		4		sheets
U101d	CHOP3A	30.1.2	150271	type II - thick value set right	d	U		OCF	H	pva		H	P	II	B1	B3	250	2B	9.5		R10	16.00	v coil
U101d	CHOP3B	30.1.3	150271	type II - thick value		R		OCF	H	pva		H	P	II	B1	B3	250	2B	9.5		R4	50.00	h coil
U101	BHOP3A	30.2.1	150271	type I - thin value set right	d	U		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B1	0.80	DP6
U101	BHOP3B	30.2.2	150271	type I - thin value set right	d	I		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B1	0.80	DP6
	BHOP3A	30.2.3	150271	type I - thin value		U		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B9,B6	0.80	DP9,10
	unlisted	30.2.3a	150271	type I - thin value set right	d(f)	U		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B6		DP10
	BHOP3B	30.2.4	150271	type I - thin value		I		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B9,B6	0.80	DP9,10
	unlisted	30.2.4a	150271	type I - thin value set right	d(f)	I		OCF	H	pva		H	P	I	B1	B3	150	2B	9.5		B9,B6		DP9,10
	CHOP3C	30.2.5	----72	type II - thick value [Conn = 15/2/71]		R		OCF	H	pva		H	P	II	B1	B3	150	2B	9.5		R4		h coil
	SHFP3D	30.3.1	170971			U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		2,4,8,9	0.80	sheets
	SHFP3E	30.3.1a	170971	screened value		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		2		sheets
U101b	SHFP3EMP	30.3.1b	000971	missing phosphor		U		FCP	H	pva		H	P	I	B1						2,4		sheets
	unlisted	30.3.1d	--0972	thin paper		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		8		sheets
	SHFP3F	30.3.2	--0673	thin paper, value set right (bluish ultramarine)	d	U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		24		sheets
U103(1)			170971	ultramarine (1)																			
U103(2)			----72	pale ultramarine (2)																			
U103(3)			----73	bluish ultramarine (3)																			
Shade (1) occurs on sheets, coils & booklets to early 1972. Shade (2) occurs on cylinder 9 & Dec 1972 50p booklets. Shade (3) occurs on cylinder 24 & Aug 1973 50p booklets (DT12).																							
U103	BHFP3A	30.4.1	170971	bright ultramarine		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B9	1.40	DP9A
U103	BHFP3A	30.4.1	140673	deep ultramarine		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B12	1.40	DP9A
U103	BHFP3A	30.4.1	170971	ultramarine		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6,14	1.40	DP10A
	BHFP3A	30.4.1a	170971	do - value set right	d(f)	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6,14	2.80	DP10A
U103e	BHFP3Ca	30.4.1b	140673	thin paper (shades) [MCC screened value]		U		FCP	H	pva		H	P	II	B1	B3	150	2B	9.5		B12		DP9A
	BHFP3Aa	30.4.1c	140673	jet phosphor		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B9,14		DP9J,10J
	BHFP3Aa	30.4.1d	140673	jet phosphor - value set right	d(f)	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B14		DP10J
U103	BHFP3B	30.4.2	170971	bright ultramarine		I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B9		DP9A
U103	BHFP3B	30.4.2	140673	deep ultramarine		I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B12		DP9A
U103	BHFP3B	30.4.2	170971	ultramarine		I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B6,14	1.40	DP10A
	BHFP3B	30.4.2a	020473	do - value set right (shades)	d(f)	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B12,14		DP9A
U103e	unlisted	30.4.2b	140673	thin paper (shades)		I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B12		DP9A
	unlisted	30.4.2c	140673	thin paper - value set right	d(f)	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B12		DP9A
	BHFP3Ba	30.4.2d	140673	jet phosphor		I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B9,14		DP9J,10J
	BHFP3Ba	30.4.2e	140673	do - value set right	d(f)	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B9,14		DP10J
	BHFP3A	30.4.3	011071	value set right (1.65mm)	d	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B1,18,27	1.40	DP6A
	BHFP3C	30.4.3a	080573	do - screened value [Conn = 1/10/71]	d	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	BHFP3Ca	30.4.3b	070673	do - translucent paper	d	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	BHFP3Aa	30.4.3c	070673	do - jet phosphor [Conn = screened]	d	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B27		DP6J
	unlisted	30.4.4	011071	value set right (1.65mm)	d	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B1,18,27		DP6A
	BHFP3D	30.4.4a	080573	do - screened value [Conn = 1/10/71]	d	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	BHFP3Da	30.4.4b	070673	do - translucent paper	d	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	BHFP3Ba	30.4.4c	070673	do - jet phosphor [Conn = screened]	d	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B27		DP6J

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>3p ultramarine (ctd)</b>																							
U103	SHFP3D	30.4.5	--1271	value set down & right [Conn =17/9/71]	bd	I		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		12, 12A		sheets
	SHFP3A	30.4.6	--0472	ultramarine		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		8-10	0.80	sheets
U103d	SHFP3Ac	30.4.6a	--0573	do - uncoated paper		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		8		sheets
	SHFP3Ad	30.4.6b	--0673	do - jet phosphor		U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	8, 10		sheets
	BHFP3E	30.4.7	240572	value set down & right (slate)	bd	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B25,21	1.20	DP17,18
	BHFP3Eg	30.4.7a	240572	do - wide bands	bd	U		FCP	H	pva		H	P	I	B1	B3	150	2B	11		B21		DP18
	SHCP3A	30.4.8	--1072	do - PCP + 2B error [experimental]	d	U		PCP	H	pva		H	P	I	B1	B3	150	2B	9.5	PCP	21	rare	sheets
	unlisted	30.4.9	080573	value set right (1.95mm)	d+	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	unlisted	30.4.9a	070673	do - translucent paper	d+	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		B27		DP6A
	unlisted	30.4.9b	070673	do - jet phosphor	d+	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5	Jet	B27		DP6J
U104(2)	SHFP3B	30.4.10	--0573	value set right (1.70mm)	d	U		FCP	H	pva		H	P	I	B1	B3	150	2B	9.5		21,22		sheets
	SHFG3B	30.5.1	230872	pale ultramarine		U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		8		sheets
	unlisted	30.5.1b	--0872	pale ultramarine - thin paper		U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		8		sheets
U104(1)	unlisted	30.5.1	230872	ultramarine		U		FCP	H	ga		H	P	I	B1	B3	250	2B	9.5		10		sheets
U104e	CHFG3A	30.5.2	--0273	type II - thicker value		L		FCP	H	ga		H	P	II	B1	B3	250	2B	9.5		R4		h coil
	unlisted	30.5.2a	--0273	do - glazed		L		FCP	H	ga		H	P	II	B1	B3	250	2B	9.5		R4		h coil
U104e	unlisted	30.5.3	--0273	do - deep ultramarine		R		FCP	H	ga		H	P	II	B1	B3	250	2B	9.5		R4	rare	h coil
U104(2)	SHFG3A	30.6.1	230872	pale ultramarine [Deegam = 10.72]		U		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		9,8	1.50	sheets
U104(1)	unlisted	unlisted	230872	ultramarine [Deegam = 10.72]		U		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		10	1.50	sheets
U102	CHOG3A	30.7.1	--0273	type II - thicker value		L		OCP	H	ga		H	P	II	B1	B3	250	2B	9.5		R4		h coil
U107(1)	SHFG3C	30.8.1	100973	pale ultramarine		U	rotary	FCP	H	ga		H	P	I	B1	B3	150	CB	4		8		sheets
	SHFG3C	30.8.1c	111173	pale ultramarine		U	comb	FCP	H	ga		H	P	I	B1	B3	150	CBL	4		8	3.00	sheets
U107(2)	SHFG3D	30.8.2	--1073	bluish (deep) ultramarine: value set right	d	U	rotary	FCP	H	ga		H	P	I	B1	B3	150	CB	4		24		sheets
	SHFG3D	30.8.2a	251173	bluish (deep) ultramarine: value set right	d	U	comb	FCP	H	ga		H	P	I	B1	B3	150	CB	4		31	3.00	sheets
	SHFG3D	30.8.2b	251173	bluish (deep) ultramarine: value set far right	d+(f)	U	comb	FCP	H	ga		H	P	I	B1	B3	150	CB	4		31		sheets
U108	SHFD3A	30.9.1	100973	bluish ultramarine	d	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		30,31	0.50	sheets
U108	SHFD3Aa	30.9.1	100973	deep bluish ultramarine	d	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		38		sheets
U108f	unlisted	unlisted	100973	do - screened "3"	d	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		30,31,38		sheets
	SHFD3Ac	30.9.1b	--0973	do - band at left (phosphor shift)	d	U		FCP	H	dex		H	P	I	B1	B3	150	LB	4		30	9.00	sheets
	SHFD3Ab	30.9.1c	--0973	do - phosphor wash	d	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4	I1	30	rare	sheets
	unlisted	30.9.1d	--1073	value set far right	d+(f)	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4	AOP	31		sheets
	BHFD3A	30.9.2	141173	very thin value		U		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	unlisted	30.9.2a	141173	do - value set far right	d+(f)	U		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	BHFD3Aa	30.9.2b	--1173	thin paper	d+(f)	U		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	unlisted	30.9.2c	--1173	thin paper - value set far right	d+(f)	U		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	BHFD3B	30.9.3	141173	very thin value		I		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	unlisted	30.9.3a	141173	do - value set far right	d+(f)	I		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	BHFD3Ba	30.9.3b	--1173	thin paper	d+(f)	I		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	unlisted	30.9.3c	--1173	thin paper - value set far right	d+(f)	I		FCP	H	dex		H	P	III	B1	B3	150	CB	4		B28		DP21A
	BHFD3C	30.9.4	180274	thin value		U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		B35		DP21B
	unlisted	30.9.4a	180274	do - value set far right	d+(f)	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		B35		DP21B
	BHFD3Ca	30.9.5	180274	do - value set higher	a	I		FCP	H	dex		H	P	I	B1	B3	150	CB	4		B35		DP21B

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>3p ultramarine (ctd)</b>																								
U109	CHFD3A	30.9.6	--0474	type II - bolder value	d	U		FCP	H	dex		H	P	II	B1	B3	150	CB	4		R17		v coil	
	BHFP3F	30.10.1	141173	very thin value		U		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28		DP21	
	unlisted	30.10.1a	141173	very thin value - value set right (trimmed perfs at top)	d(f)	U		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28	2.00	DP21	
	BHFP3Fa	30.10.1b	-1173	do - thin paper		U		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28		DP21	
U109	BHFP3G	30.10.2	141173	very thin value		I		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28		DP21	
	unlisted	30.10.2a	141173	very thin value - value set right	d(f)	I		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28		DP21	
	BHFP3Ga	30.10.2b	-1173	do - thin paper		I		FCP	H	pva		H	P	III	B1	B3	150	CB	4		B28		DP21	
	SHFP3G	30.10.3	--0174	do - value set right	d	U		FCP	H	pva		H	P	I	B1	B3	150	CB	4		31	1.00	sheets	
U108b	CHFD3B	30.11.1	--1173	type II - bolder value		R		FCP	H	dex		H	P	II	B1	B3	250	CB	4		R4		h coil	
	CHFD3Ba	30.11.1a	--1173	do - right band omitted		R		FCP	H	dex		H	P	II	B1	B3	250	LB	4		I1		h coil	
<b>3p bright magenta [rose red]</b>																								
U110	SHCD3A	30.12.1	221080	matt	d	U	Kampf	PCP	H	dex		H	P	I	B1					PP	PCP1	38	0.50	sheets
U110	SHCD3B	30.12.1a	221080	shiny	d	U	Kampf	PCP	H	dex		H	P	I	B1					PP	PCP2	38	0.60	sheets
	SHCD3Ba	unlisted	221080	shiny - rose carmine shade	d	U	Kampf	PCP	H	dex		H	P	I	B1					PP	PCP2	38		sheets
	SHCD3BMP	30.12.1b	----80	error: non phosphorised paper	d	U	Kampf	NPP	H	dex		H	P	I	B1					NPP		38		sheets
	SHCD3Aa	30.12.1c	--0982	matt	d	U	APS	PCP	H	dex		H	P	I	B1					PP	PCP1	38	0.50	sheets
	unlisted	30.12.1d	--0982	shiny	d	U	APS	PCP	H	dex		H	P	I	B1					PP	PCP2	38	0.60	sheets
	CHCD3A	30.12.2	120681	matt (magenta)[dull rose]	d	L		PCP	H	dex		H	P	I	B1					PP	PCP1	R19	0.60	mv coil
U110f	CHCD3Aa	30.12.2a	120681	do - fluorescent brightener omitted	d	L		PCP	H	dex	chalky	H	P	I	B1					PP	PCP1/FBO	R19	9.00	mv coil
	unlisted	30.12.2b	020981	matt (bright)[bright rose]	d	L		PCP	H	dex		H	P	I	B1					PP	PCP1	R19		mv coil
	SHCD3C	30.12.3	--0982	matt	ad	U	APS	PCP	H	dex		H	P	I	B2					PP	PCP1	43		sheets
	SHCD3Ca	30.12.3	--0982	matt - pale shade	ad	U	APS	PCP	H	dex		H	P	I	B2					PP	PCP1	43	0.50	sheets
U112	BHFD3D	30.13.1	010282			R		FCP	H	dex		H	P	I	B1	B3	150	2B	8			B39,40	0.50	DP51/A
U112	BHFD3Da	unlisted	010282	glossy paper		R		FCP	H	dex		H	P	I	B1	B3	150	2B	8			B39,40	1.00	DP51/A
	unlisted	30.13.1a	010282	weak print, snowflake appearance		R		FCP	H	dex		H	P	I	B1	B3	150	2B	8			B40		DP51/A
U113	BHFD3E	30.14.1	190582	short band, top right		U		FCP	H	dex		H	P	II	B2	B3	150	2B	9.5	S12		B42	2.00	DP57
U111	BHAD3A	30.15.1	140983	magenta		U		ACP	H	dex		H	P	II	B2					PP		B47	2.00	DP65
U111	SHAD3A	30.15.2	050587		ad	U		ACP	H	dex		H	P	I	B2					PP		43	1.00	sheets
U111	SHAD3Aa	unlisted	050587	Low OBA	ad	U		ACP	H	dex		H	P	I	B2					PP	low OBA	43		sheets
U111	SHAD3Ab	unlisted	050587	translucent paper	ad	U		ACP	H	dex		H	P	I	B2					PP		43	1.40	sheets
<b>3p bright magenta [shocking pink]</b>																								
	unlisted	30.16.1	101089	narrow value - sans serifs - unscreened value	a	L		ACPB	H	dex		H	P	IV	B2					PP		R21		mv coil
U111A	CHAD3A	30.16.1a	101089	do - screened value (normal)	a	L		ACPB	H	dex		H	P	IV	B2					PP		R21	0.90	mv coil
	CHAD3Aa	unlisted	--1190	do - thinner paper	a	L		ACPB	H	dex		H	P	IV	B2					PP		R21		mv coil
	SHAD3B	30.16.2	--0690	serifs [Conn = 8/5/90]	d	U		ACP	H	dex		H	P	I	B1					PP		38		sheets
	SHAD3Ba	unlisted	--0690	serifs [Conn = 8/5/90] - low OBA	d	U		ACP	H	dex		H	P	I	B1					PP	low OBA	38		sheets
U111A	SHAD3C	30.16.3	210192	narrow value - sans serifs	a	U		ACPB	H	dex		H	P	V	B2					PP		46	0.60	sheets

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>3½p bronze green [grey green]</b>																									
Type I - thick elements, offset fraction Type II - thin elements (Regionals only) Type III - redrawn, sans serif, fraction not offset																									
U114	SHOP3.5A	35.1.1	150271	pale olive grey		U		OCP	H	pva		H	P	I	C1	B3	250	2B	9.5		1	1.00	sheets		
U114a	SHOP3.5AMP	35.1.1a	280271	pale olive grey - missing phosphor		U		OCP	H	pva		H	P	I	C1						1	16.00	sheets		
U115	SHFP3.5A	35.2.1	180773	olive green	c	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		9,11	3.00	sheets		
	BHFP3.5A	35.2.2	141173	grey green		U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B1	2.00	DP22		
	unlisted	35.2.2a	141173	grey green - value set left	c(f)	U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B1	4.00	DP22		
U115	BHFP3.5A	35.2.3	141173	grey green	c	I		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B1		DP22		
	unlisted	35.2.3a	141173	grey green - value set up	a(f)	I		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		B1		DP22		
U116(1)	SHFD3.5A	35.3.1	220873	bronze green	c	U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		9	1.20	sheets		
U116(1)	SHFD3.5A	35.3.1	220873	bronze green (darker)	c	U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		11	1.20	sheets		
U116(2)	SHFD3.5B	35.3.2	220873	deep olive brown - colour error, always o/c	c	U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		9	rare	sheets		
	BHFD3.5A	35.3.3	141173	grey green (shades)		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B1	1.20	DP22A		
	unlisted	35.3.3a	141173	grey green (shades) - value set left	c(f)	U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B1		DP22A		
	BHFD3.5B	35.3.4	141173	grey green (shades)		I		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B1		DP22A		
	unlisted	35.3.4a	141173	grey green (shades) - value set higher	a(f)	I		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B1	1.80	DP22A		
	CHFD3.5A	35.3.5	--0474	bronze green - value set higher	a	U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		R4,R5	22.00	v coil		
U117	SHFD3.5A	35.4.1	--0174	deep olive green - high glossy surface, always centred BR	c	U		OCP	H	dex		H	P	I	C1	B3	150	2B	9.5		11	300.00	sheets		
	CHFD3.5B	35.5.1	--0274	bronze green	a	R		FCP	H	dex		H	P	I	C1	B3	250	2B	9.5		R3	4.00	h coil		
U118	BHFD3.5C	35.6.1	240674	dull olive	c	U		FCP	H	dex		H	P	I	C1	B3	150	CB	4		9,11,12	0.60	sheets		
	BHFD3.5Ca	35.6.1a	--0674	do - band at left (displaced phos)	c	U		FCP	H	dex		H	P	I	C1	B3	150	LB	4		11	7.00	sheets		
	BHFD3.5CMP	35.6.1b	--0674	dull olive - missing phosphor	c	U		FCP	H	dex		H	P	I	C1						9,11,12		sheets		
	BHFD3.5C	35.6.2	231074	do - (considerable floating of value)		U		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2		DP22B		
	unlisted	35.6.2a	231074	do - value set higher (guillotined at bottom)	a(f)	U		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2	1.60	DP22B		
	unlisted	35.6.2b	231074	do - value set left	c(f)	U		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2		DP22B		
	BHFD3.5D	35.6.3	231074	do - (considerable floating of value)		I		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2		DP22B		
	unlisted	35.6.3a	231074	do - value set higher	a(f)	I		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2		DP22B		
	unlisted	35.6.3b	231074	do - value set left	c(f)	I		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2		DP22B		
	unlisted	35.6.3c	231074	do - value set higher & left	ac(f)	I		FCP	H	dex		H	P	I	C1	B3	150	CB	4		B2	1.60	DP22B		
	CHFD3.5C	35.7.1	--1274	dull olive - value set higher	a	L		FCP	H	dex		H	P	I	C1	B3	250	CB	4		R3	2.50	h coil		
<b>3½p purple brown</b>																									
U119	SHCD3.5A	35.8.1	300383	matt - value set right	d	U		PCP	H	dex		H	P	III	D1					PP		PCP1	17	0.80	sheets
	SHCD3.5Aa	35.8.1	300383	matt - value set right - pinkish shade	d	U		PCP	H	dex		H	P	III	D1					PP		PCP1	17	1.00	sheets
	denied	35.8.1a	--0384	shiny - value set right	d	U		PCP	H	dex		H	P	III	D1					PP		PCP2	17		sheets
U121	BHFD3.5E	35.9.1	050483		d	R		FCP	H	dex		H	P	III	D1	B3	150	CB	4		B8,9	2.60	DP60		
	BHFD3.5Ea	unlisted	050483	pale, weak background	d	R		FCP	H	dex		H	P	III	D1	B3	150	CB	4		B8,9		DP60		
	BHFD3.5EMP	35.9.1a	001083	missing phosphor	d	R		FCP	H	dex		H	P	III	D1							B8,9	12.00	DP60	
U120	BHAD3.5A	35.10.1	140983	value set right	d	U		ACP	H	dex		H	P	III	D1					PP		B10	2.40	DP65	
U120	BHAD3.5A	35.10.1a	140983	value set higher & right	ad	U		ACP	H	dex		H	P	III	D1					PP		B10		DP65	



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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>4p ochre brown [rust brown]</b>																							
Type I - thick, wide "4" with broad foot, 3.60 x 3.00mm Type II - thin, narrow "4" with narrow foot, 3.45 x 2.95mm Type III - redrawn, very narrow "4", 3.15 x 3.00mm Type IV - as type III, but thin "P"																							
U122	SHOP4A	40.1.1	150271			U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		5	0.50	sheets
U122a	SHOP4AMP	40.1.1a	150271	missing phosphor		U		OCF	H	pva		H	P	I	B1	B3	250	2B	9.5		5	28.50	sheets
U123	SHFG4A	40.2.1	311072			U		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5		4	0.60	sheets
	SHFG4Ab	40.2.1a	--0673	jet phosphor		U		FCP	H	ga		H	P	I	B1	B3	150	2B	9.5	Jet	4		sheets
U124	SHFP4A	40.3.1	180773	bistre		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		4	3.00	sheets
U125	SHFD4A	40.4.1	121173	value set right	d	U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		12	0.50	sheets
U125	SHFD4Aa	40.4.1a	121173	do - glazed	d	U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		12	1.50	sheets
<b>4p greenish blue [turquoise]</b>																							
U126	BHFD4A	40.6.1	260881			R		FCP	H	dex		H	P	I	B1	B3	150	2B	8		B2	3.00	DP49/A
U126b	BHFD4Aa	40.6.2	260881	short band, bottom left		R		FCP	H	dex		H	P	I	B1	B3	150	2B	8	S11	B2	5.00	DP49
U126c	BHFD4Ab	40.6.3	260881	short band, bottom right		R		FCP	H	dex		H	P	I	B1	B3	150	2B	8	S13	B2	5.00	DP49/A
U127(1)	CHCD4A	40.8.1	301281	matt (greenish blue)		L		PCP	H	dex		H	P	I	B1					PCP1	R1	0.60	mv coil
	unlisted	40.8.1	190784	matt (dull blue)		L		PCP	H	dex		H	P	I	B1					PCP1	R2	0.60	mv coil
U127(1)f	CHCD4Aa	40.8.1a	301281	fluorescent brightener omitted		L		PCP	H	dex	chalky	H	P	I	B1					PCP1/FB0	R1		mv coil
	CHCD4B	40.8.1b	040182	shiny (deep greenish blue)		L		PCP	H	dex		H	P	I	B1					PCP2	R1		mv coil
U127(2)	CHCD4Ab	40.8.2	140884	matt (very pale greenish blue)	ad	L		PCP	H	dex		H	P	I	B2					PCP1	R4	0.60	mv coil
U129	BHFD4B	40.9.1	030984	redrawn value	a	R		FCP	H	dex		H	P	III	B2	B3	150	CB	4		B6,7	1.20	DP70
U130	BHFD4C	40.10.1	080185		a	U		FCP	H	dex		H	P	III	B2	B3	150	SBR	9.5		B8	3.20	DP79
U131	BHFD4D	40.11.1	080185		a	U		FCP	H	dex		H	P	III	B2	B3	150	SBL	9.5		B8	3.00	DP79
U128	CHAD4A	40.14.1	180388	very pale greenish blue [known 2/88]	ad	L		ACP	H	dex		H	P	I	B2					PP	R4	0.80	mv coil
U128	CHAD4Aa	40.14.1	050988	deep greenish blue	ad	L		ACP	H	dex		H	P	I	B2					PP	R4	0.80	mv coil
<b>4p new blue [cobalt blue]</b>																							
U132	SHAD4A	40.15.1	260788	screened value	a	U		ACPB	H	dex		H	P	IV	B2					PP	15	0.60	sheets
	SHAD4Ab	40.15.1a	--0788	do - low OBA [Conn = 10/91]	a	U		ACPD	H	dex		H	P	IV	B2					PP	15		sheets
	SHAD4Ac	unlisted	--0788	do - translucent paper	a	U		ACPD	H	dex		H	P	IV	B2					PP	15	0.60	sheets
	CHAD4B	40.15.2	101089	screened value - set higher & right	a	L		ACPD	H	dex		H	P	III	B2					PP	R5	0.80	mv coil
	CHAD4Ba	unlisted	--1190	do - thinner [translucent] paper	a	L		ACPB	H	dex		H	P	III	B2					PP	R5		mv coil
	CHAD4C	40.15.3	021091	value set higher & right [Conn = 1/10/91]	ad	L		ACPB	H	dex		H	P	III	B2					PP	R6	0.80	mv coil
U132B	SEONP4A	40.16.1	141293	varnish bands	a	U	E2	OFNP	C	dex		E		III	A1	AY2	300	2B	9.5	4mm var	1	0.70	sheets
U132Bb	SEONP4B	40.16.2	240694	varnish bands	a	U	E2	OFNP	C	dex		E		III	A1	AY2	300	2B	9.5	2mm var	1	1.80	sheets
	unlisted	40.16.3	231194	do - yellow-green fluor	a	U	E2	OFNP	C	dex		E		III	A1	AY3	300	2B	9.5	2mm var	1		sheets
U132A	CHOPD4A	40.17.1	310195	non-elliptical perfs	ad	L	--	OFPP	H	dex		H		III	B2					PP	R8	0.60	mv coil
U132C	SEONP4C	40.18.1	021195	varnish bands (weak patchy fluor) - blue gum	a	U	E2	OFNP	C	pva	blue	E		III	A1	AB	300	2B	9.5	2mm var	1	2.00	sheets
U132D	SEONP4Ca	40.18.1a	010896	varnish bands (weak patchy fluor) - cream gum	a	U	E2	OFNP	C	pva	white	E		III	A1	AB	300	2B	9.5	2mm var	1	0.90	sheets
	SEONP4D	40.19.1	100696	varnish bands (brt violet fluor) - white gum (shades)	a	U	E2	OFNP	C	pva	white	E		III	A1	A2B	300	2B	9.5	2mm var	1	1.30	sheets
U132E	SHONP4A	40.20.1	270597	bright new blue	a	U	E2	OFNP	H	pva	lay flat	H		III	B4	AB		2B	9	EME	1	1.00	sheets
	SDOPP4A	40.21.1	220500	ex M/S	a	U	E2	OFPP	H	pva		D	G	III	B4							see M/S	DMS7
U132F	SD(t)ONP4A	40.22.1	180603	HS2 dull paper	a+	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1	1.60	sheets
U132F	SD(t)ONP4B	40.22.2	180603	TR3-B bright paper	a+	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1		sheets
U132F	SD(t)ONP4C	40.22.3	180603	TR3-I intermediate paper	a+	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1		sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>4½p grey blue [bluish grey]</b>																			
U133	SHFD4.5A	45.1.1	241073	light (bright) grey blue		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		1 dot	14.00	sheets
	SHFD4.5B	45.1.1	241073	deep steel blue		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		3,7	1.00	sheets
U133b	SHFD4.5BMP	45.1.1a	281073	deep steel blue - missing phosphor		U		FCP	H	dex		H	P	I	D1						1 dot	14.00	sheets
	BHFD4.5A	45.1.2	091074	pale steel blue		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		B7	2.00	DP23
	BHFD4.5B	45.1.3	091074	pale steel blue		I		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		B7	2.00	DP23
	BHFD4.5E	45.1.4	091074	pale steel blue, value set right	d	U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		B7	3.00	DP23
	BHFD4.5F	45.1.5	091074	pale steel blue, value set right	d	I		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		B7	3.00	DP23
	BHFD4.5C	45.1.6	091074	do - phosphor under ink		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PUI	B7		DP23A
	BHFD4.5D	45.1.7	091074	do - phosphor under ink	d	I		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PUI	B7		DP23A
	SHFD4.5C	45.1.8	--1174	grey blue - phosphor under ink		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PUI	3	3.00	sheets
	SHFD4.5C	45.1.8	--1174	pale grey blue - phosphor under ink		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PUI	7	3.00	sheets
	CHFD4.5A	45.1.9	241073	deep steel blue		L		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		R4,5,6	1.50	h coil
U134	SHCD4.5A	45.2.1	131174	pale bluish slate, matt, experimental coating		U		PCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PCP1	7	1.00	sheets
				<b>5p pale violet [greyish violet]</b>																			
				Type I - wide value (3.35mm)																			
				Type II - narrow value (2.75mm) (redrawn)																			
U135	SHOP5A	50.1.1	150271			U		OCP	H	pva		H	P	I	C1	B3	250	2B	9.5		2	0.50	sheets
U136	SHFP5B	50.2.1	--0971			U		FCP	H	pva		H	P	I	C1	B3	250	2B	9.5		2	7.00	sheets
	SHFP5A	50.3.1	--0672			U		FCP	H	pva		H	P	I	C1	B3	150	2B	9.5		3	6.00	sheets
U137	SHFD5A	50.4.1	050674	dull		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		8	1.00	sheets
U137	SHFD5A	50.4.1	050674	pale		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		7	1.00	sheets
U137	SHFD5Ad	unlisted	050674	ribbed gum		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		7		sheets
U137	SHFD5Ab	50.4.2	--0674			I		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		8	3.00	sheets
U138	SHCD5A	50.5.1	101079	matt		U		PCP	H	dex		H	P	I	C1	B3		PP		PCP1	7	0.60	sheets
U138	SHCD5B	50.5.1a	--1080	shiny [SG = 11/80]		U		PCP	H	dex		H	P	I	C1	B3		PP		PCP2	7	1.00	sheets
		50.24.1	050617	no security features	a+	R	E2	OFNP	C	pva		W	G	VI	C1	A2B					9		DMS33

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source				
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type							
<b>5p claret [greyish rose]</b>																										
U139	BHFD5A	50.10.1	201086	original phosphor ink	d	R		FCP	H	dex		H	P	II	C1	B3	150	CB	4.5		B1	3.60	DP94			
U139b	BHFD5B	50.11.1	270187	new phosphor ink	d	R	PPPP	FCP	H	dex		H	P	II	C1	A	150	CB	4.5		B1	3.60	DP94A			
U139b	BHFD5C	50.11.2	290987	new phosphor ink - imp L	d	R	PPPI	FCP	H	dex		H	P	II	C1	A	150	CB	4.5		B1	2.40	DP94B			
U139c	unlisted	50.11.3	201087	new phosphor ink - imp L; band error	d	R	PPPI	FCP	H	dex		H	P	II	C1	A	150	CB	4		B1	2.40	DP94C			
<b>5p dull red brown [ash pink]</b>																										
U140	SHAD5A	50.12.1	260788	solid background	a+	U		ACPB	H	dex		H	P	II	B2						PP		10	0.60	sheets	
	SHAD5Ab	unlisted	260788	do - low OBA	a+	U		ACPB	H	dex		H	P	II	B2						PP		low OBA	10		sheets
	SHAD5B	50.12.1a	260788	do - screened value	a+	U		ACPB	H	dex		H	P	II	B2						PP			10	1.60	sheets
	SHAD5Ba	50.12.1b	--0788	do - screened value low OBA	a+	U		ACPD	H	dex		H	P	II	B2						PP		low OBA	10		sheets
	CHAD18A	50.12.2	271190	solid background	a+	L		ACPB	H	dex		H	P	II	B2						PP			R1	0.60	mv coil
	CHAD18A	50.12.3	021091	value set high & right	ad	L		ACPB	H	dex		H	P	II	B2						PP			R2	0.60	mv coil
U140B	SEONP5A	50.13.1	080693	unvarnished	a+	U	E2	OFNP	C	pva		E		II	A1	AY	300	2B	9.5					1	0.50	sheets
U140Bb	SEONP5B	50.13.2	231293	varnish bands [SG = 22/2/94]	a+	U	E2	OFNP	C	pva		E		II	A1	AY2	300	2B	9.5	2mm var				1	2.60	sheets
	unlisted	50.13.2a	161094	do - reverse APS perforation	a+	U	E2	OFNP	C	pva		E		II	A1	AY2	300	2B	9.5	2mm var				1		sheets
U140D	SEONP5C	50.13.3	160295	do	a+	U	E2	OFNP	C	pva	white	E		II	A1	AY3	300	2B	9.5	2mm var				1		sheets
U140A	CHOPD5A	50.14.1	310195	value set far right (no elliptical perfs)	ad	L	non ellip	OFPP	H	dex		H		II	B2						PP			R3	0.70	mv coil
U140C	SEONP5D	50.15.1	260396	varnish bands - blue gum	a+	U	E2	OFNP	C	pva	blue	E		II	A1	A2B	300	2B	9.5	2mm var				1	0.80	sheets
	SEONP5Da	50.15.1a	111096	varnish bands - white gum	a+	U	E2	OFNP	C	pva	white	E		II	A1	A2B	300	2B	9.5	2mm var				1		sheets
U140E	SHONP5A	50.16.1	270597	EME	a+	U	E2	OFNP	H	pva	lay flat	H		II	B4	AB		2B	9	EME				1	0.60	sheets
	SHOPP5A	50.17.1	220500	ex M/S	a+	U	E2	OFPP	H	pva		D	G	II	B4										see M/S	DMS7
U140F	SD(t)ONP5A	50.18.1	020403	HS2 dull paper	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D1	2.00	sheets
U140F	SD(t)ONP5B	50.18.2	030403	TR3-B bright paper	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D1	0.50	sheets
U140F	SD(t)ONP5C	50.18.3	290403	TR3-I intermediate paper - light shade	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D1	0.50	sheets
	SD(t)ONP5C	50.18.3	290403	TR3-I intermediate paper - dark shade	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D1	0.50	sheets
	SD(c)ONP5A	50.18.4	230505	RMS-G paper	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D1	0.40	sheets
	SD(c)ONP5B	50.18.4	240806	RMS-G paper enhanced engraving -- dark shade	a+	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					D2	0.40	sheets
	BDONP5A	50.18.5	010307		a+	R	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9					--	1.20	DP372
		50.25.1	050617	no security features	a+	R	E2	OFNP	C	pva		W	G	VI	B4	A2B		2B	9					--		DP516
<b>5½p violet [deep violet]</b>																										
U141	SHFD5.5A	55.1.1	241073			U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5					2	1.50	sheets
U142	SHFD5.5B	55.2.1	170375			U		FCP	H	dex		H	P	I	B1	B3	150	CB	4					2,4	1.00	sheets
	SHFD5.5Be	55.2.1a	170375	thin value (overinked), translucent paper		U		FCP	H	dex		H	P	I	B1	B3	150	CB	4					4	8.00	sheets
	SHFD5.5Bd	55.2.1b	--0375	glazed		U		FCP	H	dex		H	P	I	B1	B3	150	CB	4					4		sheets
	SHFD5.5Bc	55.2.1c	--0375	uncoated paper (deeper)		U			H	dex		H	P	I	B1	B3	150	CB	4					4	v scarce	sheets
U142b	SHFD5.5BMP	55.2.1d	--0375	missing phosphor		U		FCP	H	dex		H	P	I	B1									4	20.00	sheets
	SHFD5.5Ba	55.2.1e	--0675	band at left (phosphor shift)		U		FCP	H	dex		H	P	I	B1	B3	150	LB	4					4	v scarce	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>6p light emerald [pastel green]</b>																									
Type I - thick Type II - thin Type III - as type II, with very thin "spidery" elements Type IV - narrow figure, thin "P" (redrawn) Type V - as type IV but thicker elements																									
U143	SHOP6A	60.1.1	150271	type I - thick value		U		OC	H	pva			H	P	I	C1	B3	250	2B	9.5		1	0.70	sheets	
U143a	SHOP6Aa	60.1.1b	--0271	uncoated paper		U		OC	H	pva			H	P	I	C1	B3	250	2B	9.5		1		sheets	
U144	SHFG6A	60.2.1	060673	exists only with jet phosphor	d	U		FCP	H	ga			H	P	I	C1	B3	150	2B	9.5	Jet	4	3.00	sheets	
U145	SHFP6A	60.3.1	180773	pale bright	d	U		FCP	H	pva			H	P	I	C1	B3	250	2B	9.5		4		sheets	
U146	SHFD6A	60.4.1	301073	type II - thin value (pale)		U		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5		8	0.50	sheets	
	SHFD6B	60.4.1b	--0775	do - thin value - glazed - (pale)		U		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5		8	4.00	sheets	
	SHFD6Aa	60.4.2	--1174	do - thin value - PUI - (pale)		U		FCP	H	dex			H	P	II	C1	B3	150	2B	9.5	PUI	8	3.00	sheets	
U146d	CHFD6A	60.4.3	031275	type III - very thin value & "P"	c	L		FCP	H	dex			H	P	III	C1	B3	150	2B	9.5		R1	2.00	mv coil	
U146da	CHFD6Ab	60.4.3c	--1275	do - broad band at centre	c	L		FCP	H	dex			H	P	III	C1	B3	150	1B	9.5	1 broad	R1	4.00	mv coil	
	BHFD6A	60.4.4	100376	value set left	c	L		FCP	H	dex			H	P	II	C1b	B3	150	2B	9.5		B5	0.70	DP24	
	unlisted	60.4.4a	100376	value set left & down	bc(f)	L		FCP	H	dex			H	P	II	C1b	B3	150	2B	9.5		B5	0.70	DP24	
	BHFD6B	60.4.5	100376	value set left & down	bc	R		FCP	H	dex			H	P	II	C1b	B3	150	2B	9.5		B5	0.70	DP24	
U146e	SHFD6C	60.4.6	311077	type I - thick value - PUI	d	U		FCP	H	dex			H	P	I	C1	B3	150	2B	9.5	PUI	4	0.60	sheets	
U143c	CHOP6A	60.5.1	--0377	type III - very thin value & "P"	c	L		OC	H	pva			H	P	III	C1	B3	150	2B	9.5		R1	4.00	mv coil	
<b>6p yellow olive [lime green]</b>																									
U147	SHAD6A	60.6.1	100991	screened value	a	U		ACPB	H	dex			H		IV	B2						11	0.60	sheets	
	SHAD6Aa	60.6.1a	100991	screened value	a	U		ACPB	H	dex			H		IV	B2							11		sheets
U147A	SEONP6A	60.7.1	270493	unvarnished	a	U	E2	OFNP	C	pva			E		IV	A1	AY	300	2B			1	0.60	sheets	
U147Ab	SEONP6B	60.7.2	100894	varnish bands [SG = 1/3/94]	a	U	E2	OFNP	C	pva			E		IV	A1	AY	300	2B	9.5	2mm var	1	2.00	sheets	
	unlisted	60.7.2a	--0994	varnish bands - AOP + 2B	a	U	E2	OFNP	C	pva			E		IV	A1	AY	300	2B	9.5	2mm var	1		sheets	
	SEONP6C	60.7.3	071293	varnish bands	a	U	E2	OFNP	C	pva			E		IV	A1	AY2	300	2B	9.5	2mm var	1		sheets	
	unlisted	60.7.4	110595	varnish bands	a	U	E2	OFNP	C	pva			E		IV	A1	AY3	300	2B	9.5	2mm var	1		sheets	
U147B	SEONP6D	60.9.1	260396	varnish bands, fluor dull/bright blue/violet	a	U	E2	OFNP	C	pva	white		E		IV	A1	A2B	300	2B	9.5	2mm var	1	0.60	sheets	
U147C	SHONP6A	60.10.1	010497	EME	a	U	E2	OFNP	H	pva	bluish		H		IV	B4	AB		2B	9		1	0.60	sheets	
	SDOPP6A	60.11.1	220500	ex M/S	a	U	E2	OFPP	H	pva			D	G	IV	B4							see M/S	DMS7	
<b>6½p greenish blue [Cerulean blue]</b>																									
U148	SHFD6.5A	65.1.1	040974			U		FCP	H	dex			H	P	I	B1	B3	150	2B	9.5		2	1.00	sheets	
	SHFD6.5Aa	65.1.1	040974	thin translucent paper		U		FCP	H	dex			H	P	I	B1	B3	150	2B	9.5		2		sheets	
U149	SHFD6.5Be	65.2.1	240975			I		FCP	H	dex			H	P	I	B1	B3	150	CB	4		2,4		sheets	
	SHFD6.5Bg	65.2.1a	240975	glazed paper		I		FCP	H	dex			H	P	I	B1	B3	150	CB	4		2		sheets	
	SHFD6.5Ba	65.2.1b	--1075	uncoated paper		I		FCP	H	dex			H	P	I	B1	B3	150	CB	4		4		sheets	
	SHFD6.5B	65.2.2	--1075			U		FCP	H	dex			H	P	I	B1	B3	150	CB	4		4,5	0.80	sheets	
	CHFD6.5A	65.2.3	280176	[SG = 24/9/75]	b	U		FCP	H	dex			H	P	I	B2	B3	150	CB	4		7	2.00	v coil	
	BHFD6.5A	65.2.4	140776		b	U		FCP	H	dex			H	P	I	B2	B3	150	CB	4		7,8	0.90	DP25/A	
	unlisted	65.2.4a	--0776	glazed	b	U		FCP	H	dex			H	P	I	B2	B3	150	CB	4		7		DP25	
	SHFD6.5C	65.2.5	010976		b	U		FCP	H	dex			H	P	I	B2	B3	150	CB	4		9,11	0.80	sheets	
	CHFD6.5B	65.2.6	131076			L		FCP	H	dex			H	P	I	B1	B3	150	CB	4		R3	1.50	h coil	
	unlisted	65.2.6a	131076	value set right	d(f)	L		FCP	H	dex			H	P	I	B1	B3	150	CB	4		R3	1.50	h coil	
U150	SHFP6.5A	65.3.1	--1275			U		FCP	H	pva			H	P	I	B1	B3	150	CB	4		4		sheets	
U152	BHFD6.5D	65.4.1	260177			R		FCP	H	dex			H	P	I	B2	B3	150	SBR	8		B1	2.00	DP27	
U152	BHFD6.5E	65.4.2	260177			L		FCP	H	dex			H	P	I	B2	B3	150	SBR	8		B1	2.00	DP27	
U151	BHFD6.5B	65.5.1	260177			R		FCP	H	dex			H	P	I	B2	B3	150	SBL	8		B1	1.00	DP27A	
U151	BHFD6.5C	65.5.2	260177			L		FCP	H	dex			H	P	I	B2	B3	150	SBL	8		B1	1.00	DP27A	

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source		
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl	\$
<b>7p purple brown [red brown]</b>																									
Type I - thick elements (3.55mm) Type II - very thin elements (3.55mm) Type III - redrawn, thin elements (2.90mm)																									
U153	SHFD7A	70.1.1	--1274	thick value - (deep) - PUI [Conn = 15/1/75??]		I			FCP	H	dex		H	P	I	B1	B3	150	2B	9.5	PUI	3	2.00	sheets	
	SHFD7Aa	70.1.1a	--1274	do - PUI - thin paper		I			FCP	H	dex		H	P	I	B1	B3	150	2B	9.5	PUI	3		sheets	
U153b	SHFD7AMP	70.1.1b	050175	thick value - missing phosphor		I			FCP	H	dex		H	P	I	B1						3	10.00	sheets	
U153	SHFD7B	70.1.2	150175	thick value		U			FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3,6	1.00	sheets	
	SHFD7Bb	70.1.2a	150175	thick value - glazed		U			FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3,6		sheets	
U154	SHFD7C	70.2.1	130677	thick value - (deep)		U			FCP	H	dex		H	P	I	B1	B3	150	CB	4		8	0.70	sheets	
	unlisted	70.2.1a	130677	value set left		U	c(f)		FCP	H	dex		H	P	I	B1	B3	150	CB	4		8		sheets	
	unlisted	70.2.1b	100777	experimental paper - AOP + CB		U			FCP	H	dex		H	P	I	B1	B3	150	CB	4	AOP	8	rare	sheets	
	CHFD7B	70.2.2	130677	thick value, set higher		U	a		FCP	H	dex		H	P	I	B2	B3	150	CB	4		11	1.00	v coil	
	BHFD7A	70.2.3	130677	thick value, set higher		U	a		FCP	H	dex		H	P	I	B2	B3	150	CB	4		11	0.90	DP29/A	
	unlisted	70.2.3a	--0677	thick value, set higher - CB offset left		U	a		FCP	H	dex		H	P	I	B2	B3	150	CBL	4		11		DP29/A	
	unlisted	70.2.4	311077	do - (chocolate) - PUI - Halley press		U			FCP	H	dex		H	P	I	B2	B3	150	CB	4	PUI	14	0.80	sheets	
	CHFD7A	70.2.5	161177	thick value - (deep)		L			FCP	H	dex		H	P	I	B1	B3	150	CB	4		R2	1.80	h coil	
	CHFD7A	70.2.5	141277	thick value - (deep)		L			FCP	H	dex		H	P	I	B1	B3	150	CB	4		R7, 8	1.80	m/v coil	
	CHFD7Ab	70.2.5a	141277	thick screened value - (deep)		L			FCP	H	dex		H	P	I	B1	B3	150	CB	4		R7, 8		m/v coil	
	CHFD7Aa	70.2.5b	141277	thick paper		L			FCP	H	dex		H	P	I	B1	B3	150	CB	4		R8		m/v coil	
	unlisted	70.2.6	080278	thick value, set higher & left		L	ac		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5	1.20	DP31	
	unlisted	70.2.6a	080278	thick value, set higher & left - thin paper		L	ac		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5		DP31	
	unlisted	70.2.7	080278	thick value, set lower		R	b		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5	1.20	DP31	
	BHFD7C	70.2.7a	080278	thick value, set lower & left		R	bc(f)		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5		DP31	
	unlisted	70.2.7b	100179	thick value, set lower - thin paper		R	b		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5		DP31	
	BHFD7B	70.2.8	080278	thick value		L			FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5	1.20	DP31	
	unlisted	70.2.8a	080278	thick value - value set left		L	c(f)		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5		DP31	
	BHFD7BMP	70.2.8b	030578	thick value - missing phosphor		L			FCP	H	dex		H	P	I	B2						B5	15.00	DP31	
	BHFD7Ba	70.2.8d	100179	thick value - thin paper		L			FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5		DP31	
	SHFD7D	70.2.9	150278	thick value, NOT PUI (deep)		U			FCP	H	dex		H	P	I	B2	B3	150	CB	4		14		sheets	
	SHFD7Dd	70.2.9a	--0278	thick value, NOT PUI (deep)		U			FCP	H	dex		H	P	I	B2	B3	150	CB	2.5		14		sheets	
	SHFD7D	70.2.10	--0378	thick value, set higher		U	a		FCP	H	dex		H	P	I	B2	B3	150	CB	4		20,21,22	0.80	sheets	
U154m	BHFD7Aa	70.2.11	151178	short band T & B		U			FCP	H	dex		H	P	I	B2	B3	150	CB	4	S3	B8	0.90	DP32	
U156	BHFD7F	70.3.1	130677	thick value		R			FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B4	2.00	DP28	
	BHFD7Fa	70.3.2	130677	thick value, set higher		L	a		FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B4	2.00	DP28	
U156b	BHFD7G	70.3.3	130677	very thin value		L	a		FCP	H	dex		H	P	II	B2	B3	150	SBR	8		B4	4.00	DP28B	
U155	BHFD7Da	70.4.1	130677	thick value		R			FCP	H	dex		H	P	I	B2	B3	150	SBL	8		B4	1.00	DP28A	
	BHFD7D	70.4.2	130677	thick value, set higher		L	a		FCP	H	dex		H	P	I	B2	B3	150	SBL	8		B4	1.00	DP28A	
U155b	BHFD7DE	70.4.3	130677	very thin value		L	a		FCP	H	dex		H	P	II	B2	B3	150	SBL	8		B4	2.50	DP28C	
<b>7p brownish red [brick red]</b>																									
U157	SHCD7B	70.5.1	291085	blue green gum (also called brown gum) - light		U	a		PCP	H	dex	blue grn	H	P	III	B2				PP		PCP1	25	3.00	sheets
	SHCD7Ba	unlisted	291085	blue green gum (also called brown gum) - dark		U	a		PCP	H	dex	blue grn	H	P	III	B2				PP		PCP1	26		sheets
U157	unlisted	70.5.1a	291085	white gum (blue green dye omitted)		U	a		PCP	H	dex	white	H	P	III	B2				PP		PCP1	25		sheets
<b>7p light grey</b>																									
U157A	SDONP7A	70.6.1	200499	EME		U	a	E2	OFNP	H	pva		D	G	III	B4	AB		2B	9		1	4.50	sheets	
<b>7p bright magenta [shocking pink]</b>																									
U157B	SD()ONP7A	70.7.1	010404	TR3-I intermediate paper		U	a+	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1	1.00	sheets	
	SD()ONP7B	70.7.2	020904	TR3-B bright paper		U	a+	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1		sheets	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>7½p pale chestnut</b>																									
Type I - thick value Type II - thinner value																									
U158	SHOP7.5A	75.1.1	150271	type I - thick value		U		OCF	H	pva		H	P	I	C1	B3	250	2B	9.5		1	1.00	sheets		
U159	SHFP7.5A	75.2.1	--0971	type I - thick value		U		FCP	H	pva		H	P	I	C1	B3	250	2B	9.5		1	6.00	sheets		
U159	SHFP7.5Aa	75.2.1	--0971	type I - thick value (thinner paper)		U		FCP	H	pva		H	P	I	C1	B3	250	2B	9.5		3	4.00	sheets		
U160	SHFD7.5B	75.3.1	--1273	type II - thinner value [SG = 1/74]		U		FCP	H	dex		H	P	II	C1	B3	150	2B	9.5		5	0.50	sheets		
U160c	SHFD7.5A	75.3.2	300474	type I - thick value		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		3	2.00	sheets		
U160	SHFD7.5Ba	75.3.3	--1275	type II - thinner value [SG = 1/74]		I		FCP	H	dex		H	P	II	C1	B3	150	2B	9.5		5		sheets		
<b>8p rosine [red]</b>																									
Type I - thick value Type II - as type I, but "P" slopes to right Type III - thinner value																									
U161	SHFD8A	80.1.1	241073			U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3	0.80	sheets		
U161a	SHFD8Aa	80.1.1a	--1073	uncoated		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3	16.00	sheets		
	SHFD8B	80.1.1b	--0675	glazed		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3	1.20	sheets		
	SHFD8C	80.1.2	--1174	phosphor under ink		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		3	6.50	sheets		
U162	SHFD8D	80.2.1	200879			U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		3,7	0.50	sheets		
	unlisted	80.2.1b	--0879	glazed		U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		7	v scarce	sheets		
	unlisted	80.2.1c	--0879	thin paper		U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		7		sheets		
U162a	BHFD8E	80.2.2	031079	value set higher	a	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		8	1.00	DP34/A		
	BHFD8A	80.2.3	171079		L	Jumelle		FCP	H	dex		H	P	I	B1	B3	150	CB	4		B3	0.80	DP36		
	unlisted	80.2.3a	----79	band set to left	L	Jumelle		FCP	H	dex		H	P	I	B1	B3	150	CBL	4		B3		DP36		
	BHFD8B	80.2.4	171079		d	R	Jumelle		FCP	H	dex		H	P	I	B1	B3	150	CB	4		B3	0.80	DP36	
	unlisted	80.2.4a	----79	band set to right	d	R	Jumelle		FCP	H	dex		H	P	I	B1	B3	150	CBR	4		B3		DP36	
	BHFD8Ba	80.2.4b	----79	short band at top	d	R	Jumelle		FCP	H	dex		H	P	I	B1	B3	150	CB	4		S1	B3	8.00	DP36
U162b	CHFD8A	80.2.5	031079	value set higher	a	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		8	1.20	v coil		
	BHFD8Ea	80.2.6	141179	value set higher; short bands T & B	a	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		S3	B4	1.00	DP37	
	SHFD8E	80.2.7	--1179	value set left [Conn = 28.8.79; MCC = 20.8.79]	c	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		14,13		sheets		
	SHFD8Eb	80.2.7a	--1179	do - thick paper	c	U		FCP	H	dex		H	P	I	B1	B3	150	CB	4		14		sheets		
	SHFD8F	80.2.8	--1279	value set higher	a	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		10		sheets		
	CHFD8B	80.2.9	160180	value set right	d	L		FCP	H	dex		H	P	I	B1	B3	150	CB	4		R7	0.80	mv coil		
	BHFD8C	80.2.10	040880	value set lower (bright)	b	L	Chambon		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B9	1.00	DP36A	
	BHFD8D	80.2.11	040880	do	R	Chambon		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B9	1.00	DP36A		
	BHFD8Da	80.2.11a	040880	do - short band at top	R	Chambon		FCP	H	dex		H	P	I	B2	B3	150	CB	4		S1	B9		DP36A	
U164	BHFD8F	80.3.1	280879		bc	L		FCP	H	dex		H	P	I	B2	B3	150	SBR	4		B1	1.00	DP33		
	unlisted	80.3.1a	280879	do - additional short band, top left	bc	L		FCP	H	dex		H	P	I	B2	B3	150	SBR	4		S11	B1		DP33	
U164	BHFD8Fa	80.3.2	280879		bc	R		FCP	H	dex		H	P	I	B2	B3	150	SBR	4		B1	1.00	DP33		
U163	BHFD8G	80.4.1	280879		bc	L		FCP	H	dex		H	P	I	B2	B3	150	SBL	4		B1	1.00	DP33A		
	unlisted	80.4.1a	280879	do - additional short band, top right	bc	L		FCP	H	dex		H	P	I	B2	B3	150	SBL	4		S13	B1		DP33A	
U163	BHFD8Ga	80.4.2	280879		bc	R		FCP	H	dex		H	P	I	B2	B3	150	SBL	4		B1	1.00	DP33A		
U165	SEFD8A	80.5.1	121279	type II	c	R		FCP	H	dex		E		II	B2	B3	150	CB	4		1	0.60	sheets		
<b>8p yellow [old gold]</b>																									
U165A	SDONP8A	80.6.1	250400		c	U	E2	OFNP	H	pva		D	G	IV	B4	AB		2B	9		1	0.90	sheets		
U165B	SD(t)ONP8A	80.7.1	310303	TR3-B bright paper	ac	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1		sheets		
	SD(t)ONP8B	80.7.2	041103	TR3-I intermediate paper	ac	U	E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1		2.00	sheets	



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>8½p yellowish green</b>																							
Type I - narrow value (4.60mm) Type II - wider value (5.15mm)																							
U166(1)	SHFD8.5A	85.1.1	240975	light yellowish green		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		4	0.50	sheets
U166(2)	SHFD8.5Ad	85.1.1	--0276	yellowish green		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		4,6	0.70	sheets
	SHFD8.5Ac	85.1.1a	240995	do - glazed		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		4	2.00	sheets
U166b	SHFD8.5AMP	85.1.1b	000975	do - missing phosphor		U		FCP	H	dex		H	P	I	C1						4	5.00	sheets
	SHFD8.5Aa	85.1.1c	--0975	do - left band omitted		U		FCP	H	dex		H	P	I	C1	B3	150	BR	4		4	v scarce	sheets
	SHFD8.5Aa	unlisted	--0975	ribbed coating		U		FCP	H	dex		H	P	I	C1	B3	150	BR	9.5		6		sheets
U166(1)	CHFD8.5A	85.1.2	280176	light yellowish green		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		3		v coil
U166(1)	BHFD8.5A	85.1.3	140776	light yellowish green		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		3	0.90	DP26/A
	CHFD8.5B	85.1.4	131076	value set higher	a	L		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		R2		h coils
U167	SHCD8.5A	85.2.1	240376	matt (lime green) (experimental coating)		U		PCP	H	dex		H	P	I	C1	B3	150	PP		PCP1	6	1.00	sheets
U168	BHFD8.5C	85.3.1	260177	value set lower	b	R		FCP	H	dex		H	P	I	C1	B3	150	2B	8		B1	0.70	DP27/A
U168	BHFD8.5B	85.3.2	260177	do	b	L		FCP	H	dex		H	P	I	C1	B3	150	2B	8		B1	0.70	DP27/A
<b>9p yellow orange &amp; black</b>																							
U171	SHOP9A	90.1.1	150271	unscreened value		I		OCP	H	pva		H	P	I	B1	B3	250	2B	9.5		3A2B	4.00	sheets
	SHOP9Aa	90.1.1a	150271	screened value (always off centre)		I		OCP	H	pva		H	P	I	B1	B3	250	2B	9.5		3A2B		sheets
U172	SHFP9A	90.2.1	--1171	unscreened value		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		3A3B,4A4B	4.00	sheets
	SHFP9Ab	90.2.1a	--1173	screened value		U		FCP	H	pva		H	P	I	B1	B3	250	2B	9.5		4A4B		sheets
U173(1)	SHFD9A	90.3.1	220374	dull yellow orange & black		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		4A4B	2.00	sheets
	SHFD9B	90.3.1a	220374	do - screened value		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		4A4B		sheets
U173(2)	SHFD9C	90.3.1	--0975	bright yellow orange & black		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		8A6B	2.00	sheets
U173(2)	SHFD9Ce	90.3.1	--0975	pale yellow orange & black (p17)		U		FCP	H	dex		H	P	I	B1	B3	150	2B	9.5		8A6B	2.00	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>9p deep violet [bluish violet]</b>																			
U175	SHFD9F	90.4.1	250276	no varnish - dull violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		11,16,27	1.20	sheets
U175b	SHFD9GMP	90.4.1a	250276	no varnish - dull violet - missing phosphor		U		FCP	H	dex		H	P	I	C1						16,27	10.00	sheets
	SHFD9Fd	unlisted	250276	no varnish - blackish violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		11		sheets
	SHFD9Fe	unlisted	250276	no varnish - deep violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		11, 16	1.00	sheets
	SHFD9Ff	unlisted	250276	no varnish - dull blue		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		16	1.40	sheets
	SHFD9D	90.4.1	250276	no varnish - bright violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		12		sheets
	unlisted	90.4.1	250276	no varnish - bright violet - spotty print		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		12	2.00	sheets
	SHFD9DMP	90.4.1a	250276	no varnish - bright violet - missing phosphor		U		FCP	H	dex		H	P	I	C1						12	4.00	sheets
	SHFD9G	90.4.1	--0877	no varnish - bluish violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		16,27,29		sheets
	SHFD9Ga	90.4.1	--0877	no varnish - deep dull violet-blue		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		29		sheets
	SHFD9Gb	unlisted	--0877	dull violet - all over phosphor wash		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	AOP	27		sheets
	SHFD9Ge	unlisted	--0877	dull violet - streaky phosphor wash		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	AOP	27		sheets
U175e	SHFD9Da	90.4.1b	--1276	deep violet - all over phosphor wash		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	AOP	12		sheets
	SHFD9Db	90.4.1c	--1176	no varnish - glazed		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		12		sheets
	SHFD9Ea	90.4.2	250276	varnish under phosphor		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		12	1.80	sheets
U174	SHFD9E	90.4.3	250276	varnish over phosphor		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		12	4.00	sheets
	CHFD9A	90.4.4	130677	no varnish - blackish violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		24	1.80	v coil
	BHFD9A	90.4.5	130677			U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		24,25	1.00	DP30/A/B/C
	BHFD9Aa	unlisted	130677	bluish violet		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		25	1.20	DP30/A/B/C
	BHFD9Ab	unlisted	130677	dull blue		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		25	1.40	DP30/A/B/C
	BHFD9Ac	90.4.5a	--0179	three bars (extra 7mm CB)		U		FCP	H	dex		H	P	I	C1	B3	150	3B	9.5		24		DP30
	SHFD9Fb	90.4.6	260977	pale dull violet - phosphor under ink		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	PUI	16	1.00	sheets
	SHFD9Fb	90.4.6	311077	dull violet - phosphor under ink		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	PUI	11	1.00	sheets
	CHFD9B	90.4.7	161177	value set up	a	L		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		R1		h coil
U175n	BHFD9Ad	90.4.8	151178	pale bluish violet - short bands T & B		U		FCP	H	dex		H	P	I	C1	B3	150	2Br	9.5	S24	B3	0.80	DP32
U175d	BHFD9Ae	90.4.8a	151178	do - additional 1.5mm CB at top		U		FCP	H	dex		H	P	I	C1	B3	150	2Br	9.5	S16	B3		DP32
U176	BHFD9B	90.5.1	130677	violet		R		FCP	H	dex		H	P	I	C1	B3	150	2B	8		B1	0.80	DP28/A
U176	BHFD9C	90.5.2	130677	do		L		FCP	H	dex		H	P	I	C1	B3	150	2B	8		B1	0.80	DP28/A
	unlisted	90.5.2a	130677	do - value set left	c(f)	L		FCP	H	dex		H	P	I	C1	B3	150	2B	8		B1	1.60	DP28/A
				<b>9p yellow-orange [orange]</b>																			
	SD(t)ONP9B	90.6.1	121104	TR3-I intermediate paper	a+c	U		OFNP	T	pva		D	G	II	B4	B3		2B	9		D1		sheets
	unlisted	90.6.2	151104	TR3-D dull paper	a+c	U		OFNP	T	pva		D	G	II	B4	B3		2B	9		D1	1.80	sheets
U177	SD(t)ONP9A	90.6.3	050405	TR3-B bright paper	a+c	U		OFNP	T	pva		D	G	II	B4	B3		2B	9		D1		sheets
	SD(c)ONP9A	90.6.4	200705	RMS-G paper	a+c	U		OFNP	T	pva		D	G	II	B4	B3		2B	9		D1	0.50	sheets
		90.6.5	010408	RMS-G paper enh eng - head set lower - dark sh	ac	U		OFNP	T	pva		D	G	II	B4	B3		2B	9		D1	0.50	sheets
				<b>9½p purple [deep lilac]</b>																			
U181(1)	SHFD9.5A	95.1.1	250276	purple [Deegam = 16/2/76]		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		13	0.60	sheets
U181a	SHFD9.5AMP	95.1.1a	000276	do - missing phosphor		U		FCP	H	dex		H	P	I	C1						13		sheets
U181(2)	SHFD9.5B	95.1.2	----76	bright purple magenta (colour error)		U		FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		13		rare sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
				<b>10p orange brown &amp; chestnut [terracotta &amp; orange]</b>																					
				Type I - wide value (5.20 x 2.75mm) Type II - narrower & taller (4.40 x 3.00mm) Type III - wider & taller (5.00 x 3.25mm) [Regionals] Type IV - as type II, but thinner elements Type V - redrawn, narrow "0" (4.50 x 3.10mm)																					
U182	SHFP10A	100.1.1	110871	orange & flesh pink		U		FCP	H	pva			H	P	I	B1	B3	250	2B	9.5		3A3B,5A4B	1.00	sheets	
	SHFP10B	100.1.1	110871	orange & butter yellow		U		FCP	H	pva			H	P	I	B1	B3	250	2B	9.5		3A3B	20.00	sheets	
	SHFD10B	100.2.1	121173	light orange & flesh pink (exists off centre only)		U		FCP	H	dex			H	P	I	B1	B3	250	2B	9.5		5A4B		sheets	
U183	SHFD10A	100.3.1	-0274	orange & flesh pink [Conn, MCC = 12/11/73]		U		FCP	H	dex			H	P	I	B1	B3	150	2B	9.5		8A6B	1.20	sheets	
	SHFD10Aa	100.3.1a	-0374	do - glazed		U		FCP	H	dex			H	P	I	B1	B3	150	2B	9.5		8A6B		sheets	
				<b>10p orange brown [greyish orange]</b>																					
U184	SHFD10C	100.4.1	250276	type I - broad "0"		U		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5		3	0.60	sheets	
	SHFD10Ca	100.4.1a	250276	do - all over phosphor o/c		U		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5	AOP	3		sheets	
	SHFD10Cb	unlisted	250276	do - streaky all over phosphor		U		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5	AOP	3		sheets	
	SHFD10Ce	100.4.2	311077	do - phosphor under ink		U		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5	PUI	3	0.80	sheets	
	SHFD10D	100.4.3	-0879	Chambon printing		I		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5		7,9	0.90	sheets	
U184c	SHFD10DMP	100.4.3a	-0879	do - missing phosphor		I		FCP	H	dex			H	P	II	D1							0.90	sheets	
	SHFD10Dc	unlisted	-0879	Chambon printing - yellow shade		I		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5		7,9	0.90	sheets	
	SHFD10E	unlisted	-0979	do - gutter pair		I		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5		7,9	2.00	sheets	
	SHFD10Ea	unlisted	-0979	do - gutter pair - yellow shade		I		FCP	H	dex			H	P	II	D1	B3	150	2B	9.5		7,9	2.00	sheets	
U184d	BHFD10C	100.4.4	141179	short bands, top & bottom		U		FCP	H	dex			H	P	II	D1	B3	150	2Br	9.5	S24	B5	1.00	DP37	
U193	BHFD10D	100.4.5	040984	type V - narrow "0"	bc	U		FCP	H	dex			H	P	V	D1	B3	150	2B	9.5		B22	24.00	DP74	
	unlisted	100.4.5b	040984	type V - narrow "0" (omitted gum tint) o/c	bc	U		FCP	H	dex	white		H	P	V	D1	B3	150	2B	9.5		B22		DP74	
U185	SHCD10A	100.5.1	200879	matt, experimental paper - (dull; deeper)		I	Chambon	PCP	H	dex			H	P	II	D1	B3	150	2B	9.5	PCP1	7, 8, 9	0.80	sheets	
U185	SHCD10Ab	100.5.1	200879	do - (very pale)		I		PCP	H	dex			H	P	II	D1	B3	150	2B	9.5	PCP1	7, 8, 9	1.20	sheets	
	SHCD10AMP	100.5.2	-0879	do - normal PCP		I		PCP	H	dex			H	P	II	D1					PCP1	7		sheets	
U186	BHFD10A	100.6.1	200879	value placed low	b+c	L		FCP	H	dex			H	P	IV	D1	B2	150	2B	8		B1	0.80	DP33/A	
	BHFD10Ba	100.6.1a	200879	value placed low - notched band top right	b+c	L		FCP	H	dex			H	P	IV	D1	B2	150	2B	8	N2	B1		DP33/A	
U186	BHFD10B	100.6.2	200879	value placed low	b+c	R		FCP	H	dex			H	P	IV	D1	B2	150	2B	8		B1	0.80	DP33/A	
U187	BHPD10A	100.7.1	031079	light orange		U		PPP	H	dex			H	P	II	D1	B3	150	AOP			5	1.40	DP35/A	
	BHPD10Aa	100.7.1	031079	pale orange		U		PPP	H	dex			H	P	II	D1	B3	150	AOP			5	6.00	DP35/A	
	SHPD10A	100.7.2	101079	light orange		U		PPP	H	dex			H	P	II	D1	B3	150	AOP			3	1.20	sheets	
	CHPD10A	100.7.3	141179	light orange		U		PPP	H	dex			H	P	II	D1	B3	150	AOP			5	1.80	v coil	
U188	SHCD10B	100.8.1	101079	matt, Jumelle (light orange)[Bureau = 14/12/83]		U	Kampf	PCP	H	dex			H	P	II	D1					PCP1	2	0.80	sheets	
	SHCD10Ba	100.8.1a	--1283	do		U	APS	PCP	H	dex			H	P	II	D1					PCP1	2,15	0.80	sheets	
U190b	SHCD10C	100.9.1	--0180	Error: phosphorised paper - PCP1 + CB		U		PCP	H	dex			H	P	II	D1	B3	150	CB	4	PCP1	2	1.80	sheets	
U190	SHFD10F	100.10.1	040280			U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		2,3	0.60	sheets	
	BHFD10E	100.10.2	040280			U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		5	0.80	DP35B/C	
	BHFD10Ea	100.10.2	160480	pale		U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		B12,11	0.80	DP41,43	
	unlisted	100.10.2a	--0480	do - value set higher		U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		B12	1.00	DP41	
	unlisted	100.10.2b	160480	do - value set right		U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		B11	1.00	DP43	
	BHFD10EMP	100.10.2c	000480	missing phosphor		U		FCP	H	dex			H	P	II	D1							B11		DP41,43
	CHFD10A	100.10.3	110680			U		FCP	H	dex			H	P	II	D1	B3	150	CB	4		5	1.40	v coil	
U190c	BHFD10F	100.10.4	121180	short band T & B		U		FCP	H	dex			H	P	II	D1	B3	150	CB	4	S3	B18	0.80	DP44	
	BHFD10FMP	100.10.4a	001180	missing phosphor		U		FCP	H	dex			H	P	II	D1							B18		DP44

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source			
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type						
<b>10p orange brown [greyish orange] ctd</b>																									
U192	BHFD10J	100.11.1	040280	column 2			R	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8		B10	1.00	DP38/A	
	unlisted	100.11.1a	040280	additional band top left			R	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8	S11	B10		DP38	
U192	BHFD10J	100.11.1	250680	pale - column 1			R	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8		B14	1.00	DP38B/C	
	unlisted	unlisted	040280	pale (2B, short top left) (phosphor shift)			R	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8	S17	B10	10.00	DP38	
	BHFD10I	100.11.2	040280	column 1			L	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8		B10	1.00	DP38/A	
	BHFD10I	100.11.2	250680	pale - column 2			L	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	SBR	8		B14	1.00	DP38B/C	
	BHFD10Ib	100.11.2a	--0680	pale - column 2 - broad band at right			L	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	broad	8	I2	B14	14.00	DP38B	
U191	BHFD10H	100.12.1	040280	column 2			R	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBL	8		B10	1.00	DP38A	
	unlisted	100.12.1a	040280	additional short band top right (phosphor shift)			R	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBL	8	S13	B10	10.00	DP38A	
U191	BHFD10H	100.12.1	250680	pale - column 1			R	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	SBL	8		B14	1.00	DP38C	
	BHFD10G	100.12.2	040280	column 1			L	Jumelle	FCP	H	dex		H	P	IV	D1	B3	150	SBL	8		B10		DP38A	
	BHFD10G	100.12.2	250680	pale - column 2			L	Chambon	FCP	H	dex		H	P	IV	D1	B3	150	SBL	8		B14	1.00	DP38C	
U191	BHFD10K	100.13.1	160480	Wedgwood			U		FCP	H	dex		H	P	IV	D1	B3	150	SBL	9.5		B11	2.60	DP43	
	BHFD10Ka	100.13.1a	--0580	do - short band at top			U		FCP	H	dex		H	P	IV	D1	B3	150	SBL	9.5	S4	B11		DP43	
U189	SHAD10A	100.14.1	160785				U		ACP	H	dex		H	P	II	D1						15,18	0.60	sheets	
<b>10p dull orange [light tan]</b>																									
U194	SHAD10B	100.15.1	040990		b	U		ACP	B	H	dex		H	P	V	B2						21	0.60	sheets	
U195	SEONP10A	100.16.1	080693	unvarnished	b	U	E2	OFNP	C	pva			E	G	V	A1	AY	300	2B	9.5		1	1.00	sheets	
U195b	SEONP10B	100.16.2	200494	deep orange: varn bands [Deegam = 3/2/94]	b	U	E2	OFNP	C	pva			E	G	V	A1	AY2	300	2B	9.5	4mm var	1	2.50	sheets	
U195c	SEONP10C	100.16.3	060295	deep orange: varn bands [Deegam = 14/2/95]	b	U	E2	OFNP	C	pva			E	G	V	A1	AY3	300	2B	9.5	2mm var	1	2.20	sheets	
U195A	SEONP10D	100.18.1	100196	varnish bands	b	U	E2	OFNP	C	pva	blue		E	G	V	A1	A2B	300	2B	9.5	2mm var	1	1.00	sheets	
U195B	SEONP10Da	100.18.1a	190996	varnish bands [SG=13/9/96]	b	U	E2	OFNP	C	pva	white		E	G	V	A1	A2B	300	2B	9.5	2mm var	1	1.60	sheets	
U195C	SHONP10A	100.19.1	270597	EME [SG=6/3/97]	bc	U	E2	OFNP	H	pva	lay flat		H	G	V	B4	AB					1	0.70	sheets	
U195D	BWONP10A	100.20.1	131098	EME	bc	I	E2	OFNP	C	pva	lay flat		W	G	V	B4	A2B							3.00	DP271
	BWONP10Aa	100.20.1a	131098	EME - short bands at top	bc	I	E2	OFNP	C	pva	lay flat		W	G	V	B4	A2B								DP271
	BWONP10Ab	100.20.1b	131098	EME - short bands at bottom	bc	I	E2	OFNP	C	pva	lay flat		W	G	V	B4	A2B								DP271
		100.20.2	100112	no codes; no cuts		I	E2	OFNP	C	pva			W	G	I	B4	A2B							1.20	DP439
		100.20.3	050617	no security features	a+	R	E2	OFNP	C	pva			W	G	VI	B4	A2B					--	4.00	DP516	
	SDOPP10A	100.21.1	220500	ex M/S	bc	U	E2	OFPP	H	pva			D	G	V	B4							see M/S	DMS7	
U195E	SD(t)ONP10A	100.22.1	200303	TR3-B bright paper		U	E2	OFNP	T	pva			D	G	V	B4	A2B					D1	0.60	sheets	
U195E	SD(t)ONP10B	100.22.2	300403	TR3-I intermediate paper		U	E2	OFNP	T	pva			D	G	V	B4	A2B					D1		sheets	
	SD(t)ONP10C	100.22.2	300403	TR3-I intermediate paper - dark shade		U	E2	OFNP	T	pva			D	G	V	B4	A2B					D1	3.00	sheets	
	SD(c)ONP10A	100.22.3	091105	RMS-G paper		U	E2	OFNP	T	pva			D	G	V	B4	A2B					D1		sheets	
	SD(c)ONP10A	100.22.3	240306	RMS-G paper enhanced engraving - dark shade		U	E2	OFNP	T	pva			D	G	V	B4	A2B					D2	0.60	sheets	
			260313	MPIL / M12L	a+		E2	OFNP	C	pva			W	G	II	B6	A2B					--		DP455	
			090513	MPIL / M13L			E2	OFNP	C	pva			W	G		B4	A2B					--	0.65	DP459	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>10½p yellow</b>																						
Type I - narrow value (5.45mm), "P" set close Type II - wider value (6.15mm), "P" set wider [Regionals]																						
U196	SHFD10.5A SHFD10.5Aa	105.1.1 105.1.1a	250276 240376	phosphor wash	U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		1	0.80	sheets
<b>10½p deep dull blue [greyish blue]</b>																						
U197	SHFD10.5B	105.2.1	260478		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		1	1.00	sheets
U197	SHFD10.5Ba	unlisted	260478	dull slate blue	U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		1		sheets
<b>11p brown red [pastel red]</b>																						
Type I - small value (3.85 x 2.80mm) Type II - large value (4.45 x 3.25mm) [Regionals]																						
U198	SHFD11A	110.1.1	250276		U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		4	0.90	sheets
U198b	SHFD11AMP	110.1.1a	000276	missing phosphor	U		FCP	H	dex		H	P	I	D1						4	12.00	sheets
	SHFD11B	110.1.2	--1178	phosphor under ink	U		FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	PUI	4	1.80	sheets
U199	SHCD11A	110.2.1	270880	matt (orange pink)	U		PCP	H	dex		H	P	I	D1					PP	4	1.00	sheets
	SHCD11Aa	110.2.1a	270880	thick glossy paper (not PCP2)	U		PCP	H	dex		H	P	I	D1					PP	4		sheets
<b>11½p ochre brown [rust brown]</b>																						
Type I - thin elements Type II - thicker elements																						
U200	SHCD11.5A	115.1.1	150879	matt; experimental coating (weak afterglow)	U		PCP	H	dex		H	P	I	B2					PP	1		sheets
	SHCD11.5Aa	115.1.2	--0780	matt; normal coating	U		PCP	H	dex		H	P	I	B2					PP	1	1.00	sheets
<b>11½p drab [mushroom]</b>																						
U201	SHFD11.5A	115.2.1	140181		U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		1,3	1.40	sheets
	unlisted	unlisted	140181	very deep drab	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		1	1.90	sheets
U201	BHFD11.5A	115.2.2	260181	brighter drab	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5	1.20	DP46/A
U201	CHFD11.5A	115.2.3	110381	brighter drab	U		FCP	H	dex		H	P	I	B2	B3	150	CB	4		B5	1.40	v coil
U201b	CHFD11.5Ab	115.2.4	111181	type II - short bands T & B	U		FCP	H	dex		H	P	II	B2	B3	150	CBr	4	S3	B12	1.20	DP50
U203	BHFD11.5G	115.3.1	260181	paler drab	L		FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B2	0.80	DP45
U203	BHFD11.5H	115.3.2	260181	paler drab	R		FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B2	0.80	DP45
U203	BHFD11.5I	115.3.3	060581		U		FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B6	0.80	DP48/A
	unlisted	115.3.3a	060581	value set lower	b(f) U		FCP	H	dex		H	P	I	B2	B3	150	SBR	8		B6		DP48/A
	BHFD11.5C	115.3.4	260881		R		FCP	H	dex		H	P	I	B1	B3	150	SBR	8		B11	1.00	DP49
U202	BHFD11.5D	115.4.1	260181	paler drab	L		FCP	H	dex		H	P	I	B2	B3	150	SBL	8		B2	0.80	DP45A
U202	BHFD11.5E	115.4.2	260181	paler drab	R		FCP	H	dex		H	P	I	B2	B3	150	SBL	8		B2	0.80	DP45A
U202	BHFD11.5F	115.4.3	260181		U		FCP	H	dex		H	P	I	B2	B3	150	SBL	8		B6	0.80	DP48/A
	BHFD11.5B	115.4.4	260881		R		FCP	H	dex		H	P	I	B1	B3	150	SBL	8		B11	1.00	DP49A

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Lead	Type	Screen	No	mm	Type			
<b>12p yellowish green</b>																						
Type I - small value (4.15 x 2.85mm) Type II - large value (4.50 x 3.10mm) Type III - redrawn - thin elements (4.10 x 2.90mm) Type IV - redrawn - as type III, but thicker elements																						
U204(1)	SHCD12A	120.1.1	300180	do - creamy paper (bright green)		U		PCP	H	dex		H	P	I	C1		PP		PCP1	2,6	1.00	sheets
	SHCD12Aa	120.1.1a	300180	do - creamy paper (bright green)		U		PCP	H	dex		H	P	I	C1		PP		PCP1	2	1.20	sheets
U204(1)	SHCD12B	120.1.1b	--0380	shiny (yellowish green) [Conn = 7/80]		U		PCP	H	dex		H	P	I	C1		PP		PCP2	2	3.00	sheets
U204(2)	SHCD12Ba	unlisted	----82	shiny (bright green)		U		PCP	H	dex		H	P	I	C1		PP		PCP2	6		sheets
	unlisted	120.1.1c	--1180	value set higher	a(f)	U		PCP	H	dex		H	P	I	C1		PP		PCP2	6		sheets
	BHCD12A	120.1.2	040280	matt		U		PCP	H	dex		H	P	I	C1		PP		PCP1	4	1.20	DP39/A
	CHCD12A	120.1.3	110680	matt		U		PCP	H	dex		H	P	I	C1		PP		PCP1	4	1.40	v coil
U205	BHFD12B	120.2.1	040280	value set very high (3.75mm)	a+	L	Jumelle	FCP	H	dex		H	P	I	C1 B3	150	2B	8		B3	1.00	DP38/A
	BHFD12A	120.2.2	040280	value set high (3.30mm)	a	R	Jumelle	FCP	H	dex		H	P	I	C1 B3	150	2B	8		B3	1.00	DP38/A
U205a	BHFD12C	120.2.3	250680				Chambon	FCP	H	dex		H	P	I	C1 B3	150	2B	8		B6	1.00	DP38B/C
U205a	BHFD12D	120.2.4	250680				Chambon	FCP	H	dex		H	P	I	C1 B3	150	2B	8		B6	1.00	DP38B/C
U206	BHFD12E	120.3.1	160480			U		FCP	H	dex		H	P	I	C1 B3	150	2B	9.5		B4	1.00	DP40
U206	BHFD12E	120.3.1	160480	do - paler		U		FCP	H	dex		H	P	I	C1 B3	150	2B	9.5		B2	1.00	DP43
	BHFD12EMP	120.3.1b	160480	missing phosphor		U		FCP	H	dex		H	P	I	C1					B4	12.00	DP40
	unlisted	120.3.1a	160480	value set right	d(f)	U		FCP	H	dex		H	P	I	C1 B3	150	2B	9.5		B4	1.50	DP40
	BHFD12Ea	120.3.1j	160480	inset band at right		U		FCP	H	dex		H	P	I	C1 B3	150	2B	9.5	I2	B2	2.40	DP43
U206d	BHFD12F	120.3.2	121180	short bands T & B		U		FCP	H	dex		H	P	I	C1 B3	150	2Br	9.5	S24	B8	1.20	DP44
	unlisted	120.3.2a	121180	do - value set right	d(f)	U		FCP	H	dex		H	P	I	C1 B3	150	2Br	9.5	S24	B8		DP44
<b>12p bright emerald [emerald green]</b>																						
U207	SHFD12A	120.4.1	291085		a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		9,11-13	0.90	sheets
U207b	SHFD12AMP	120.4.1a	001185	missing phosphor	a	U		FCP	H	dex		H	P	III B2						9	14.00	sheets
	SHFD12Ab	120.4.1b	--0286	screened value	ac(f)	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		11		sheets
U208	SHFD12B	120.4.2	291085	double lined star underprint	a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		9,10	1.50	sheets
	SHFD12Ba	120.4.2a	--1085	star underprint - band offset right	a	U		FCP	H	dex		H	P	III B2	B3	150	CBR	4		9		sheets
	SHFD12C	120.4.2b	--1285	star underprint - screened value	a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		10		sheets
	CHFD12A	120.4.3	121185		a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B10	1.20	v coil
	unlisted	120.4.3a	121185		ac(f)	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B10	1.20	v coil
	BHFD12G	120.4.4	140186	pale shade	a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B10	0.90	DP84/A
	BHFD12G	120.4.4	140186	dark shade	a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B12	0.90	DP84/A
	unlisted	120.4.4a	140186	pale shade - value set left	ac(f)	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B10	1.80	DP84/A
	unlisted	120.4.4a	140186	dark shade - value set left	ac(f)	U		FCP	H	dex		H	P	III B2	B3	150	CB	4		B12		DP84/A
	BHFD12GMP	120.4.4b	--0486	missing phosphor (centred BR)	a	U		FCP	H	dex		H	P	III B2						B12		DP84/A
U211	BHFD12K	120.4.5	180386		a	U		FCP	H	dex		H	P	III B2	B3	150	CB	4.5		B15	0.90	DP87
	BHFD12Ka	120.4.5b	--0686	inset right band (phosphor shift)	a	U		FCP	H	dex		H	P	III B2	B3	150	CBR	4.5	I2	B15	80.00	DP87
U211	BHFD12H	120.4.6	180386		a	R		FCP	H	dex		H	P	III B2	B3	150	CB	4.5		B21	0.90	DP90
U207	CHFD12B	120.4.7	230986		ac	R		FCP	H	dex		H	P	III B2	B3	150	CB	4.5		R1	1.20	h coil
U210	BHFD12J	120.5.1	140186		a	U		FCP	H	dex		H	P	III B2	B3	150	SBR	9.5		B14,17,18	1.20	DP85/A,88
	unlisted	120.5.1a	--0186	additional short band bottom left (phosp shift)	a	U		FCP	H	dex		H	P	III B2	B3	150	SBR	9.5	S10	B17		DP85/A
U209	BHFD12I	120.6.1	140186		a	U		FCP	H	dex		H	P	III B2	B3	150	SBL	9.5		B14,17,18	1.20	DP85/A,88
	unlisted	120.6.1a	--0186	additional short band bottom right (phosp shift)	a	U		FCP	H	dex		H	P	III B2	B3	150	SBL	9.5	S12	B17		DP85/A
U207d	SHFD12C	120.7.1	--0686	new phosphor ink	a	U		FCP	H	dex		H	P	III B2	A	150	CB	4		13	1.10	sheets
	SHFD12Ca	120.7.1a	--0686	new phosphor ink - CB + AOP	a	U		FCP	H	dex		H	P	III B2	A	150	CB	4	AOP	13		sheets
<b>12p greenish blue [dark turquoise]</b>																						
	SD(c)ONP12A	120.8.1	010806	RMS-G paper	a	U	ellip	OFNP	T	pva		D	G	III B4	A2B		2B	9		D1	0.60	sheets



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>12½p light emerald [pastel green]</b>																								
Type I - thin value (5.35mm wide) Type II - thick value (5.60mm wide) Type III - thick value (5.30mm wide)																								
U212	SHFD12.5A	125.1.1	270182			U	Kampf	FCP	H	dex		H	P	I	D1	B3	150	CB	4		1	1.00	sheets	
	SHFD12.5Aa	unlisted	270182	streaky AOP + CB		U	Kampf	FCP	H	dex		H	P	I	D1	B3	150	CB	4		1	11.00	sheets	
	SHFD12.5A	125.1.1a	--0482			U	APS	FCP	H	dex		H	P	I	D1	B3	150	CB	4		1,2,10,11	1.10	sheets	
	SHFD12.5Ac	125.1.1b	--1183	AOP + CB		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CB	4	AOP	1		sheets	
U212d	unlisted	unlisted	--1183	streaky AOP + CB; CB offset right; centred R		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CBR	4	AOP	1	8.00	sheets	
	unlisted	125.1.1d	--0183	reverse APS		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CB	4		1		sheets	
	SHFD12.5Bb	125.1.1e	----82	CB offset left		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CBL	4	CB(OL)	2	3.00	sheets	
	SHFD12.5Bc	125.1.1f	----82	CB offset right		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CBR	4	CB(OR)	2		sheets	
	SHFD12.5B	125.1.2	--0182	phosphor under ink		U	APS	FCP	H	dex		H	P	I	D1	B3	150	CB	4	PUI	2	1.20	sheets	
U212e	SHFD12.5Bd	125.1.2d	--0982	do - 2 narrow 2mm bands (error)		U		FCP	H	dex		H	P	I	D1	B3	150	2B	2		2		sheets	
	CHFD12.5A	125.1.3	010282	thick value		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B1	1.30	v coil	
	BHFD12.5D	125.1.4	061082	thick value		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B1,8,36	1.20	DP52/A	
	unlisted	125.1.4	061082	do - pale bright emerald		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B1		DP52/A	
	unlisted	125.1.4a	270783	value set left		c(f)	U	FCP	H	dex		H	P	II	D1	B3	150	CB	4		B36		DP52/A	
	unlisted	125.1.4b	270783	value set down & left		bc(f)	U	FCP	H	dex		H	P	II	D1	B3	150	CB	4		B36		DP52/A	
U212b	BHFD12.5A	125.1.5	190582	short band bottom		U		FCP	H	dex		H	P	I	D1	B3	150	CB	3.5	S2	B13	2.50	DP57	
U215	BHFD12.5B	125.1.6	101182	thin value, underprint - multiple star		U		FCP	H	dex		H	P	I	D1	B3	150	CB	4		B20,22,23	1.40	DP59	
	BHFD12.5E	125.1.7	050483	do - value set down		b	R	FCP	H	dex		H	P	III	D1	B3	150	CB	4		B31,36,48	1.20	DP60	
	BHFD12.5EMP	125.1.7a	091083	do - value set down - missing phosphor		b	R	FCP	H	dex		H	P	III	D1	B3	150	CB	4		B31	8.00	DP60	
U216	BHFD12.5C	125.1.8	091183	thick value, underprint - double lined star		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B40	1.00	DP67	
	unlisted	125.1.8a	091183	do - value set left		c(f)	U	FCP	H	dex		H	P	II	D1	B3	150	CB	4		B36		DP67	
	unlisted	125.1.8b	091183	do - value set down & left		bc(f)	U	FCP	H	dex		H	P	II	D1	B3	150	CB	4		B36		DP67	
	BHFD12.5F	125.1.9	091183	thin value, underprint - double lined star		U		FCP	H	dex		H	P	I	D1	B3	150	CB	4		B42,44,46	1.20	DP67A	
	unlisted	125.1.9a	091183	do - value set lower		b(f)	U	FCP	H	dex		H	P	I	D1	B3	150	CB	4		B44,46		DP67A	
U214	BHFD12.5N	125.2.1	010282	thin value		R		FCP	H	dex		H	P	I	D1	B3	150	SBR	8		B9,11,17	1.20	DP51	
			010282	do - with 3p (to distinguish 8mm band)		R		FCP	H	dex		H	P	I	D1	B3	150	SBR	8				2.00	DP51
	BHFD12.5O	125.2.2	010282	thick value		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	8		B4	1.40	DP53/A	
			010282	do - with 12½p SBL (to distinguish 8mm band)		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	8		B4	2.80	DP53/A	
	BHFD12.5Oa	125.2.2	010282	thick value (dull)		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	8		B4		DP53/A	
U214	BHFD12.5Na	125.2.3	010282	thin value		U		FCP	H	dex		H	P	I	D1	B3	150	SBR	8		B12	1.20	DP56	
	BHFD12.5J	125.3.1	010282	thin value		R		FCP	H	dex		H	P	I	D1	B3	150	SBL	8		B9,11,17	1.20	DP51A	
			010282	do - with 3p (to distinguish 8mm band)		R		FCP	H	dex		H	P	I	D1	B3	150	SBL	8				2.00	DP51A
U213	BHFD12.5K	125.3.2	010282	thick value		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	8		B4	1.40	DP53/A	
			010282	do - with 12½p SBR (to distinguish 8mm band)		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	8		B4	2.80	DP53/A	
	BHFD12.5Ka	unlisted	010282	thick value (dull)		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	8		B4		DP53/A	
	BHFD12.5Ja	125.3.3	190582			U		FCP	H	dex		H	P	I	D1	B3	150	SBL	8		B12	1.20	DP56	
U213a	BHFD12.5P	125.4.1	060582	do - Error: 2 bands, short bar at left		U		FCP	H	dex		H	P	II	D1	B3	150	2B	8	Error:S14	B4		DP53B	
U213b	BHFD12.5Pa	125.4.2	060582	do - Error: 2 bands, short bar at right		U		FCP	H	dex		H	P	II	D1	B3	150	2B	8	Error:S15	B4		DP53B	
	BHFD12.5L	125.5.1	190582	thin value		U		FCP	H	dex		H	P	I	D1	B3	150	SBR	9.5		B13	1.20	DP57	
	BHFD12.5L	125.5.1	050483	do - (very light)		U		FCP	H	dex		H	P	I	D1	B3	150	SBR	9.5		B26,39	1.20	DP61/A	
	BHFD12.5M	125.5.1	140983	thin value		U		FCP	H	dex		H	P	I	D1	B3	150	SBR	9.5		B34	3.00	DP63	
	BHFD12.5Lb	125.5.1c	180983	thin value - pale shade error		U		FCP	H	dex		H	P	I	D1	B3	150	SBR	9.5		B34	4.00	DP63	
	BHFD12.5L	125.5.2	140983	thin value, set lower		b	U	FCP	H	dex		H	P	I	D1	B3	150	SBR	9.5		B33	1.20	DP63,64	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
				<b>12½p light emerald [pastel green] ctd</b>																				
U213e	BHFD12.5G	125.6.1	190582	thin value		U		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5		B13	1.20	DP57	
	BHFD12.5Ga	125.6.1	050483	do - (very light)		U		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5		B26,39	1.20	DP61/A	
	BHFD12.5H	125.6.1	140983	thin value		U		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5		B34	3.00	DP63	
	BHFD12.5H	125.6.2	190582	thin value, short band at top		U		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5	S4	B13		DP57	
	BHFD12.5Ga	unlisted		190983	thin value - pale shade error		U		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5		B34	4.00	DP63
	BHFD12.5G	125.6.3	140983	thin value, set lower		U	b		FCP	H	dex		H	P	I	D1	B3	150	SBL	9.5		B33	3.00	DP63,64
	SHCD12.5A	125.7.1	--1282		matt, Error: phosphorised paper; PCP + CB		U		PCP	H	dex		H	P	I	D1	B3	150	CB	4	PCP1	2		sheets
				<b>13p olive grey [grey green]</b>																				
				Type I - thin; wide serifed "3" (4.15 x 2.90mm)																				
				Type II - thicker; narrow sans serif "3" (4.25 x 3.00mm)																				
U217	SHCD13A	130.1.1	150879	experimental coating (weak afterglow)		U		PCP	H	dex		H	P	I	C1					PP		3	1.00	sheets
	SHCD13Aa	130.1.2	--0780	matt		U		PCP	H	dex		H	P	I	C1					PP		3	1.20	sheets
				<b>13p pale chestnut [light brown]</b>																				
U218	SHFD13Aa	130.2.1	280884	light shade		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		7,14	1.10	sheets	
	SHFD13A	130.2.1	280884	dark shade		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		7,14	1.00	sheets	
U218	unlisted	130.2.1a	231084	light shade - CB offset left		U		FCP	H	dex		H	P	II	D1	B3	150	CBL	4		7		sheets	
	CHFD13A	130.2.2	030984			U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B7	1.20	v coil	
U218	BHFD13A	130.2.3	030984	light shade		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B7	1.20	DP68/A	
	BHFD13A	130.2.3	270984	dark shade		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B12	1.20	DP68/A	
U218	BHFD13Aa	130.2.3a	201086	phosphor wash (solid)		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4	AOP	B12	24.00	DP68	
	BHFD13Ab	130.2.3a	201086	do - streaky phosphor (distorted bands)		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4	AOP	B12	6.00	DP68	
U218b	BHFD13B	130.2.4	030984			R		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B8,9	1.20	DP70	
	BHFD13BMP	130.2.4a	000984	do - missing phosphor		R	TCTT	FCP	H	dex		H	P	II	D1							B8,9	10.00	DP70
U221	BHFD13D	130.2.5	080185	wider band		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4.5		B13	1.20	DP78	
U218	CHFD13B	130.2.6	280884			L		FCP	H	dex		H	P	II	D1	B3	150	CB	4.5		R1	1.40	h coil	
U218c	CHFD13Ba	130.2.6a	201086	band offset right (displaced phosphor)		L		FCP	H	dex		H	P	II	D1	B3	150	CBR	4.5		R1		h coil	
	CHFD13B	130.2.7	201086			R		FCP	H	dex		H	P	II	D1	B3	150	CB	4.5		B24	1.20	DP94	
U222	BHFD13C	130.2.8	021286	underprint - double lined star		U		FCP	H	dex		H	P	II	D1	B3	150	CB	4		B12	1.20	DP68B/C	
U220	BHFD13H	130.3.1	030984	original phosphor ink		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	9.5		B4	1.30	DP71/A	
	BHFD13H	130.3.1	040984	do		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	9.5		B2	1.30	DP73, 75	
U219	BHFD13H	130.3.1	080185	do		U		FCP	H	dex		H	P	II	D1	B3	150	SBR	9.5		B15	1.30	DP79	
	BHFD13I	130.3.2	201086	do		R		FCP	H	dex		H	P	II	D1	B3	150	SBR	9.5		B21	1.30	DP93	
U219	BHFD13E	130.4.1	030984	original phosphor ink		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B4	1.30	DP71/A	
	BHFD13E	130.4.1	040984	do		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B2	1.30	DP73, 75	
U219	BHFD13E	130.4.1	040984	do		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B1	1.30	DP74	
	BHFD13E	130.4.1	080185	do		U		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B15	1.30	DP79	
U219	unlisted	130.4.1c	--0984	do (omitted gum tint) o/c		U		FCP	H	dex	white	H	P	II	D1	B3	150	SBL	9.5		B1		DP74	
	BHFD13Ed	unlisted	??	do - phosp bands front & back - SBL + SBR pair		U		FCP	H	dex		H	P	II	D1	B3	150	SBL/R	9.5	pair	B15	292.50	DP75	
U219	BHFD13G	130.4.2	201086	original phosphor ink		R		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B21		DP93A	
U219	BHFD13F	130.4.2	201086	do		R		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5		B26	1.30	DP95	
	unlisted	unlisted	--0984	do - omitted gum tint - SBL + SBR pair		U		FCP	H	dex	white	H	P	II	D1	B3	150	SBL/R	9.5	pair	B1	150.00	DP75	
U219a	BHFD13J	130.5.1	030984	Error: 2 bands, bar at left (pale)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Error: S14	B4	12.00	DP71B/C	
U219b	BHFD13Ja	130.5.2	030984	Error: 2 bands, bar at right (pale)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Error: S15	B4	12.00	DP71B/C	
		130.5.1/2	030984	do - joined pair (pale)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Err:S14,15	B4	24.00	DP71B/C	
U219a	BHFD13J	130.5.1	030984	Error: 2 bands, bar at left (darker)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Error: S14	B4	12.00	DP71B/C	
U219b	BHFD13Ja	130.5.2	030984	Error: 2 bands, bar at right (darker)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Error: S15	B4	12.00	DP71B/C	
		130.5.1/2	030984	do - joined pair (darker)		U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	Err:S14,15	B4	24.00	DP71B/C	
U218d	SHFD13B	130.6.1	270187	new phosphor ink		U		FCP	H	dex		H	P	II	D1	A	150	CB	4		7,14,15	0.90	sheets	
	unlisted	unlisted	270187	do - narrow band (partial dry print)		U		FCP	H	dex		H	P	II	D1	A	150	CB	3		15	5.00	sheets	
	SHFD13Bb	130.6.1a	270187	AOP + CB		U		FCP	H	dex		H	P	II	D1	A	150	CB	4	AOP	15		sheets	

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
				<b>13p pale chestnut [light brown] ctd</b>																				
U218d	BHFD13K	130.6.2	270187	new phosphor ink		U		FCP	H	dex		H	P	II	D1	A	150	CB	4		B12,36,37	1.20	DP68D/E	
	BHFD13Ka	130.6.2b	050788	AOP + CB		U		FCP	H	dex		H	P	II	D1	A	150	CB	4	AOP	B37	23.00	DP68D/E	
	unlisted	130.6.2b	050788	streaky AOP + CB		U		FCP	H	dex		H	P	II	D1	A	150	CB	4	AOP	B12		DP68D/E	
	BHFD13Kb	unlisted	140487	do - screened value		U		FCP	H	dex		H	P	II	D1	A	150	CB	4		B37		DP68D/E	
U221d	BHFD13O	130.6.3	270187	new phosphor ink		R	PPPP	FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B27	1.20	DP94A	
	unlisted	unlisted	270187	do - screened value		R	PPPP	FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B27		DP94A,97	
	BHFD13M	130.6.4	030387			I		FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B30	1.20	DP97	
	BHFD13M	130.6.4	030387			I		FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B35	1.20	DP99	
U221d	BHFD13N	130.6.5	040887	new phosphor ink		U		FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B40,39	1.20	DP100,101	
	BHFD13Na	unlisted	040887	new phosphor ink - band error		U		FCP	H	dex		H	P	II	D1	A	150	CB	3		B40		DP100	
U221d	BHFD13Oa	130.6.6	290987	new phosphor ink - imp R		R	PIPP	FCP	H	dex		H	P	II	D1	A	150	CB	4.5		B24,43	1.20	DP94B	
U218d	BHFD13L	130.6.7	271087	new phosphor ink - imp R - band error		R	PIPP	FCP	H	dex		H	P	II	D1	A	150	CB	4		B24,43	1.80	DP94C	
U220d	BHFD13R	130.7.1	270187	new phosphor ink		R		FCP	H	dex		H	P	II	D1	A	150	SBR	9.5		B21	1.20	DP93B	
	BHFD13RMP	130.7.1a	270187	do missing phosphor		R		FCP	H	dex		H	P	II	D1	A	150	SBR	9.5		B21	25.00	DP93B	
	BHFD13S	130.7.2	030387			I		FCP	H	dex		H	P	II	D1	A	150	SBR	9.5		B29	1.20	DP98	
U219d	BHFD13Q	130.8.1	270187	new phosphor ink		R	PPPP	FCP	H	dex		H	P	II	D1	A	150	SBL	9.5		B26,21		DP95A,93C	
U219d	BHFD13Qa	130.8.2	290987	new phosphor ink - imp L		R	PPPI	FCP	H	dex		H	P	II	D1	A	150	SBL			B41	5.00	DP95B	
U219da	BHFD13Qb	unlisted	290987	Error: 2 bands - imp L (displaced)		R	PPPI	FCP	H	dex		H	P	II	D1	A	150	2B		Error	B41		DP95B	
				<b>13½p purple brown [red brown]</b>																				
U224	SHCD13.5A	135.1.1	300180	matt		U		PCP	H	dex		H	P	I	B2					PP	PCP1	1	1.00	sheets

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							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>14p grey blue [greyish blue]</b>																							
Type I - close "1" & "4" (4.60 x 3.00mm) Type II - wide "1" & "4" (4.80 x 3.00mm) Type III - large value (5.15 x 3.40mm) Type IV - redrawn - narrow figures (4.05 x 2.95mm)																							
U225	SHCD14A	140.1.1	140181	matt		U		PCP	H	dex		H	P	I	D1		PP		PCP1	1	1.00	sheets	
U225	SHCD14Aa	140.1.1	140181	matt - pale		U		PCP	H	dex		H	P	I	D1		PP		PCP1	6		sheets	
U225	SHCD14B	140.1.1a	140181	shiny		U		PCP	H	dex		H	P	I	D1		PP		PCP2	1	1.20	sheets	
	unlisted	140.1.1b	----83	do - defective ink mix (dull image; low contrast)		U		PCP	H	dex		H	P	I	D1		PP		PCP2	1		sheets	
	BHCD14B	140.1.2	260181	do - value set lower & left	bc	U		PCP	H	dex		H	P	I	D1		PP		PCP2	B3	2.00	DP47/A	
	unlisted	140.1.2a	260181	do - value set left	c(f)	U		PCP	H	dex		H	P	I	D1		PP		PCP2	B3	4.00	DP47/A	
	CHCD14A	140.1.3	260181	do - value set lower & left	bc	U		PCP	H	dex		H	P	I	D1		PP		PCP2	B3	1.50	v coil	
	unlisted	140.1.3a	260181	do - value set left	c(f)	U		PCP	H	dex		H	P	I	D1		PP		PCP2	B3		v coil	
U225	BHCD14A	140.1.4	060581	matt	b	U		PCP	H	dex		H	P	I	D1		PP		PCP1	B6	scarce	DP47/A	
U225f	BHCD14Aa	140.1.4a	060581	do - fluorescent brightener omitted	b	U		PCP	H	dex		H	P	I	D1		PP		PCP1/FB0	B6	5.00	DP47B	
U225	BHCD14B	140.1.4b	060581	shiny	b	U		PCP	H	dex		H	P	I	D1		PP		PCP2	B6,11,14	1.40	DP47/A	
	BHCD14Ba	unlisted	060581	do - centre band phantom impression	b	U		PCP	H	dex		H	P	I	D1		PP		PCP2		8.00	DP47	
	unlisted	140.1.6	300981	shiny - normal setting		U		PCP	H	dex		H	P	I	D1		PP		PCP2	B11,14		DP47/A	
	unlisted	140.1.5	----81	granular phosphor (unissued trial)		U		PCP	H	dex		H	P	I	D1		PP			?		rare	sheets
U226	BHFD14A	140.2.1	260181	value set higher	a	L		FCP	H	dex		H	P	I	D1	B3	150	2B	8	B7,8,10	1.60	DP45/A	
	BHFD14B	140.2.2	260181			R		FCP	H	dex		H	P	I	D1	B3	150	2B	8	B7,8,10	1.60	DP45/A	
	unlisted	140.2.2a	260181	value set left	c(f)	R		FCP	H	dex		H	P	I	D1	B3	150	2B	8	B7,8,10		DP45/A	
	BHFD14C	140.2.3	060581			U		FCP	H	dex		H	P	I	D1	B3	150	2B	8	B9	1.60	DP48/A	
U226a	BHFD14Ca	140.2.4	060581	short left band (T & B)		U		FCP	H	dex		H	P	I	D1	B3	150	2B	8	S14	B9	1.60	DP48/A
U226b	BHFD14Cb	140.2.5	060581	short right band (T & B)		U		FCP	H	dex		H	P	I	D1	B3	150	2B	8	S15	B9	1.60	DP48/A
U227	BHFD14D	140.3.1	111181	short bands T & B (2 bars)		U		FCP	H	dex		H	P	I	D1	B3	150	2Br	9.5	S24	B13	1.60	DP50
<b>14p deep blue [dark blue]</b>																							
U228	SHFD14A	140.4.1	230888	value set high & far right	ad+	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4		0.80	sheets	
	SHFD14Aa	140.4.1a	--0888	do - all over phosphor	ad+	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4	AOP	10		sheets
	SHFD14Ab	140.4.1b	--0489	do - screened value	ad+	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4		10, 11		sheets
	unlisted	140.4.1c	--0888	reduced fluor brightener	ad+	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4		10		sheets
	BHFD14E	140.4.2	230888	value set high & right (Harrison cover)	ad	U	PPPP; APS	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B23,22	1.40	DP109,110
	unlisted	140.4.2b	--0888	(narrow) 3mm band	ad	U		FCP	H	dex		H	P	IV	B2	A	150	CB	3		B22	2.00	DP110
	BHFD14E	140.4.3	050988	4mm band	ad	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4		B18,19	1.00	DP114/A
	unlisted	140.4.3b	--0988	do - CB + all over phosphor	ad	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4	AOP	B18	25.00	DP114A
	CHFD14A	140.4.4	050988	value set high & right	ad	U		FCP	H	dex		H	P	IV	B2	A	150	CB	4		B18	1.20	v coil
	CHFD14B	140.4.5	230888	value set high & right	ad	L		FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		R1	1.20	h coil
	BHFD14E	140.4.6	111088	value set high (Walsall cover)	a	U	PPPP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B25	1.40	DP109
U230	BHFD14Fb	140.4.7	111088	imp T; unscreened; Chambon, comb, value set high and right	ad	I	IPPP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26,27,30	1.50	DP109A,110A
	BHFD14Fc	140.4.7a	111088	do - screened value, comb perfs	ad	I	IPPP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B27		DP110A
	BHFD14Fb	140.4.7b	--0189	do - Chambon press, rotary perfs	ad	I	IPPP; rotary	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26, 27		DP109A,110A
	BHFD14Fc	140.4.7c	--0289	do - screened value; Chambon, rotary perfs	ad	I	IPPP; rotary	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B29		DP110A
	BHFD14Fc	140.4.7c	--0289	do - screened value; Chambon, rotary perfs	ad	I	IPPP; rotary	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B27		DP110A
	BHFD14Fe	unlisted	--0189	do - AOP (phosphor contaminated)	ad	I	IPPP	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5	AOP	B30		DP110A
	BHFD14Fd	unlisted	111088	dull blue	ad	I	IPPP	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26,27,30	1.50	DP109A,110A

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type	
<b>14p deep blue [dark blue] ctd</b>																							
U230	BHFD14G	140.4.8	111088	imp B; unscreened; Chambon, comb, value set high and right	ad	I	PPIP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26,27,30	1.50	DP109A,110A
	BHFD14Ga	140.4.8a	111088	do - Chambon, comb perfs - screened value	ad	I	PPIP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B27		DP110A
	BHFD14G	140.4.8b	--0189	do - Chambon press, rotary perfs	ad	I	PPIP; rotary	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26,27		DP109A,110A
	BHFD14Ga	140.4.8c	--0289	do - Chambon, rotary perfs - screened value	ad	I	PPIP; rotary	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B27,29		DP110A
	BHFD14Gc	unlisted	--0189	do - AOP (phosphor contaminated)	ad	I	PPIP	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5	AOP	B30		DP110A
	BHFD14Gb	unlisted	111088	dull blue	ad	I	PPIP	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B26,27,30	1.50	DP109A,110A
U230	BHFD14I	140.4.9	240189	Chambon, comb; value set high and right - Imp T	ad	R	IPPP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B28,33	1.50	DP109B
U230	BHFD14K	140.4.10	240189	do - Imp T & R	ad	R	IIPP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B28,33	15.00	DP109B
U230	BHFD14J	140.4.11	111088	do - Imp B	ad	R	PPIP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B28,33	1.50	DP109B
U2228b	BHFD14JMP	140.4.11a	111088	do - Imp B - missing phosphor	ad	R	PPIP; comb	FCP	H	dex		H	P	IV	B2						B28,33		DP109B
U230	BHFD14KL	140.4.12	240189	do - Imp B & R	ad	R	PIIP; comb	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B28,33	15.00	DP109B
	BHFD14F	140.4.13	100789	Jumelle, APS; value set high and right - Imp T	ad	U	IPPP; APS	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B31	1.50	DP110A
	BHFD14H	140.4.14	100789	do - Imp B	ad	U	PPIP; APS	FCP	H	dex		H	P	IV	B2	A	150	CB	4.5		B31	1.50	DP110A
U229	BHFD14N	140.5.1	050988	short band at top	ad	R	rotary	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN; S7	B16,17	4.00	DP116
	BHFD14NMP	140.5.1b	0789	missing phosphor	ad	R	comb	FCP	H	dex		H	P	IV	B2						B16	10.00	DP116
	BHFD14O	140.5.1c	180789	short band at top	ad	R	comb	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN; S7	B16		DP116
	unlisted	140.5.1d	230789	short band at bottom (phos shift)	ad	R	comb	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN; S8	B16		DP116
	unlisted	140.5.1e	--0789	short band at bottom (phos shift)	ad	R	rotary	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN; S8	B16		DP116
	unlisted	unlisted	??	full SBR (displaced phosphor)[Connoisseur]	ad	R	rotary	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5		B16		DP116
	BHFD14M	140.5.2	050988	imp L; APS	ad	R	PPPI; rotary	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN	B21	1.80	DP117
	BHFD14Ma	140.5.2a	050988	imp L	ad	R	PPPI; comb	FCP	H	dex		H	P	IV	B2	A	150	SBR	9.5	RBN	B21	2.60	DP117
<b>14p rose red [salmon pink]</b>																							
	SD(c)ONP14A	140.8.1	010806	RMS-G paper enhanced engraving -- dark shade	ad	U		OFNP	T	pcal		D	G	IV	B4	A2B		2B	9		D2	0.70	sheets
<b>15p ultramarine</b>																							
Type I - "1" & "5" close Type II - redrawn - "1" & "5" separated Type III - redrawn - as type II, but thinner value Type IV relates to double heads only																							
U231	SHCD15A	150.1.1	150879	experimental coating (weak afterglow)		U		PCP	H	dex		H	P	I	B2			PP			1		sheets
	SHCD15Aa	150.1.2	--0480	mat		U		PCP	H	dex		H	P	I	B2			PP			1,2	0.80	sheets
U231	SHCD15Ab	150.1.2a	--0180	shiny (dull)		U		PCP	H	dex		H	P	I	B2			PP			2		sheets
U231	SHCD15B	150.1.2a	----80	shiny (deep) o/c		U		PCP	H	dex		H	P	I	B2			PP			1	1.00	sheets
<b>15p bright blue [light blue]</b>																							
U232	SHFD15A	150.2.1	260989	value set higher	a	U		FCP	H	dex		H	P	II	B2	A	150	CB	4		3	0.80	sheets
U232b	SHFD15AMP	150.2.1a	260989	value set higher - missing phosphor	a	U		FCP	H	dex		H	P	II	B2						3	24.00	sheets
U232c	CHFD15A	150.2.2	161089	value set higher & right	ad	U		FCP	H	dex		H	P	II	B2	A	150	CB	4		R2	1.10	v coil
	CHFD15B	150.2.3	161089	do	ad	R		FCP	H	dex		H	P	II	B2	A	150	CB	4		R1	3.50	h coil
	CHFD15Ba	150.2.3a	161089	do - screened value	ad	R		FCP	H	dex		H	P	II	B2	A	150	CB	4		R1		h coil
U233	BHFD15Aa	150.3.1	021089	value set higher - inset 3mm LB	a	R		FCP	H	dex		H	P	II	B2	A	150	SBL	3	I1	B1	3.00	DP132
U233a	unlisted	150.3.1b	021089	1.5mm narrow LB - (phosp shift)	a	R		FCP	H	dex		H	P	II	B2	A	150	SBL	1.5		B1		DP132
	BHFD15A	150.3.1c	021089	3mm LB - (phosp shift)	a	R	TCTT	FCP	H	dex		H	P	II	B2	A	150	SBL	3		B1	3.50	DP132
	BHFD15Ab	150.3.2	021089	do - notched band, top left - posn 4	a	R	TCCT	FCP	H	dex		H	P	II	B2	A	150	SBL	3	N1	B1	4.00	DP132
U234	BHFD15B	150.4.1	200390	value set higher & right	ad	I		FCP	H	dex		H	P	III	B2	A	150	SBR	9.5		1D	3.00	DP147
<b>15p bright magenta [shocking pink]</b>																							
	SD(c)ONP15A	150.5.1	010408	RMS-G paper	ad	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	1.00	sheets

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source			
									Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl	\$	
<b>15½p pale violet [light violet]</b>																										
Type I - thin value Type II - thick value																										
U235	SHCD15.5A	155.1.1	140181	matt - pointed tail on "5" & thin fraction		U		Kampf	PCP	H	dex		H	P	I	C1			PP		PCP1	3		sheets		
U235f	SHCD15.5Aa	155.1.1a	--0281	do - fluorescent brightener omitted		U		Kampf	PCP	H	dex	chalky	H	P	I	C1			PP		PCP1/FB0	3	26.00	sheets		
	SHCD15.5Ab	155.1.1b	--0482	matt - pointed tail on "5" & thin fraction		U		APS	PCP	H	dex		H	P	I	C1			PP		PCP1	3	1.20	sheets		
U235	SHCD15.5Ba	155.1.1c	140181	shiny - pointed tail on "5" & thin fraction		U		APS	PCP	H	dex		H	P	I	C1			PP		PCP2	3		sheets		
	SHCD15.5Ac	155.1.1d	--0183	matt - pointed tail on "5" & thin fraction		U		rev APS	PCP	H	dex		H	P	I	C1			PP		PCP1	3		sheets		
	SHCD15.5B	155.1.1e	090183	shiny - pointed tail on "5" & thin fraction		U		Kampf	PCP	H	dex		H	P	I	C1			PP		PCP2	3	1.00	sheets		
U235b	CHCD15.5A	155.1.2	010282	matt - blunt tail on "5" & thick fraction		U			PCP	H	dex		H	P	II	C1			PP		PCP1	B7	1.40	v coil		
U235b	BHCD15.5A	155.1.3	010282	matt - blunt tail on "5" & thick fraction		U			PCP	H	dex		H	P	II	C1			PP		PCP1	B7	1.60	DP54/A		
U235b	BHCD15.5B	155.1.3a	060582	shiny - blunt tail on "5" & thick fraction		U			PCP	H	dex		H	P	II	C1			PP		PCP2	B7	6.00	DP54/A		
U237	BHFD15.5A	155.2.1	010282	thick value		U			FCP	H	dex		H	P	II	C1	B3	150	2B	8		B2	1.20	DP53/A, B		
U237a	BHFD15.5Aa	155.2.2	010282	short L band (bar) - positions 3 & 5		U			FCP	H	dex		H	P	II	C1	B3	150	2B	8	S14	B2	2.00	DP53/A		
	unlisted	155.2.2b	--0282	short band, bottom L (phosphor shift) - pos 3 & 5		U			FCP	H	dex		H	P	II	C1	B3	150	2B	8	S11	B2		DP53		
U237b	BHFD15.5Ab	155.2.3	010282	short R band (bar) - positions 2 & 4		U			FCP	H	dex		H	P	II	C1	B3	150	2B	8	S15	B2	2.00	DP53/A		
	unlisted	155.2.3b	--0282	short band, bottom R (phosphor shift) - pos 2 & 4		U			FCP	H	dex		H	P	II	C1	B3	150	2B	8	S13	B2		DP53		
U237d	BHFD15.5E	155.3.1	060582	Error: reversed phosphor - 1 SBR		U			FCP	H	dex		H	P	II	C1	B3	150	SBR	8		B2		DP53B		
U237c	BHFD15.5D	155.4.1	060582	Error: reversed phosphor - 1 SBL		U			FCP	H	dex		H	P	II	C1	B3	150	SBL	8		B2		DP53B		
U238	BHFD15.5B	155.5.1	190582	thin value - lighter shade		U			FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B12	1.20	DP55		
U238	BHFD15.5B	155.5.1	190582	do - darker shade		U			FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B10	1.20	DP58		
	unlisted	155.5.1e	--0582	short bands at top		U			FCP	H	dex		H	P	I	C1	B3	150	2B	9.5	S16	B12		DP55, 58		
U238a	BHFD15.5BMP	155.5.1a	190582	do - darker shade - missing phosphor		U			FCP	H	dex		H	P	I	C1						B12	16.00	DP58		
U239	BHFD15.5C	155.5.2	101182	underprint - multiple star		U			FCP	H	dex		H	P	II	C1	B3	150	2B	9.5	S24	B18,21	1.30	DP59		
	unlisted	155.5.2a	101182	do - value set right	d(f)	U			FCP	H	dex		H	P	II	C1	B3	150	2B	9.5	S24	B21		DP59		
	unlisted	155.5.2c	--1182	short bands at top + small CB at top		U			FCP	H	dex		H	P	II	C1	B3	150	3B	9.5	S16	?		DP59		
	unlisted	155.5.2d	--1182	short bands at bottom + small CB at bottom		U			FCP	H	dex		H	P	II	C1	B3	150	3B	9.5	S17	B18		DP59		
U236	SHAD15.5A	155.6.1	--0982	thin value (increased fluorescence)		U			ACP	H	dex		H	P	I	C1			PP			3		sheets		
<b>16p olive drab [light mushroom]</b>																										
Type II - Regionals only																										
U240	SHAD16A	160.1.1	300383	shades		U			ACP	H	dex		H	P	I	D1			PP			2,3,4	1.00	sheets		
	BHAD16A	160.1.2	140983			U			ACP	H	dex		H	P	I	D1			PP			B7,6	1.20	DP65,66		
	unlisted	160.1.2a	140983		a(f)	U			ACP	H	dex		H	P	I	D1			PP			B6	1.20	DP66		
U242	BHFD16A	160.2.1	050483		b	U			FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		B1,5	2.40	DP61/A		
U242a	BHFD16Aa	160.2.2	050483	short L band, T & B	b	U			FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	S14	B1,5	3.00	DP61/A		
U242b	BHFD16Ab	160.2.3	050483	short R band, T & B	b	U			FCP	H	dex		H	P	I	D1	B3	150	2B	9.5	S15	B1,5	3.00	DP61/A		
U241	BHCD16A	160.3.1	050483	matt - light shade	b	U			PCP	H	dex		H	P	I	D1			PP		PCP1	B3,10	1.20	DP62/A		
U241	BHCD16Aa	160.3.1	050483	matt - dark shade	b	U			PCP	H	dex		H	P	I	D1			PP		PCP1	B3,10	1.20	DP62/A		
U241	CHCD16A	160.3.2	200483	matt	b	U			PCP	H	dex		H	P	I	D1			PP		PCP1	B3	1.50	v coil		
U243	BHCD16B	160.3.3	100883	underprint - double lined 'D'	b	U			PCP	H	dex		H	P	I	D1			PP		PCP1	B3	1.40	DP62B/C		
<b>16p pale cerise [bright pink]</b>																										
	SD(c)ONP16A	160.4.1	270307	enhanced engraving -- dark shade	d	U		E2	OFNP	T	pva		D	G	II	B4	A2B				2B	9		D1	1.00	sheets
<b>16½p pale chestnut [light brown]</b>																										
U244	SHCD16.5A	165.1.1	270182	matt		U		Kampf	PCP	H	dex		H	P	I	D1			PP		PCP1	3	1.40	sheets		
U244	SHCD16.5B	165.1.1a	270182	shiny		U		Kampf	PCP	H	dex		H	P	I	D1			PP		PCP2	3		sheets		
	SHCD16.5Aa	165.1.1b	--0783	matt		U		APS	PCP	H	dex		H	P	I	D1			PP		PCP1	3		sheets		



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>17p light emerald [pastel green]</b>																							
Type I - thin - figures close together Type II - thicker "P", thinner curved "7", figures wider apart Type III - as type II, but thin "P"																							
U245	SHCD17A	170.1.1	300180	matt		U		PCP	H	dex		H	P	I	D1			PP		PCP1	4	1.00	sheets
U245	SHCD17Aa	170.1.1a	300180	shiny		U		PCP	H	dex		H	P	I	D1			PP		PCP2	4	4.00	sheets
U245f	SHCD17B	170.1.1b	--1280	fluorescent brightener omitted		U	chalky ppr	PCP	H	dex		H	P	I	D1			PP		PCP1/FBO	4	4.00	sheets
<b>17p grey blue [greyish blue]</b>																							
U246	SHCD17C	170.2.1	300383	matt		U	APS	PCP	H	dex		H	P	II	D1			PP		PCP1	7	1.20	sheets
U246	SHCD17Ca	170.2.2	300383	matt		I	APS	PCP	H	dex		H	P	II	D1			PP		PCP1	7	rare	sheets
	CHCD17A	170.2.3	030984	value set higher	a	U		PCP	H	dex		H	P	II	D1			PP		PCP1	B7	1.40	v coil
	CHCD17Aa	unlisted	030984	value set higher - slate blue	a	U		PCP	H	dex		H	P	II	D1			PP		PCP1	B7		v coil
	BHCD17A	170.2.4	030984	value set higher	a	U		PCP	H	dex		H	P	II	D1			PP		PCP1	B7+others	1.60	DP69/A
	BHCD17Aa	170.2.4	030984	value set higher (slate blue)	a	U		PCP	H	dex		H	P	II	D1			PP		PCP1	B21, B22	1.80	DP69/A
U249	BHCD17B	170.2.5	050385	underprint - double lined 'D'	a	U		PCP	H	dex		H	P	II	D1			PP		PCP1	B7,9,14	2.00	DP69B/C
	BHCD17C	170.2.6	290786	matt	a	R		PCP	H	dex		H	P	II	D1			PP		PCP1	B42	1.60	DP91
U247	SHAD17A	170.3.1	190684	value set higher	a	U		ACPB	H	dex		H	P	II	D1			PP			10,11,15	1.00	sheets
		170.3.1	--1084	value set higher - grey shade ex cyl 13	a	U		ACPB	H	dex		H	P	II	D1			PP			13	1.50	sheets
	SHAD17Aa	unlisted	--1084	value set higher - screened value, some cyl 13	a	U		ACPB	H	dex		H	P	II	D1			PP			13		sheets
	SHAD17Ab	170.3.2	--0984	normal value setting - dull shade	a	U		ACPB	H	dex		H	P	II	D1			PP			7		sheets
	BHAD17A	170.3.3	040984	value set higher - thin "P"	a	U		ACPB	H	dex		H	P	III	D1			PP			B6,10	1.40	DP72,77,80
	BHAD17Aa	170.3.4	180386	value set higher - thick "P"	a	U		ACPB	H	dex		H	P	II	D1			PP			B28,32	1.40	DP86,89
U248	BHFD17A	170.4.1	030984	value set higher	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5		B5,8	1.40	DP71A-C
U248	BHFD17A	170.4.1	140186	value set higher	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5		B8	1.40	DP85/A
	BHFD17A	170.4.1	080185	do	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5		B12	1.40	DP79
	BHFD17A	170.4.1	180386	do	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5		B29	1.40	DP88
U248a	BHFD17Ae	170.4.2	030984	short band left, T & B	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S14	B5,8	2.00	DP71A,85A
	BHFD17Aa	170.4.2a	--0186	short band left, T (phosp shift)	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S10	B8		DP85/A
	BHFD17Ab	170.4.2b	--0186	short band left, B (phosp shift)	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S11	B8		DP85/A
U248b	BHFD17Af	170.4.3	030984	short band right, T & B	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S15	B5,8	2.00	DP71A,85A
	BHFD17Ac	170.4.3a	--0186	short band right, T (phosp shift)	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S12	B8	5.00	DP85/A
	BHFD17Ad	170.4.3b	--0186	short band right, B (phosp shift)	a	U		FCP	H	dex		H	P	II	D1	B3	150	2B	9.5	S13	B8	5.00	DP85/A
	BHFD17A	170.4.4	040984	value set higher	a	U		FCP	H	dex		H	P	III	D1	B3	150	2B	9.5		B1	1.40	DP74
	unlisted	170.4.4b	040984	value set higher (omitted gum tint) o/c	a	U		FCP	H	dex	white	H	P	III	D1	B3	150	2B	9.5		B1		DP74
	BHFD17Ac	170.4.5	040984	short band right, T - posn 9	a	U		FCP	H	dex		H	P	III	D1	B3	150	2B	9.5	S12	B1		DP74
	unlisted	170.4.5b	040984	short band right, T - posn 9 (omitted gum tint) o/c	a	U		FCP	H	dex	white	H	P	III	D1	B3	150	2B	9.5	S12	B1		DP74
U248c	BHFD17Ad	170.4.6	040984	short band right, B - posn 3	a	U		FCP	H	dex		H	P	III	D1	B3	150	2B	9.5	S13	B1		DP74
	unlisted	170.4.6b	040984	short band right, B - posn 3 (omitted gum tint) o/c	a	U		FCP	H	dex	white	H	P	III	D1	B3	150	2B	9.5	S13	B1		DP74
U248f	BHFD17B	170.5.1	030984	Error: SBR (reversed phosphor)	a	U		FCP	H	dex		H	P	II	D1	B3	150	SBR	9.5	Error	B5	22.00	DP71B/C
U248e	BHFD17C	170.6.1	030984	Error: SBL (reversed phosphor)	a	U		FCP	H	dex		H	P	II	D1	B3	150	SBL	9.5	Error	B5	22.00	DP71B/C
U250	BHFD17D	170.7.1	041185	underprint: multiple double lined star	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5		B25,25,36,43	1.40	DP82
U250a	BHFD17Dc	170.7.2	041185	do - short bands at top	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	S16	B25,25,36,43		DP82
	BHFD17Dd	170.7.3	041185	do - notched band, top left	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	N1	vars		DP82
	BHFD17De		041185	do - notched band, top right	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	N1	vars		DP82
	BHFD17Da		041185	do - inset left band	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	I1	vars		DP82
	BHFD17Db		041185	do - inset right band	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	I2	vars		DP82
U250b	BHFD17DMP	170.7.1a	000586	underprint: multi double lined star - missing phos	a	R		FCP	H	dex		H	P	II	D1						vars		DP82

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>17p grey blue [greyish blue] (ctd)</b>																							
U248g	BHFD17E		120886	unstarred paper	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5		B43	2.00	DP82A
	BHFD17Eb	170.7.4	120886	do - inset LB	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	I1	B43	5.50	DP82A
	BHFD17Ec		120886	do - inset RB	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	I2	B43		DP82A
	BHFD17Ea	170.7.5	120886	do - short bands at top	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	S16	B43	5.50	DP82A
	BHFD17Ed	170.7.6	120886	do - notched band, top left	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	N1	B43	6.00	DP82A
	BHFD17Ee		120886	do - notched band, top right	a	R		FCP	H	dex		H	P	II	D1	B3	250	2B	9.5	N2	B43		DP82A
U248h	BHCD17E	170.8.1	--0886	error: PCP [SG, Conn = 10/86] - position 1	a	R		PCP	H	dex		H	P	II	D1	B3	250	2B	9.5	I1	B43		DP82B
U248ha	BHCD17Ea	170.8.2	--0886	error: PCP - short bands, top - position 2	a	R		PCP	H	dex		H	P	II	D1	B3	250	2B	9.5	S16	B43		DP82B
	unlisted	170.8.3	--0886	error: PCP - notched band, top L - position 3	a	R		PCP	H	dex		H	P	II	D1	B3	250	2B	9.5	N1	B43		DP82B
<b>17p deep blue [dark blue]</b>																							
U251	SHFD17A	170.9.1	040990	Thick 'P' - unscreened		U		FCP	H	dex		H	P	II	B2	A	150	CB	4		17		sheets
	SHFD17Ab	170.9.1a	040990	Thick 'P' - screened value (normal)		U		FCP	H	dex		H	P	II	B2	A	150	CB	4		17	1.20	sheets
	SHFD17Ac	170.9.1b	040990	Thick 'P' - translucent paper		U		FCP	H	dex		H	P	II	B2	A	150	CB	4		17		sheets
	unlisted	170.9.1c	040990	Thick 'P' - translucent paper + screened value		U		FCP	H	dex		H	P	II	B2	A	150	CB	4		17		sheets
U251	CHFD17A	170.9.2	040990			U		FCP	H	dex		H	P	II	B2	A	150	CB	4		R2	1.40	v coil
	SHFD17Ad	170.9.3	--0691	Thin 'P'		U		FCP	H	dex		H	P	III	B2	A	150	CB	4		19		sheets
	SHFD17Ae	170.9.3a	--0691	Thin 'P' - screened value (normal)		U		FCP	H	dex		H	P	III	B2	A	150	CB	4		19		sheets
U253	BHFD17G	170.10.1	040990	short band at top R - position 3	a	R	PPPP	FCP	H	dex		H	P	II	B2	A	150	SBR	9.5	S7	B46,48	6.00	DP162
	BHFD17Ha	170.10.2	040990	imp L - short band at top R	a	R	PPPI	FCP	H	dex		H	P	II	B2	A	150	SBR	9.5	S7	B45,47	2.40	DP163/A
U253	BHFD17H	170.10.3	040990	imp L	a	R	PPPI	FCP	H	dex		H	P	II	B2	A	150	SBR	9.5		B45,47	2.00	DP163/A
U252	unlisted	unlisted	040990		a	R		FCP	H	dex		H	P	II	B2	A	150	SBL			B46,48		DP162
U252a	BHFD17F	170.11.1	040990	inset LB - position 2	a	R		FCP	H	dex		H	P	II	B2	A	150	SBL	3	I1	B46,48	1.60	DP162
unlisted	BHFD17FMP	170.11.1a	000990	inset LB - position 2 - missing phosphor	a	R	TCTT	FCP	H	dex		H	P	II	B2						B46,48	16.00	DP162
	BHFD17Fa	170.11.2	040990	notched band, top left - position 4	a	R		FCP	H	dex		H	P	II	B2	A	150	SBL	3	N1	B46	1.60	DP162
	BHFD17FaMP	170.11.2a	000990	notched band, top left - position 4 - missing phos	a	R	TCCT	FCP	H	dex		H	P	II	B2						B46	16.00	DP162
	BHFD17FaMP	170.11.1a/2a	000990	do - positions 2 + 4 vertical pair	a	R	TCTT+TCCT	FCP	H	dex		H	P	II	B2						B46	32.00	DP162
<b>17p brown-olive [olive green]</b>																							
	SD(c)ONP17A	170.13.1	310309		ad	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1	1.00	sheets
<b>17½p pale chestnut [light brown]</b>																							
U254	SHCD17.5A	175.1.1	300180	matt		U	Kampf	PCP	H	dex		H	P	I	D1			PP	1	PCP1	1	1.20	sheets
U254	SHCD17.5Aa	175.1.1	300180	matt - dull chestnut		U	Kampf	PCP	H	dex		H	P	I	D1			PP	1	PCP1	1		sheets
	SHCD17.5B	175.1.1a	--0280	shiny		U	Kampf	PCP	H	dex		H	P	I	D1			PP	1	PCP2	1	3.50	sheets
	SHCD17.5Ba	175.1.1a	--0280	shiny - dull chestnut		U	Kampf	PCP	H	dex		H	P	I	D1			PP	1	PCP2	1		sheets

SG	MCC	Deegam	Date	Particulars	Value	Pos'n	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col	MUH	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				Cyl
<b>18p deep violet [bluish violet]</b>																							
Type I - narrow value (4.40mm), small gap between "1" & "8" Type II - wider (4.55 x 2.95mm), wider gap between "1" & "8" Type III - large value (5.20 x 3.25mm) Type IV - redrawn (4.50 x 3.15mm); narrow "8" Type V - as type IV, but thinner "P"																							
U255	SHCD18A	180.1.1	140181	matt		U	Kampf	PCP	H	dex		H	P	I	C1			PP		PCP1	1		sheets
	SHCD18B	180.1.1a	140181	shiny		U	Kampf	PCP	H	dex		H	P	I	C1			PP		PCP2	1	1.20	sheets
	SHCD18Aa	180.1.1b	--1182	matt		U	APS	PCP	H	dex		H	P	I	C1			PP		PCP1	1		sheets
<b>18p deep olive grey [grey green]</b>																							
U256	SHAD18A	180.2.1	280884			U		ACPB	H	dex		H	P	IV	B2			PP			4,5	1.20	sheets
	SHAD18Aa	180.2.1a	280884	screened value		U		ACPB	H	dex		H	P	IV	B2			PP			4		sheets
	SHAD18Ab	unlisted	280884	dull grey green		U		ACPB	H	dex		H	P	IV	B2			PP			4,5		sheets
	bhad18c	180.2.2	030387	value set higher	a	I		ACPB	H	dex		H	P	IV	B2			PP			B8	1.40	DP96
U256	BHAD18A	180.2.3	140487			U		ACPB	H	dex		H	P	IV	B2			PP			B1,2,13	1.70	DP92B/C
	BHAD18Aa	180.2.3a	290987	olive brown		U		ACPB	H	dex		H	P	IV	B2			PP			B2		DP92B/C
	BHAD18Ac	180.2.3b	050788	olive black		U		ACPB	H	dex		H	P	IV	B2			PP			B1	1.80	DP92B/C
	BHAD18B	180.2.4	040887	value set higher (dull)	a	U		ACPB	H	dex		H	P	IV	B2			PP			B10,9	1.40	DP102,103
	BHAD18Ba	unlisted	040887	value set higher (dull) - translucent paper	a	U		ACPB	H	dex		H	P	IV	B2			PP			B10,9		DP102,103
	CHAD18A	180.2.5	--0288			U		ACPB	H	dex		H	P	IV	B2			PP			B2	3.00	v coil
U257	CHCD18A	180.3.1	201086	matt		U		PCP	H	dex		H	P	IV	B2			PP		PCP1	B2	3.00	v coil
U257	BHCD18A	180.3.2	201086	matt		U		PCP	H	dex		H	P	IV	B2			PP		PCP1	B1,2	1.80	DP92/A
	unlisted	180.3.2a	--0387	do - extra OBA		U		PCP	H	dex		H	P	IV	B2			PP		PCP1	B1,2	3.50	DP92/A
	BHCD18B	unlisted	201086	shiny		U		PCP	H	dex		H	P	IV	B2			PP		PCP2	B1,2		DP92/A
	BHFD18A	unlisted	201086		d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5		B4	3.00	DP93/A
	BHFD18Aa	180.4.1	201086	do - short band, top left	d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5	S10	B4	5.00	DP93/A
	BHFD18Ab	180.4.2	201086	do - short band, top right	d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5	S12	B4,5	3.00	DP93/A,95
U258	BHFD18A	180.4.3	201086	original phosphor ink - value set right	d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5		B5	3.00	DP95
U258b	BHFD18Ae	180.4.4	201086	inset 3.5mm left band	d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5	I1	B5	4.00	DP95
	BHFD18Af	180.4.5	201086	do - notched band, top left	d	R		FCP	H	dex		H	P	V	B2	B3	150	2B	9.5	N1	B5	30.00	DP95
U258a	BHFD18B	180.5.1	270187	new phosphor ink - value set right	d	R		FCP	H	dex		H	P	V	B2	A	150	2B	9.5		B5	2.50	DP95A
	BHFD18Ba	180.5.2	270187	do - short band, top left	d	R		FCP	H	dex		H	P	V	B2	A	150	2B	9.5	S10	B4,6	2.50	DP93B,C
U258c	BHFD18BMP	180.5.2a	140487	do - missing phosphor - position 4	d	R	TCCT	FCP	H	dex		H	P	V	B2						B4,6	50.00	DP93B,C
	BHFD18Bb	180.5.3	270187	do - short band, top right	d	R		FCP	H	dex		H	P	V	B2	A	150	2B	9.5	S12	B4-6	2.50	DP93B,C
U258c	BHFD18BMP	180.5.3a	140487	do - missing phosphor - position 3	d	R	TTCC	FCP	H	dex		H	P	V	B2						B4-6	50.00	DP93B,C
	BHFD18C	180.5.4	030387	value set up	a	I		FCP	H	dex		H	P	V	B2	A	150	2B	9.5		B7	2.50	DP98
	BHFD18Ca	unlisted	030387	value set up inset RB	a	I		FCP	H	dex		H	P	V	B2	A	150	2B	9.5	I2	B7		DP98
U258ba	BHFD18Bc	180.5.5	270187	inset 3.5mm LB - new phosphor ink	d	R	PPPP	FCP	H	dex		H	P	V	B2	A	150	2B	9.5	I1	B5	3.50	DP95A
	BHFD18Bd	180.5.6	270187	do - notched band, top left	d	R	PPPP	FCP	H	dex		H	P	V	B2	A	150	2B	9.5	N1	B5		DP95A
U258a	BHFD18D	180.5.7	290987	new phosphor ink - imp L	d	R	PPPI	FCP	H	dex		H	P	V	B2	A	150	2B	9.5		B5	3.50	DP95B
U258a	BHFD18E	180.5.8	290987	new phosphor ink - imp R	d	R	PIPP	FCP	H	dex		H	P	V	B2	A	150	2B	9.5		B5	2.50	DP95B
U258a	BHFD18Da	180.5.9	290987	do - short band, top right - imp L	d	R	PPPI	FCP	H	dex		H	P	V	B2	A	150	2B	9.5	S12	B5	4.00	DP95B
U258ba	BHFD18Eb	180.5.10	290987	inset 3.5mm LB - imp R	d	R	PIPP	FCP	H	dex		H	P	V	B2	A	150	2B	9.5	I1	B5	3.50	DP95B
U258a	BHFD18Ea	180.5.11	290987	do - notched band, top left	d	R	PIPP	FCP	H	dex		H	P	V	B2	A	150	2B	9.5	N1	B5	4.00	DP95B

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>18p bright green [light green]</b>																								
U259	SHFD18A	180.8.1	100991	unscreened value			U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		5,7,11,12	1.20	sheets	
U259	SHFD18B	180.8.1	100991	bright yellow green, pale head			U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		4, 5	5.00	sheets	
	SHFD18Ab	180.8.1a	201091	screened value [Conn = 11/91]			U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		11		sheets	
	SHFD18Ba	unlisted	100991	translucent paper			U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		4		sheets	
	SHFD18Bb	unlisted	100991	yellow head			U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		5		sheets	
	unlisted	180.8.1b	----91	screened value - band offset right			U	FCP	H	dex		H	P	IV	B2	A	150	CBR	4	CB(OR)	11		sheets	
	CHFD18A	180.8.2	160991				U	FCP	H	dex		H	P	IV	B2	A	150	CB	4		R2	1.00	v coil	
	unlisted	180.8.2b	100991	band offset left (deep)			U	FCP	H	dex		H	P	IV	B2	A	150	CBL	4	CB(OL)	4, 5	2.00	v coil	
U260	SEONP18A	180.9.1	191191	EME			U	OFNP	C	pva		E	G	IV	A1	AY	300	CB	4		1	1.20	sheets	
<b>19p bright orange red [flame]</b>																								
U261	SHAD19A	190.1.1	230888				U	PPPP	ACPB	H	dex	H	P	I	B2						1,2,3	1.00	sheets	
	SHAD19Ab	190.1.1a	--1288	reduced OBA (dull UV reaction)(like PCP1)			U	PPPP	ACPD	H	dex	H	P	I	B2						1, 2		sheets	
	BHAD19A	190.1.2	230888	(Harrison covers)			U	PPPP	ACPB	H	dex	H	P	I	B2						B8	1.20	DP111	
	BHAD19A	190.1.2	230888	Chambon			U	PPPP	ACPB	H	dex	H	P	I	B2						B7	1.20	DP112	
U261	BHAD19A	190.1.2	050988				U	PPPP	ACPB	H	dex	H	P	I	B2						B3	1.20	DP112;115	
	BHAD19Aa	190.1.2a	230888	reduced OBA (dull UV reaction) (like PCP2)			U	PPPP	ACPD	H	dex	H	P	I	B2						B7		DP112A;115A	
U261	CHAD19A	190.1.3	050988				U	PPPP	ACPB	H	dex	H	P	I	B2						B3	1.40	v coil	
	BHAD19A	190.1.4	111088	(Walsall covers) value set left		c	U	PPPP	ACPB	H	dex	H	P	I	B2						B10	1.20	DP111	
	BHAD19Ba	190.1.5	111088	imp T (Chambon)			I	IPPP; comb	ACPB	H	dex	H	P	I	B2						B16,12,17	6.00	DP111A,112B	
	BHAD19Ca	190.1.6	111088	imp B (Chambon)			I	PPIP; comb	ACPB	H	dex	H	P	I	B2						B16,12,17	6.00	DP111A,112B	
	BHAD19B	190.1.5a	--0289	imp T (Chambon)			I	IPPP; rotary	ACPB	H	dex	H	P	I	B2						B12,16		DP112B,111A	
	BHAD19C	190.1.6a	--0289	imp B (Chambon)			I	PPIP; rotary	ACPB	H	dex	H	P	I	B2						B12,16		DP112B,111A	
	unlisted	190.1.7	240189	imp T (Walsall cover)			R	IPPP	ACPB	H	dex	H	P	I	B2						B13,20,21	6.00	DP111B	
	BHAD19D	190.1.8	240189	imp T & R (Walsall cover)			R	IPPP	ACPB	H	dex	H	P	I	B2						B13,20,21	16.00	DP111B	
	unlisted	190.1.9	240189	imp B (Walsall cover)			R	PPIP	ACPB	H	dex	H	P	I	B2						B13,20,21	6.00	DP111B	
	BHAD19E	190.1.10	240189	imp B & R (Walsall cover)			R	PIIP	ACPB	H	dex	H	P	I	B2						B13,20,21	16.00	DP111B	
	BHAD19F	190.1.11	260689	imp T; value set left (Jumelle)		c	U	IPPP; APS	ACPB	H	dex	H	P	I	B2						B19	2.40	DP112B	
	BHAD19G	190.1.12	260689	imp B; value set left (Jumelle)		c	U	PPIP; APS	ACPB	H	dex	H	P	I	B2						B19	2.40	DP112B	
U262c	BHFD19A	190.2.1	050988	Inset 3mm bands; rotary perfs - position 2			R	PPPP; rotary	FCP	H	dex	H	P	I	B2	A	150	2B	3	I3	B1	2.00	DP116	
	BHFD19B	190.2.1a	080889	Inset 3mm bands; comb perfs - position 2			R	comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	I3	B2		DP116	
U262d	BHFD19AMP	190.2.1b	050988	do - missing phosphor; rotary perfs - position 2			R	TCCT	FCP	H	dex	H	P	I	B2								8.00	DP116
U262d	BHFD19AMP	190.2.1b	050988	do - missing phosphor; rotary perfs - position 4			R	TCCT	FCP	H	dex	H	P	I	B2								8.00	DP116
				do - vertical pair																			16.00	DP116
U262	BHFD19C	190.2.2	050988	do - notched band, top left; rotary perfs - position 4			R	rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	I2, N1	B1	1.90	DP116	
	BHFD19Ca	190.2.2b	050988	do - notched band, top left, comb perfs - position 4			R	comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	I2, N1	B2		DP116	
	BHFD19Cb	190.2.2c	--0789	do - short bands, bottom (displaced) - position 4			R	comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	S17, I2	B1		DP116	
	BHFD19Cb	190.2.2d	--0789	do - short bands, bottom (displaced) - position 4			R	rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	S17, I2	B1		DP116	
U262d	BHFD19BMP	190.2.2e	080889	do - missing phosphor; comb perfs - position 2			R	TCCT	FCP	H	dex	H	P	I	B2									DP116
U262d	BHFD19BMP	190.2.2e	080889	do - missing phosphor; comb perfs - position 4			R	TCCT	FCP	H	dex	H	P	I	B2									DP116
				do - vertical pair																			DP116	
U262	BHFD19F	190.2.3	050988	Imp R - rotary - position 2, 4			R	PIPP; rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	I2	B6	2.50	DP117	
	BHFD19G	190.2.3a	--0189	Imp R - comb - position 2, 4			R	PIPP; comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	I2	B6	3.00	DP117	
	BHFD19D	unlisted	050988	Imp L - rotary - position 5			R	PPPI; rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5		B6		DP117	
	BHFD19E	unlisted	--0189	Imp L - comb - position 5			R	PPPI; comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5		B6	5.50	DP117	
U262b	BHFD19Da	190.2.4	050988	Imp L - rotary - position 5			R	PPPI; rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	S10	B6		DP117	
	BHFD19Ea	190.2.4a	--0189	Imp L - comb - position 5			R	PPPI; comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	S10	B6		DP117	
U262b	BHFD19Fa	190.2.5	050988	Imp R - notched band, TR - rotary - position 6			R	PIPP; rotary	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	N2	B6		DP117	
	BHFD19Ga	190.2.5b	--0189	Imp R - notched band, TR - comb - position 6			R	PIPP; comb	FCP	H	dex	H	P	I	B2	A	150	2B	9.5	N2	B6		DP117	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>19p bistre [olive green]</b>																			
U263	SHOND19A	190.5.1	261093		U		E2	OFNP	H	dex		H	P	I	B2	AY	150	CB	4		3, 2	1.00	sheets
U263	SHOND19B	190.5.1	060495	deep bistre	U		E2	OFNP	H	dex		H	P	I	B2	AY	150	CB	4		4		sheets
U263	SHOND19Ba	unlisted	060495	deep bistre - thick opaque paper	U		E2	OFNP	H	dex		H	P	I	B2	AY	150	CB	4		4	7.50	sheets
	CHOND19A	190.5.2	011193		U		E2	OFNP	H	dex		H	P	I	B2	AY	150	CB	4		R2	1.50	v coil
	CHOND19Aa		011193	bottom of value filled in	U		E2	OFNP	H	dex		H	P	I	B2	AY	150	CB	4		R2	5.50	v coil
U263A	SHONP19A	190.6.1	190794	"lay flat" gum	U		E2	OFNP	H	pva	lay flat	H	P	I	B2	AY	150	CB	4		3	2.50	sheets
	SHONP19Aa	190.6.1a	--1094	do - thinner paper, whiter gum	U		E2	OFNP	H	pva	lay flat	H	P	I	B2	AY	150	CB	4		3	3.50	sheets
U263B	CHOND19B	190.11.1	180795	[SG, Conn, MCC = 28/7/95]	U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		R2	1.40	v coil
	SHOND19C	190.11.2	160895		U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		1, 3, 6	1.40	sheets
	SHOND19Ca	190.11.2a	----95	do - screened value	U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		3		sheets
	SHOND19Cb	190.11.1	160895	deep bistre - opaque paper	U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		4	2.20	sheets
	SHOND19Cc	unlisted	160895	deep bistre - translucent paper	U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		4	1.40	sheets
	SHOND19Cd	unlisted	160895	deep bistre - cheek patch; bottom of value filled in	U		E2	OFNP	H	dex		H	P	I	B2	AB	150	CB	4		4		sheets
U263C	SDONP19A	190.12.1	200499	EME (lighter shade)	U		E2	OFNP	H	pva		D	G	I	B4	AB		CB	4.5		8-10	0.90	sheets
	SDONP19Ac	190.12.1	200499	EME deep olive	U		E2	OFNP	H	pva		D	G	I	B4	AB		CB	4.5		8		sheets
U263D	BQONP19E	190.13.1	260499	EME	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5		Q1,2,3	2.00	DP287-8
	BQONP19Ed	190.13.1b	--0499	EME - extra narrow band at right	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5	CBL+RB	Q1, 2		DP287
	BQONP19Ec	190.13.1d	--0499	EME - short band + 2 bands at top	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5	S1+S17	Q1	10.00	DP287
	BQONP19Ea	190.13.1e	--0499	EME - short band + 2 bands at bottom	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5	S2+S16	Q1, 2	19.00	DP287
	unlisted	190.13.1f	--0499	EME - short band + 2 bands at top + band at R	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5	S5+S10	Q1, 3		DP287
	BQONP19G	190.13.2	100899	EME fluorescent paper [MCC = 31.7.99]	c	R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	4.5		Q2		DP287A
U263E	unlisted	190.13.3	210999	5mm bar		R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	5		--		DP296
U263E	BQONP19H	190.13.3a	--0999	do - short band at top		R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	5	S1	--	2.00	DP296
U263E	BQONP19Ha	190.13.3b	--0999	do - short band at top + narrow right band		R	E2	OFNP	C	pva		Q	G	II	B4	A2B		2B	5		--		DP296
U263E	BQONP19Hb	190.13.3c	--0999	do - 3 bars		R	E2	OFNP	C	pva		Q	G	II	B4	A2B		CB	5	S1 +S17	--	8.00	DP296
U263F	BWONP19A	190.14.1	150200	EME (reduced size image)	c	I	E2: 13¼X14¼	OFNP	C	pva		W	G	II	B4	A2B		SBR	4.5		--	2.00	DP305
U263F	BWONP19Aa	unlisted	150200	do - right band, short top	c	I	E2: 13¼X14¼	OFNP	C	pva		W	G	II	B4	A2B		SBR	4.5	S7	--	13.00	DP305
U263F	BWONP19Ac	190.14.1a	150200	do - inset right band, short top	c	I	E2: 13¼X14¼	OFNP	C	pva		W	G	II	B4	A2B		SBR	4.5	S7 I2	--	15.00	DP305
U263F	BWONP19Ab	190.14.1b	150200	do - inset right band	c	I	E2: 13¼X14¼	OFNP	C	pva		W	G	II	B4	A2B		SBR	4.5	I2	--	8.50	DP305
				<b>19½p olive grey [grey green]</b>																			
U264	SHCD19.5A	195.1.1	270182	matt	U		Kampf	PCP	H	dex		H	P	I	C1			PP		PCP1	2	3.50	sheets
	SHCD19.5B	195.1.1a	--0382	not shiny; photo negative effect only	U		Kampf	PCP	H	dex		H	P	I	C1			PP		PCP2	2		sheets
	SHCD19.5Aa	195.1.1b	270182	matt	U		APS	PCP	H	dex		H	P	I	C1			PP		PCP1	2		sheets
				<b>20p dull purple [purplish grey]</b>																			
				Type I - oblique centre to "0"																			
				Type II - redrawn - upright centre to "0"																			
				Type III - as type II, but thicker (double heads only)																			
U265	SHFD20A	200.1.1	250276		U			FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		4	1.05	sheets
U266	SHCD20A	200.2.1	101079	matt	U			PCP	H	dex		H	P	I	D1			PP		PCP1	4	1.40	sheets
U266	SHCD20Aa	200.2.1a	101079	shiny	U			PCP	H	dex		H	P	I	D1			PP		PCP2	4	1.50	sheets



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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>20p turquoise green [sea green]</b>																							
U267	SHAD20A	200.7.1	230888	value set lower	b	U		ACPB	H	dex		H	P	II	B2			PP			11,12	1.00	sheets
U270	SEONP20A	200.10.1	141293	varnish bands	b	U	E2	OFNP	C	pva		E	G	II	A1	AY2	300	2B	9.5	4mm var	1	1.50	sheets
U270b	SEONP20B	200.10.2	280794	varnish bands [Deegam = 21/6/94]	b	U	E2	OFNP	C	pva		E	G	II	A1	AY2	300	2B	9.5	2mm var	1	2.00	sheets
	SEONP20C	200.10.3	090195	varnish bands	b	U	E2	OFNP	C	pva		E	G	II	A1	AY3	300	2B	9.5	2mm var	1		sheets
U271	SEONP20D	200.11.1	260396	varnish bands	b	U	E2	OFNP	C	pva		E	G	II	A1	A2B	300	2B	9.5	2mm var	1	3.00	sheets
<b>20p brownish black [black]</b>																							
U268	SHAD20B	200.8.1	260989	value set lower	b	U		ACPB	H	dex		H	P	II	B2			PP			12	1.00	sheets
	SHAD20Ba	200.8.1	260989	do - translucent paper	b	U		ACPB	H	dex		H	P	II	B2			PP			12	1.40	sheets
	SHAD20C	200.8.1a	--0190	do - low OBA (dull UV reaction)	b	U		ACPD	H	dex		H	P	II	B2			PP			12		sheets
	SHAD20Bc	200.8.1b	260989	screened value	b	U		ACPB	H	dex		H	P	II	B2			PP			12		sheets
	SHAD20Ca	200.8.1c	280190	do - screened value - low OBA	b	U		ACPD	H	dex		H	P	II	B2			PP			12		sheets
U268	BHAD20A	200.8.2	021089	imp L	b	R	PPPI	ACPB	H	dex		H	P	II	B2			PP			B8,9	3.00	DP133
	BHAD20Aa	200.8.2a	151289	do - screened value	b	R	PPPI	ACPB	H	dex		H	P	II	B2			PP			B9		DP133
U268	BHAD20B	200.8.3	021089	imp R	b	R	PIPP	ACPB	H	dex		H	P	II	B2			PP			B8,9	2.80	DP133
	BHAD20Ba	200.8.3a	151289	do - screened value	b	R	PIPP	ACPB	H	dex		H	P	II	B2			PP			B9		DP133
U268	CHAD20A	200.8.4	161089	value set lower	b	U		ACPB	H	dex		H	P	II	B2			PP			R2	1.40	v coil
U268	CHAD20B	200.8.5	161089	value set lower	b	R		ACPB	H	dex		H	P	II	B2			PP			R3	1.40	h coil
	unlisted	200.8.5a	--1089	value set lower - screened value	b	R		ACPB	H	dex		H	P	II	B2			PP			R3		h coil
	BHFD20A	200.9.1	021089	do - short bands, top - position 3	b	R		FCP	H	dex		H	P	II	B2	B3	150	2B	9.5	I1, S16	B3		DP132
	unlisted	200.9.1b	--1089	LBN & short top; RBW & notched top left	b	R	phos shift	FCP	H	dex		H	P	II	B2	B3	150	2B	9.5	S10, N1	B3		DP132
	unlisted	200.9.1c	--1089	short bands at top	b	R	phos shift left	FCP	H	dex		H	P	II	B2	B3	150	2B	9.5	S16	B3		DP132
	unlisted	200.9.1d	151089	short bands at bottom; RB inset - position 3	b	R	phos shift	FCP	H	dex		H	P	II	B2	B3	150	2B	9.5	S17, I1	B3		DP132
	BHFD20B	200.9.2	200390	11mm between bars	b	I		FCP	H	dex		H	P	II	A1b	B3	150	2B	9.5		1F	2.00	DP147
U269	BHFD20Ba	200.9.2a	200390	10mm between bars	b	I		FCP	H	dex		H	P	II	A1b	B3	150	2B	9.5		1F		DP147
<b>20p bright green [light green]</b>																							
U272	SHOND20B	200.12.1	250696	value set lower (v = 2.95) [MCC = high]	b	U	E2	OFNP	H	dex		H	P	II	B2	AB	150	CBL	4		13, 14, 12	1.60	sheets
	SHOND20A	200.12.2	250696	value set low (v = 2.65) [MCC = low]	b+	U	E2	OFNP	H	dex		H	P	II	B2	AB	150	CBL	4		13	1.20	sheets
U273	SHONP20A	200.15.1	080497	acid etched - warrant 476	b	U	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB	150	CB	4		14	3.00	sheets
	SHONP20Aa	200.15.1	080497	acid etched - warrant 500 - deep bright green	b	U	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB	150	CB	4		14		sheets
U274	SHONP20B	200.15.2	290497	EME	b	U	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB	150	CB	4.5	EME	16, 17	1.00	sheets
	SHONP20Bb	200.15.2	110497	EME - pale bright green	b	U	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB	150	CB	4.5	EME	17		sheets
	unlisted	200.15.2a	290497	EME - pale bright green - phosphor shift (left)	b	U	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB	150	CBL	4.5	EME	16		sheets
U275	BDONP20A	200.16.1	230997	EME	b	I	E2	OFNP	H	pva	lay flat	H	P	II	B4	AB		SBR	4.5	EME	-	2.00	DP257
U276	BQONP20F	200.17.1	011298	EME	bc	R	E2: 14% x14	OFNP	C	pva	white	Q	G	III	B4	A2B		CB	4.5	EME	Q1	3.00	DP277, 278
U277	SHONP20C	200.18.1	200499	EME	b	U	E2	OFNP	H	pva		D	G	II	B4	AB		2B	9	EME	17, 16	0.90	sheets
U277B	SD(I)ONP20A	200.19.1	040303	HS2 dull paper - dark shade	U	U	E2	OFNP	T	pva	lay flat	D	G	II	B4	A2B		2B	9	EME	D1		sheets
	SD(I)ONP20B	200.19.1	120204	HS3 dull paper - pale shade	U	U	E2	OFNP	T	pva	lay flat	D	G	II	B4	A2B		2B	9	EME	D2		sheets
	unlisted	200.19.1e	000003	HS2 dull paper - AOP	U	U	E2	OFNP	T	pva	lay flat	D	G	II	B4	A2B		2B	9	EME	D1		sheets
U277A	SD(I)ONP20A	200.19.2	260303	TR3-B bright paper - dark shade	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D1, D3		sheets
	SD(I)ONP20B	200.19.2	260303	TR3-B bright paper - pale shade	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D1, D3	1.20	sheets
	SD(I)ONP20C	200.19.3	020304	TR3-I intermediate paper	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D3	1.00	sheets
	SD(I)ONP20D	200.19.4	260804	TR3-D dull paper	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D1		sheets
	SD(c)ONP20A	200.19.5	010605	RMS-G paper	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D1, D3		sheets
	SD(c)ONP20B	200.19.5	240306	RMS-G paper enhanced engraving -- dark shade	U	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	EME	D4, D5	0.80	sheets
	unlisted	200.20.3	260313	MPIL / M12L	a+	U	E2	OFNP	C	pva		W	G	II	B6	A2B		2B	9		--	2.40	DP455
	unlisted	200.23.1	050617	no security features	R	U	E2	OFNP	C	pva		W	G	V	B4	A2B		2B	9		--	3.50	DP516
<b>20½p ultramarine</b>																							
U278	SHCD20.5A	205.1.1	300383			U	APS	FCP	H	dex		H	P	I	B2			PP			1	2.50	sheets



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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>22p blue [deep blue]</b>																							
Type I - thin value, "2"s separated, close "P" (5.2 x 3.0mm) Type II - thick value, close "2"s, separated "P" (5.9 x 3.0mm) Type III - as type I, but much taller (5.2 x 3.3mm) Type IV - redrawn, very thick value & "P" (4.6 x 3.2mm) Type V - as type IV, but thinner value & "P"																							
U279	SHCD22A	220.1.1	221080	U matt				PCP	H	dex		H	P	I	B2			PP		PCP1	3,4	1.20	sheets
U279	SHCD22B	220.1.1b	261080	U shiny				PCP	H	dex		H	P	I	B2			PP		PCP2	3,4	1.20	sheets
	SHAD22A	220.1.2	070382	U experimental coating (dark) [MCC = ACP]			pre ACP trial	PCP	H	dex	creamy	H	P	I	B2			PP			3		sheets
<b>22p yellow green [sea green]</b>																							
U280	SHAD22B	220.2.1	280884	d U screened value				ACPB	H	dex		H	P	IV	B2			PP			6, 10	1.20	sheets
	SHAD22Bb	220.2.1a	--0587	d U screened value				ACPB	H	dex		H	P	IV	B2			PP			10		sheets
<b>22p bright orange red [flame]</b>																							
U281	SHAD22C	220.4.1	040990	d U value set right				ACPB	H	dex		H	P	IV	B2			PP			10, 11	1.20	sheets
	SHAD22Ca	220.4.1b	140591	d U do - screened value				ACPB	H	dex		H	P	IV	B2			PP			11		sheets
	SHAD22D	220.4.1a	--1290	d U dull UV reaction				ACPD	H	dex		H	P	IV	B2			PP			10		sheets
	SHAD22Da	220.4.1a	--1290	d U do - screened value				ACPD	H	dex		H	P	IV	B2			PP			10-11		sheets
U281	CHAD22A	220.4.2	040990	d U value set right				ACPB	H	dex		H	P	IV	B2			PP			R1	1.60	v coil
U282b	BHFD22A	220.5.1	040990	d R Imp R - short bands, top - position 4			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4	13, S16	B1	4.00	DP163
	BHFD22Aa	220.5.2	040990	d R Imp R - notched band, top left - position 6			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4	I2, N1	B1		DP163
U282	BHFD22Ab	220.5.3	040990	d R imp R - LBW; RB 4mm & inset - position 8			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4	I2	B1	2.00	DP163
	BHFD22Ac	unlisted	040990	d R imp R - LB & RB 4mm & inset			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4	I3	B1		DP163
U282d	BHFD22B	220.5.4	--0191	d R Imp R - short bands, top - position 4			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4.5	13, S16	B1,2,3	8.00	DP163A
	BHFD22Bb	220.5.5	--0191	d R Imp R - notched band, top left - position 6			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4.5	I2, N1	B1,2,3	4.00	DP163A
	BHFD22Bc	220.5.6	--0191	d R imp R - LBW; RB 4.5mm & inset - position 8			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4.5	I2	B1,2,3	2.00	DP163A
U282c	BHFD22Bb	unlisted	--0191	d R imp R - LB & RB 4.5mm & inset			PIPP	FCP	H	dex		H	P	IV	B2	A	150	2B	4.5	I3	B1,2,3		DP163A
<b>22p drab [stone]</b>																							
	SD(c)ONP22A	220.7.1	310309	d U			E2	OFNP	T	pva		D	G	IV	B4	A2B		2B	9		D1		sheets
<b>23p brown red [pastel red]</b>																							
U283	SHCD23A	230.1.1	300383	U matt				APS	H	dex		H	P	I	D1			PP		PCP1	1	2.60	sheets
	unlisted	230.1.1a	300383	U shiny (darker shade & scarce)				APS	H	dex		H	P	I	D1			PP		PCP2	1		sheets
<b>23p bright green [light green]</b>																							
U284	SHAD23A	230.2.1	230888	U				ACP	H	dex		H	P	I	B2			PP			6	1.70	sheets
<b>24p violet</b>																							
U285	SHAD24A	240.1.1	280884	U Cylinder is 1				ACPB	H	dex		H	P	I	B2			PP			1, 2	2.80	sheets
	SHAD24Aa	240.1.1a	--0688	U screened value				ACPB	H	dex		H	P	I	B2			PP			1, 2	5.00	sheets
<b>24p Indian red [terracotta]</b>																							
U286	SHAD24B	240.2.1	260989	U screened value				ACPB	H	dex		H	P	I	B2			PP			2	1.80	sheets
	SHAD24Bb	unlisted	260989	U screened value				ACPB	H	dex		H	P	I	B2			PP			2		sheets
<b>24p chestnut [rust]</b>																							
U287	unlisted	240.3.1	100991	U unscreened value				ACPB	H	dex		H	P	I	B2			PP			1	7.00	sheets
	SHAD24C	240.3.1a	100991	U screened value (normal)				ACPB	H	dex		H	P	I	B2			PP			1	5.00	sheets
	unlisted	240.3.1b	220991	U unscreened value - low OBA				ACPB	H	dex		H	P	I	B2			PP			1		sheets
	SHAD24Cb	240.3.1c	220991	U screened value - low OBA				ACPD	H	dex		H	P	I	B2			PP			1	5.00	sheets
	SHAD24D	unlisted	220991	U yellow brown shade - warrant 871				ACPD	H	dex		H	P	I	B2			PP			1	6.00	sheets
	BHAD24A	240.3.2	100991	U				ACPB	H	dex		H	P	I	B2			PP			B2,4,5	1.20	DP173
U287	BHAD24B	240.3.3	100991	d R imp L - value set right			PPPP	ACPB	H	dex		H	P	I	B2			PP			B1	1.60	DP174
U287	BHAD24C	240.3.4	100991	d R imp R - value set right			PIPP	ACPB	H	dex		H	P	I	B2			PP			B1	1.60	DP174
	CHAD24A	240.3.5	160991	U				ACPB	H	dex		H	P	I	B2			PP			R1	1.40	v coil
	BHAD24B	240.3.6	031291	R imp L				ACPB	H	dex		H	P	I	B2			PP			B3	1.60	DP174
	BHAD24C	240.3.7	031291	R imp R				PIPP	ACPB	H	dex	H	P	I	B2			PP			B3	1.60	DP174

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>25p purple [lilac]</b>																								
Type I - wide value (5.50 x 3.00mm) Type II - narrow value (4.60 x 3.00mm)																								
U288	SHCD25A	250.1.1	140181	matt		U	Kampf	PCP	H	dex		H	P	I	C1			PP		PCP1	2	scarce	sheets	
U288	SHCD25B	250.1.1a	--0181	shiny		U	Kampf	PCP	H	dex		H	P	I	C1			PP		PCP2	2	3.00	sheets	
	SHCD25Aa	250.1.1b	--1182	matt		U	APS	PCP	H	dex		H	P	I	C1			PP		PCP1	2		sheets	
<b>25p rose red [salmon pink]</b>																								
U289	SHOPD25A	250.2.1	261093	value set higher & right	ad	U	E2	OFPP	H	dex		H	P	II	B2			PP			5	1.00	sheets	
	CHOPD25A	250.2.2	011193	do	ad	U	E2	OFPP	H	dex		H	P	II	B2			PP			R1	1.20	v coil	
	BHOPP25A	250.2.3	011193	do	ad	R	E2	OFPP	H	dex		H	P	II	B2			PP			B1,3,5	1.10	DP204,206	
	BHOPP25A	250.2.3	260494	do	ad	R	E2	OFPP	H	dex		H	P	II	B2			PP			B4,6	1.10	DP214	
	unlisted	250.2.3	060694	do - value set a further .15mm to right	ad	R	E2	OFPP	H	dex		H	P	II	B2			PP			B6	1.10	DP214	
U290	SHOND25A	250.5.1	201294	value set higher & right [cyl blk is #5]	ad	U	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9		5, 7	1.50	sheets	
	SHOND25Aa	unlisted	201294	value set higher & right - translucent paper	ad	U	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9			7		sheets
	BHOND25A	250.5.2	160595	value set higher & right	ad	R	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9.5		B6	1.10	DP214A	
	BHOND25A	250.5.2	060695	value set higher & right	ad	R	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9.5		B4	1.10	DP206A	
	CHOND25A	250.5.3	160595	value set higher & right	ad	U	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9		R1	4.00	v coil	
U290b	BHOND25Aa	250.5.4	060695	do - short bands, top	ad	R	E2	OFNP	H	dex		H	P	II	B2	AY	150	2B	9.5	S16	B5	2.00	DP204A	
U291	CHOND25B	250.6.1	280795	[Deegam = 18.7.95]	ad	U	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9		R1	1.60	v coil	
	CHOND25B	unlisted	280795	translucent paper	ad	U	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9			R1		v coil
U291	SHOND25B	250.6.2	090995	[cyl blk is #7]	ad	U	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9.5		5, 7	1.40	sheets	
	BHOND25B	250.6.3	100995		ad	R	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9.5		B6	1.60	DP214B	
	BHOND25B	250.6.3	200296		ad	R	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9.5		B4	1.60	DP206B	
	BHOND25Ba	250.6.3b	241295	do - short bands at top	ad	R	E2	OFNP	H	dex		H	P	II	B2	AB	150	2B	9.5		S16	B6		DP214B
U294	CHOND25C	250.6.4	060296		ad	R	non ellip	OFNP	H	dex		H	P	II	B2	AB	150	2B	9		B4	8.00	h coil	
U292	SEONP25A	250.7.1	101095	blue gum	ad	U	E2	OFNP	C	pva	blue	E	P	II	A1	AB	300	2B	9.5		1	1.80	sheets	
U293	SEONP25Aa	250.7.1a	201095	white gum	ad	U	E2	OFNP	C	pva	white	E	P	II	A1	AB	300	2B	9.5		1	1.80	sheets	
	SEONP25Ab	250.7.1b	201095	cream paper & gum	ad	U	E2	OFNP	C	pva	cream	E	P	II	A1	AB	300	2B	9.5		1		sheets	
U291b	SHONP25A	250.9.1	--0196	paper error - acid etched	ad	U	E2	OFNP	H	pva	lay flat	H	P	II	B2	AB	150	2B	9.5		7		sheets	

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>26p rosine [red]</b>																								
Type I - wide value (5.95 x 3.00mm) Type II - redrawn - narrow value, thick elements Type III - redrawn - narrow value, thin elements																								
U296	SHCD26A	260.1.1	270182	matt		U	Kampf	PCP	H	dex		H	P	I	B2			PP		PCP1	2	1.40	sheets	
	SHCD26B	260.1.1a	--0382	shiny		U	Kampf	PCP	H	dex		H	P	I	B2			PP		PCP2	2	v scarce	sheets	
	SHCD26Aa	260.1.1b	--1282	matt		U	APS	PCP	H	dex		H	P	I	B2			PP		PCP1	2	1.80	sheets	
	SHCD26Ba	unlisted	--1282	shiny		U	APS	PCP	H	dex		H	P	I	B2			PP		PCP2	2		sheets	
U297	SHAD26A	260.2.1	080484	[philatelic = 24.6.86]		U		ACP	H	dex		H	P	I	B2			PP			1,2	1.40	sheets	
U299	BHAD26A	260.2.2	040887	value set right	d	U		ACPB	H	dex		H	P	II	B2			PP			B2	7.00	DP104	
	BHAD26Aa	260.2.2a	040887	do - screened value	d	U		ACPB	H	dex		H	P	II	B2			PP			B2		DP104	
U298	BHFD26A	260.3.1	030387	new phosphor ink		I		FCP	H	dex		H	P	I	B2	A	150	2B	9.5		B1	11.00	DP98	
	BHFD26Aa	unlisted	030387	new phosphor ink - inset RB		I		FCP	H	dex		H	P	I	B2	A	150	2B	9.5	I2		B1		DP98
<b>26p drab [stone]</b>																								
U300	SHAD26B	260.4.1	040990	value set right	d	U		ACPB	H	dex		H	P	III	B2			PP				4	1.60	sheets
<b>26p red-brown [rust]</b>																								
U301	SHOND26A	260.5.1	250696	value set right	d	U	E2	OFNP	H	dex		H	P	III	B2	AB	150	2B	9		6	1.20	sheets	
	SHOND26Aa	260.5.1a	300696	value set right - screened value	d	U	E2	OFNP	H	dex		H	P	III	B2	AB	150	2B	9		6		sheets	
	SHOND26B	unlisted	250696	deep reddish brown (ex warrant 425)	d	U	E2	OFNP	H	dex		H	P	III	B2	AB	150	2B	9		6		sheets	
U301A	SHONP26A	260.8.1	270297	acid etched [SG=28/2/97] (pale shade)	d	U	E2	OFNP	H	pva	lay flat	H	G	III	B2	AB	150	2B	9		11	3.00	sheets	
	SHONP26Ab	noted	270297	acid etched [SG=28/2/97] (deeper shade)	d	U	E2	OFNP	H	pva	lay flat	H	G	III	B2	AB	150	2B	9		6		sheets	
U301B	BHONP26B	260.8.2	230997		d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9		-	1.80	DP257	
	SHONP26C	260.8.3	181197		d	U	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9		13	1.00	sheets	
	SHONP26Cb	unlisted	181197	chocolate brown	d	U	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9		13		sheets	
U301C	BQONP26F	260.10.1	011298	deep red brown, bright fluor, pale brown Queen's head	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		Q1	1.80	DP277	
	BQONP26G	260.10.1	011298	deep red brown, dull fluor, deep brown Queen's head	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		Q1	2.00	DP278	
	BQONP26H	260.10.1	260499	red brown, pale brown Queen's head	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		Q1	1.80	DP287,288	
	BQONP26I	260.10.1	160799	very pale red brown, pale brown Queen's head	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		Q3		DP287	
	BQONP26Hb	260.10.1b	--0499	red brown, pale brown Queen's head - short bands at bottom	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9	S17	Q1-3	15.00	DP287	
	BQONP26Hc	260.10.1e	--0499	red brown, pale brown Queen's head - 3 bars	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9	S16+S2	Q1, 3	10.00	DP287	
	BQONP26Hd	unlisted	--0499	red brown, pale brown Queen's head - inset LB	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9	I1	Q3	25.00	DP287	
	BQONP26Ha	260.10.1f	--0499	red brown, pale brown Queen's head - inset RB	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9	I2	Q1, 3		DP287	
	BQONP26J	260.10.2	100899	fluorescent paper (added OBA)	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		Q2		DP287A-8A	
U301D	BQONP26K	260.10.3	210999	2 x 5mm bars	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9		--	4.50	DP296	
U301D	BQONP26Ka	260.10.3a	210999	do - inset right band	b	R	E2: 14% $\times$ 14	OFNP	C	pva	white	Q	G	V	B4	A2B		2B	9	I2	--	9.00	DP296	
<b>26p gold</b>																								
W1128	SHONP26B	260.9.1	210497		d	U	E2	OFNP	H	pva	bluish	H	G	III	B4	AB		2B	9		13	1.00	sheets	
W1128b	unlisted	unlisted	210497	do - unvarnished strip (with LH or RH margin)	d	U	E2	OFNP	H	pva	bluish	H	G	III	B4	AB		2B	9		13	1.50	sheets	
	BHONP26Aa	260.9.2	230997	position 8	d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9	S16	-	6.00	DP256	
	BHONP26Ab	260.9.3	230997	position 2	d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9	S17	-	6.00	DP256	
	BHONP26A	260.9.3a	230997	position 2	d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9		-	-	DP256	
	BHONP26g	260.9.4	230997	position 6	d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9	I1	-	6.00	DP256	
	BHONP26h	260.9.5	230997	position 4	d	I	E2	OFNP	H	pva	lay flat	H	G	III	B4	AB		2B	9	I2	-	6.00	DP256	

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								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>27p chestnut [red]</b>																			
U304	SHAD27A	270.1.1	230888			U	PPPP	ACPB	H	dex		H	P	I	B2			PP			1	1.60	sheets
	SHAD27Aa	270.1.1a	230888	screened value (part traces)		U	PPPP	ACPB	H	dex		H	P	I	B2			PP			1		sheets
U304	BHAD27A	270.1.2	230888			U	PPPP	ACPB	H	dex		H	P	I	B2			PP			B1	3.50	DP113
U304	BHAD27Aa	270.1.3	111088	imp T	d	I	IPPP	ACPB	H	dex		H	P	I	B2			PP			B2	8.00	DP113A
U304	BHAD27Ab	270.1.4	111088	imp B	d	I	PPIP	ACPB	H	dex		H	P	I	B2			PP			B2	8.00	DP113A
				<b>27p violet [mauve]</b>																			
U305	SHAD27B	270.2.1	040990			U		ACPB	H	dex		H	P	I	B2			PP			1	1.50	sheets
				<b>28p deep violet [bluish violet]</b>																			
U307	SHCD28A	280.1.1	300383			U	APS	PCP	H	dex		H	P	I	C1			PP		PCP1	1	1.60	sheets
U308	SHAD28A	280.2.1	071086			U		ACPB	H	dex		H	P	I	C1			PP			1	1.50	sheets
				<b>28p ochre [sand]</b>																			
U309	SHAD28B	280.3.1	230888			U		ACPB	H	dex		H	P	I	B2			PP			4	1.65	sheets
				<b>28p deep bluish grey [slate blue]</b>																			
U310	SHAD28C	280.4.1	100991			U		ACPB	H	dex		H	P	I	B2			PP			4	1.80	sheets
				<b>29p ochre brown [yellow brown]</b>																			
				Type I - wide value (5.65mm x 3.20mm)																			
				Type II - redrawn - narrow value (4.95 x 3.10mm)																			
U312	SHCD29A	290.1.1	270182	matt (shades)		U		PCP	H	dex		H	P	I	B2			PP		PCP1	1	5.00	sheets
	SHCD29B	290.1.1a	270182	shiny		U		PCP	H	dex		H	P	I	B2			PP		PCP2	1	4.00	sheets
	unlisted	290.1.1b	270182	glazed (thick paper, not PCP2)		U		PCP	H	dex		H	P	I	B2			PP			1		sheets
				<b>29p deep mauve [purple]</b>																			
U313	SHAD29A	290.2.1	260989	value set right	d	U		ACPB	H	dex		H	P	II	B2			PP			4	2.50	sheets
	SHAD29Aa	290.2.1a	260989	screened value	d	U		ACPB	H	dex		H	P	II	B2			PP			4		sheets
				<b>29p grey [light grey]</b>																			
U314	SEONP29A	290.5.1	261093	unvarnished	d	U	E2	OFNP	C	pva		E	G	II	A1	AY	300	2B	9.5		1	1.80	sheets
	SEONP29Aa		261093	phosphor & fluorescence wash	d	U	E2	OFNP	C	pva		E	G	II	A1	AY	300	2B	9.5	AOP/AY	1		sheets
U314b	SEONP29B	290.5.2	240594	varnish bands [Deegam = 8/2/94]	d	U	E2	OFNP	C	pva		E	G	II	A1	AY2	300	2B	9.5	4mm var	1, 2	3.00	sheets
U314c	SEONP29C	290.5.3	310395	varnish bands	d	U	E2	OFNP	C	pva		E	G	II	A1	AY3	300	2B	9.5	2mm var	2	3.00	sheets
U315	SEONP29D	290.6.1	180196	varnish bands [Deegam = 9/2/96]	d	U	E2	OFNP	C	pva	blue	E	G	II	A1	A2B	300	2B	9.5	2mm var	2	2.50	sheets
				<b>30p deep olive grey [sage green]</b>																			
U316	SHAD30A	300.1.1	260989	unscreened value		U		ACPB	H	dex		H	P	I	B1			PP			2	5.00	sheets
	SHAD30Aa	300.1.1a	260989	screened value		U		ACPB	H	dex		H	P	I	B1			PP			2	1.50	sheets
U317	SEONP30A	300.2.1	270793	unvarnished		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5		1	2.00	sheets
	SEONP30Aa	unlisted	270793	phosphor & fluorescence wash		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5	AOP/AY	1		sheets
U317b	SEONP30B	300.2.2	190494	varnish bands [Deegam = 7/2/94]		U	E2	OFNP	C	pva		E	G	I	A1	AY2	300	2B	9.5	4mm var	1	3.60	sheets
U317c	SEONP30C	300.2.3	231194	varnish bands		U	E2	OFNP	C	pva		E	G	I	A1	AY3	300	2B	9.5	2mm var	1	3.00	sheets
U318	SEONP30D	300.4.1	260396	bluish-green gum, fluor dull/bright blue/violet		U	E2	OFNP	C	pva	blue-gn	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	3.00	sheets
U319	SEONP30Da	300.4.1a	260396	white gum, fluor dull/bright blue/violet		U	E2	OFNP	C	pva	white	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	3.00	sheets
U319A	SHONP30A	300.5.1	270597			U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB		2B	9		1	1.20	sheets
U319B	BWONP30A	300.6.1	050598			I	E2	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		W2	2.00	DP267

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>31p purple [lilac]</b>																			
U320	SHCH31A	310.1.1	300383	white paper				PCP	H	dex		H	P	I	C1			PP		PCP1	2	2.00	sheets
	unlisted	310.1.1a	----83	cream paper				PCP	H	dex		H	P	I	C1			PP		PCP1	2		sheets
U321	SHAD31A	310.2.1	170985					ACPB	H	dex		H	P	I	C1			PP			2	2.00	sheets
U322	BHFD31A	310.3.1	180386					FCP	H	dex		H	P	I	C1	B3	150	2B	9.5		B1	16.50	DP88
				<b>31p ultramarine</b>																			
U323	SHAD31B	310.4.1	040990	thin elements - type II				ACPB	H	dex		H	P	II	B2			PP			8	1.70	sheets
				<b>31p deep mauve [purple]</b>																			
U323A	SEONP31A	310.6.1	250696	narrow varnish, white gum; yellow fluor image			E2	OFNP	C	pva	white	E	G	I	A1	AB	300	2B	9.5	2mm var	1	1.35	sheets
U323B	SHONP31A	310.7.1	260897				E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	300	2B	9		1	1.35	sheets
	SDOPP31A	310.8.1	220500	ex M/S			E2	OFNP	H	pva		D	G	II	B4						1B	see M/S	DMS7
				<b>32p greenish blue [dark turquoise]</b>																			
U324	SHAD32A	320.1.1	230888					ACPB	H	dex		H	P	I	B2			PP			1	13.00	sheets
	SHAD32Aa	320.1.1a	230888	screened value (normal)				ACPB	H	dex		H	P	I	B2			PP			1	1.80	sheets
				<b>33p light emerald [emerald green]</b>																			
U325	SHAD33A	330.1.1	040990					ACPB	H	dex		H	P	I	B2			PP			1	1.60	sheets
	CHAD33A	330.1.2	110292					ACPB	H	dex		H	P	I	B2			PP			R1	1.80	v coil
				<b>33p grey green [slate blue]</b>																			
U325A	SDONP33A	330.7.1	250400				E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	1.50	sheets
U325C	SD(I)ONP33A	330.8.1	040303	HS2 dull paper (Bureau = 9.4.03)			E2	OFNP	T	pva	lay flat	D	G	I	B4	A2B		2B	9		D1	3.00	sheets
U325B	SD(I)ONP33A	330.8.2	250503	TR3-B bright paper			E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.00	sheets
	SD(I)ONP33Aa	330.8.2a	200104	TR3-B bright paper - inset left band			E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9	1I	D1	10.00	sheets
				<b>34p ochre brown [yellow brown]</b>																			
U328	SHCD34A	340.1.1	280884					PCP	H	dex		H	P	I	B2			PP		PCP1	1	2.00	sheets
U330	BHFD34A	340.2.1	080185					FCP	H	dex		H	P	I	B2	B3	150	2B	9.5		B2	12.00	DP79
U329	SHAD34A	340.3.1	240686	screened value				ACPB	H	dex		H	P	I	B2			PP			2	2.00	sheets
				<b>34p deep bluish grey [slate blue]</b>																			
U331	SHAD34B	340.5.1	260989	screened value				ACPB	H	dex		H	P	I	B2			PP			2	2.00	sheets
				<b>34p deep mauve [purple]</b>																			
U332	SHAD34C	340.6.1	100991	screened value				ACPB	H	dex		H	P	I	B2			PP			2	2.10	sheets
				<b>34p yellow olive [lime green]</b>																			
U333	SD(I)ONP34B	340.7.1	060503	HS2 dull paper			E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	1.80	sheets
	SD(I)ONP34A	340.7.2	060503	TR3-B bright paper			E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1		sheets
	SD(I)ONP34C	340.7.3	060503	TR3-I intermediate paper			E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	2.00	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>35p sepia [dark brown]</b>																							
Type I - thin value Type II - thicker value																							
U336	SHAD35A	350.1.1	230888	unscreened value		U		ACPB	H	dex		H	P	I	B2			PP			1	18.00	sheets
	SHAD35Aa	350.1.1a	230888	screened value (normal)		U		ACPB	H	dex		H	P	I	B2			PP			1	2.00	sheets
U341B	SD()ONP35A	350.9.1	010404	HS3 dull paper [SG, MCC = lay flat gum]	a	U	E2	OFNP	T	pva	lay flat	D	G	II	B4			2B			D1	2.00	sheets
U341A	SD()ONP35A	350.9.2	010404	TR3-I intermediate paper	a	U	E2	OFNP	T	pva		D	G	II	B4			2B			D2	2.00	sheets
	SD()ONP35B	350.9.3	230804	TR3-B bright paper	a	U	E2	OFNP	T	pva		D	G	II	B4			2B			D2	2.00	sheets
<b>35p yellow [old gold]</b>																							
U337	SHAD35B	350.2.1	100991	thin value - yellow		U		ACPB	H	dex		H	P	I	B2			PP			1	1.70	sheets
	unlisted	350.2.1a	100991	do - screened value		U		ACPB	H	dex		H	P	I	B2			PP			1		sheets
	SHAD35Ba	350.2.1sh	--0692	deep yellow (ex warrant 791)		U		ACPB	H	dex		H	P	I	B2			PP			1		sheets
U338	SEONP35A	350.3.1	170893	deep yellow, unvarnished		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5		1	1.80	sheets
U338b	SEONP35B	350.3.2	090694	deep yellow, varnish bands [Deegam = 23/2/94]		U	E2	OFNP	C	pva		E	G	I	A1	AY2	300	2B	9.5	4mm var	1	3.50	sheets
U338c	SEONP35C	350.3.3	280695	deep yellow, varnish bands [Deegam = 10/5/95]		U	E2	OFNP	C	pva		E	G	I	A1	AY3	300	2B	9.5	2mm var	1	2.50	sheets
U339	CHOPD35A	350.4.1	011193	thick value - deep yellow -value set left	c	U	E2	OFPP	H	dex		H	P	II	B2			PP			R1	7.50	v coil
U340	SEONP35D	350.8.1	181295	varnish bands		U	E2	OFNP	C	pva	blue	E	G	I	A1	A2B	300	2B	9.5	2mm var	2	2.60	sheets
<b>35p yellow-olive [lime green]</b>																							
U341C	SEONP35E	350.10.1	050405	shiny paper		U	E2	OFNP	C	pva	white	E	G	II	B4	A2B		CB	4.5		E1	1.50	sheets
	unlisted	350.10.1a	050405	shiny paper - short band at bottom		U	E2	OFNP	C	pva	white	E	G	II	B4	A2B		CB	4.5	S2	E1	3.00	sheets
	BEONP35A	350.10.2	230206			U	E2	OFNP	C	pva		E	G	IV	B4	A2B		CB	4.5		--	2.50	DP366
U341D	unlisted	350.11.1	260405	TR3-B bright paper	a	U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D2		sheets
	SD()ONP35A	350.11.2	060405	TR3-I intermediate paper	a	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D2	1.50	sheets
	SD(c)ONP35A	350.11.3	240705	RMS-G paper	a	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D2		sheets
<b>36p bright ultramarine [ultramarine]</b>																							
U342	SEONP36A	360.1.1	261093	unvarnished		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5		1	1.80	sheets
U342b	SEONP36B	360.1.2	240594	varnish bands [Deegam = 24/2/94]		U	E2	OFNP	C	pva		E	G	I	A1	AY2	300	2B	9.5	4mm var	1	3.20	sheets
U342c	SEONP36C	360.1.3	120595	varnish bands [Deegam = 16/6/95]		U	E2	OFNP	C	pva		E	G	I	A1	AY3	300	2B	9.5	2mm var	1	3.00	sheets
<b>37p rosine [red]</b>																							
U345	SHAD37A	370.1.1	260989	unscreened value		U		ACPB	H	dex		H	P	I	B2			PP			2	2.80	sheets
	SHAD37Aa	370.1.1a	260989	screened value		U		ACPB	H	dex		H	P	I	B2			PP			2		sheets
<b>37p bright mauve [amethyst]</b>																							
U346	SEONP37A	370.2.1	250696	white back, yellow fluorescent head		U	E2	OFNP	CPL	pva	white	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	2.00	sheets
U347	CHOND37A	370.4.1	080796	LB 9mm, RB 9mm (11.5mm gap)		U		OFNP	H	dex		H	P	I	B2	AB	150	2B	9		R2	2.00	v coil
U347a	CHOND37Aa	370.4.1a	080796	LB 8mm, RB 9mm (12.5mm gap)		U		OFNP	H	dex		H	P	I	B2	AB	150	2B	8/9		R2		v coil
U347a	CHOND37Aa	370.4.1b	080796	LB 9mm, RB 8mm (12.5mm gap)		U		OFNP	H	dex		H	P	I	B2	AB	150	2B	9/8		R2		v coil
U349	BWONP37C	370.6.1	260897	head does not fluoresce yellow - dull fluor	I	E2		OFNP	C	pva	lay flat	W	G	II	B4	A2B	300	2B	9		W1	2.00	DP253
U349	BWONP37Ca	unlisted	050598	head does not fluoresce yellow - bright fluor	I	E2		OFNP	C	pva	lay flat	W	G	II	B4	A2B	300	2B	9		W2	3.00	DP253
U348	SHONP37A	370.7.1	260897			U	E2	OFNP	H	pva	lay flat	H	G	II	B4	AB	300	2B	9		2	1.50	sheets
U348	CHONDP37A	370.7.2	260897			U	E2	OFNP	H	pva	lay flat	H	G	II	B4	AB	300	2B	9		R3	1.70	v coil
<b>37p grey black [dark grey]</b>																							
U349A	SDONP37A	370.8.1	040702			U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	1.80	sheets
U349B	SD()ONP37A	370.9.1	040603	TR3-I intermediate paper	a	U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	2.00	sheets
U349C	BDONP37A	370.9.2	160304	RMS-G paper	a	R	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	3.00	DP350
<b>37p brown olive [olive green]</b>																							
	SD(c)ONP37A	370.10.1	280306	RMS-G paper enhanced engraving -- deep shade		U	E2	OFNP	T	pva		D	G	II	B4	A2B		CB	4.5		D2	1.30	sheets



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>38p rosine [red]</b>																			
U354	SEONP38A	380.1.1	261093	unvarnished		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5		1	2.40	sheets
U354b	SEONP38B	380.1.2	250194	varnish bands, "Cartax" fluor [Deegam = 13/12/93]		U	E2	OFNP	C	pva		E	G	I	A1	AY2	300	2B	9.5	2mm var	2	3.60	sheets
	SEONP38C	380.1.3	100195	varnish bands, "Cartax" fluor		U	E2	OFNP	C	pva		E	G	I	A1	AY3	300	2B	9.5	2mm var	2	15.00	sheets
U354c	SEONP38D	380.2.1	291094	varnish bands, "Novaglio" phos [Deegam = 12/8/94]		U	E2	OFNP	C	pva		E	G	I	A1	A2Y	300	2B	9.5	2mm var	2		sheets
U349	SEONP38E	380.3.1	080196	varnish bands		U	E2	OFNP	C	pva	blue	E	G	I	A1	A2B	300	2B	9.5	2mm var	2	2.60	sheets
				<b>38p ultramarine</b>																			
U356	SDONP38A	380.4.1	200499	EME		U	E2	OFNP	H	pva		D	G	I	B4	AB				1	1.95	sheets	
U357	BWONP38A	380.5.1	260499	EME		I	E2: 14¾ x 14	OFNP	C	pva		W	G	I	B4	A2B				W1, W2	2.00	DP285	
U358	BWONP38B	unlisted	150200	reduced size image (positions 5 & 6)		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B					2.90	DP305	
U358	BWONP38Bb	380.5.2	150200	do - left band short at top		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B				S10	3.00	DP305	
U358	unlisted	380.5.2a	150200	do - inset left band, short at top		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B				S10 I1		DP305	
U358	BWONP38Bd	unlisted	150200	do - inset left band		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B				I1		DP305	
U358	BWONP38Bc	380.5.2b	150200	do - inset right band, left band short top		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B				S10 I2	18.00	DP305	
U358	BWONP38Be	unlisted	150200	do - inset right band		c	I E2: 13¾X14¾	OFNP	C	pva		W	G	I	B4	A2B				I2		DP305	
				<b>39p bright mauve [amethyst]</b>																			
U350	SHAD39A	390.1.1	100991			U		ACPB	H	dex		H	P	I	B2					2,3,4	2.00	sheets	
	SHAD39Aa	390.1.1a	100991	screened value		U		ACPB	H	dex		H	P	I	B2					2		sheets	
	CHAD39A	390.1.2	110292			U		ACPB	H	dex		H	P	I	B2					R1	2.00	v coil	
				<b>39p bright magenta [shocking pink]</b>																			
U350A	SEONP39A	390.5.1	250696	white back; head fluoresces yellow		U	E2	OFNP	C	pva	white	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	1.80	sheets
U350B	SHONP39A	390.6.1	270597			U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB					1	1.40	sheets
	SDOPP39A	390.7.1	220500	ex M/S		U	E2	OFPP	H	pva		D	G	I	B4						see M/S	DMS7	
				<b>39p grey [light grey]</b>																			
U362b	SD()ONP39A	390.8.1	010404	HS3 dull paper [ SG, MCC = lay flat gum]		U	E2	OFNP	T	pva	lay flat	D	G	I	B4	A2B					D1	2.00	sheets
U362a	SD()ONP39A	390.8.2	010404	TR3-I intermediate paper		U	E2	OFNP	T	pva	shiny	D	G	I	B4	A2B					D2	1.60	sheets
	SD()ONP39Aa	390.8.2a	250504	TR3-I intermediate paper - short bands at bottom		U	E2	OFNP	T	pva		D	G	I	B4	A2B				S17	D2		sheets
	SD()ONP39B	390.8.3	230804	TR3-B paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B					D2		sheets
U362c	BWONP39A	390.9.1	240205			b	I E2	OFNP	C	pva		W	L	I	B4	A2B					--	2.50	DP355
				<b>40p deep azure [grey blue]</b>																			
U362A	SDONP40A	400.1.1	250400			U	E2	OFNP	H	pva		D	G	I	B4	AB					1	2.10	sheets
	SDONP40Aa	unlisted	250400	pale shade (warrant 870)		U	E2	OFNP	H	pva		D	G	I	B4	AB					1		sheets
U362B	BWONP39A	400.2.1	270400			I	E2	OFNP	C	pva		W	G	I	B4	A2B					W1	2.00	DP309
				<b>40p turquoise blue [dark turquoise]</b>																			
U362D	SD()ONP40A	400.3.1	010404	HS3 dull paper [ SG, MCC = lay flat gum]		U	E2	OFNP	T	pva	lay flat	D	G	I	B4	A2B					D1	2.00	sheets
U362C	SD()ONP40A	400.3.2	010404	TR3-I intermediate paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B					D2	1.80	sheets
	SD()ONP40B	400.3.3	310804	TR3-B bright paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B					D2		sheets
U387	BEONP40A	400.4.1	230206			U	E2	OFNP	C	pva		E	G	II	B4	A2B					--	2.50	DP366

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>41p grey brown [stone]</b>																			
U354	SEONP41A	410.1.1	261093	unvarnished		U	E2	OFNP	C	pva		E	G	I	A1	AY	300	2B	9.5		1	2.60	sheets
U354b	SEONP41B	410.1.2	230694	varnish bands [Deegam = 9/5/94]		U	E2	OFNP	C	pva		E	G	I	A1	AY2	300	2B	9.5	2mm var	1	4.00	sheets
	SEONP41C	410.1.3	281194	varnish bands		U	E2	OFNP	C	pva		E	G	I	A1	AY3	300	2B	9.5	2mm var	1		sheets
U356	SEONP41D	410.5.1	110895	varnish bands (pale & patchy fluor) - blue gum		U	E2	OFNP	C	pva	blue	E	G	I	A1	AB	300	2B	9.5	2mm var	1	2.00	sheets
	unlisted	410.5.1a	050296	varnish bands (pale & patchy fluor) - white gum		U	E2	OFNP	C	pva	white	E	G	I	A1	AB	300	2B	9.5	2mm var	1	2.00	sheets
	SEONP41E	410.6.1	260396	varnish bands (very bright fluorescence)		U	E2	OFNP	C	pva	blue	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	3.50	sheets
				<b>41p drab [stone]</b>																			
U355	CHOPD41A	410.2.1	011193		c	U	E2	OFPP	H	dex		H	P	I	B2			PP			R1	8.00	v coil
				<b>41p rosine [red]</b>																			
U370A	SDONP41A	410.8.1	250400			U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	2.10	sheets
U370B	SD(t)ONP41A	410.9.1	020403	TR3-B bright paper		U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9		D1	3.00	sheets
	SD(t)ONP41Aa	410.9.1a	040403	TR3-B bright paper - inset LB		U	E2	OFNP	T	pva		D	G	II	B4	A2B		2B	9	1I	D1	10.00	sheets
				<b>42p deep olive grey [sage green]</b>																			
U371	SDONP42A	420.1.1	040702			U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	1.65	sheets
UJWM1	SASW42A/B	420.2.1	040702	self adhesive		I	E2	OFNP		PSA		W	G	I	B4	A2B		2B	9		W1	1.65	SP31
U372	SD(t)ONP42B	420.3.1	240303	TR3-B bright paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets
U372	SD(t)ONP42A	420.3.2	010503	TR3-I intermediate paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1	1.60	sheets
	SD(c)ONP42A	420.3.3	200705	RMS-G paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets
U372A	BEONP42A	420.4.1	250504			I	E2	OFNP	C	pva	white	E	G	I	B4	A2B		2B	9			3.00	DP351
U372B	BWONP42A	420.5.1	240205			I	E2	OFNP	C	pva	white	W	G	II	B4	A2B		2B	9			2.50	DP355
				<b>43p deep olive-brown [dark brown]</b>																			
U358	SEONP43A	430.1.1	250696	varnish bands		U	E2	OFNP	C	pva	blue	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	2.60	sheets
U358A	SEONP43Aa	430.1.1a	020896	varnish bands		U	E2	OFNP	C	pva	white	E	G	I	A1	A2B	300	2B	9.5	2mm var	1	5.00	sheets
U359	CHOND43A	430.2.1	080796	sepia, LB 9mm, RB 9mm (11.5mm gap)		U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	9		R2	2.00	v coil
U359a	CHOND43Aa	430.2.1a	080796	sepia, LB 8mm, RB 9mm (12.5mm gap)		U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	8/9		R2		v coil
U359a	CHOND43Aa	430.2.1b	080796	sepia, LB 9mm, RB 8mm (12.5mm gap)		U	E2	OFNP	H	dex		H	P	I	B2	AB	150	2B	9/8		R2		v coil
U359A	SHONP43A	430.3.1	010497	EME (10.5mm gap)		U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	300	2B	9		1	1.50	sheets
U359A	CHONP43A	430.3.2	260897	EME		U	E2	OFNP	H	pva	lay flat	H	G	I	B4	AB	300	2B	9		?	1.90	v coil
U359B	BWONP43B	430.4.1	131098	EME - head set lower	d	I	E2:13% $\times$ 14	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9			3.20	DP269
	BWONP43A	430.4.2	131098	EME - normal head setting		I	E2:13% $\times$ 14	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9			3.00	DP271
	BWONP43Ab	430.4.2b	131098	EME - normal head setting - short bands at B		I	E2:13% $\times$ 14	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		S17		DP271
	BWONP43Ac	430.4.2c	131098	EME - normal head setting - inset RB		I	E2:13% $\times$ 14	OFNP	C	pva	lay flat	W	G	I	B4	A2B		2B	9		I2	11.00	DP271
				<b>43p emerald [emerald green]</b>																			
U381	SD(l)ONP43A	430.5.1	010404	HS3 dull paper [SG, MCC = lay flat gum]	a	U	E2	OFNP	T	pva	lay flat	D	G	I	B4	A2B		2B	9		D1		sheets
U380	SD(t)ONP43A	430.5.2	010404	TR3-I intermediate paper	a	U	E2	OFNP	T	pva	lay flat	D	G	I	B4	A2B		2B	9		D2	1.80	sheets
				<b>44p grey-brown [stone]</b>																			
U385	SDON44A	440.1.1	200499	EME		U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	6.75	sheets
				<b>44p deep bright blue [ulramarine]</b>																			
	SD(c)ONP44A	440.2.1	280306	RMS-G paper enhanced engraving		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	1.80	sheets
				<b>45p bright mauve [amethyst]</b>																			
U385A	SDONP45A	450.1.1	250400	EME		U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	2.10	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>46p yellow [old gold]</b>																								
U385B	SD(t)ONP46A	460.1.1	161104	TR3-B bright paper [philatelic = 5.4.05]		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.90	sheets	
	SD(t)ONP46B	460.1.2	151104	TR3-D dull paper [MCC = intermediate]		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	1.60	sheets	
	unlisted	460.1.3	060605	RMS-G paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1		sheets	
	SD(c)ONP46A	460.1.4	270307	RMS-G paper enhanced engraving -- deep shade	b	U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	1.50	sheets	
	BDONP46A	460.1.5	050607		b	R	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.80	DP375	
	BEONP46A	460.2.1	200907		b	I	E2	OFNP	T	pva		E	G	I	B4	A2B		2B	9		--	3.20	DP381	
<b>47p turquoise green [sea green]</b>																								
U386	SDONP47A	470.1.1	040702			U	E2	OFNP	H	pva		D	G	I	B4	AB		2B	9		1	1.95	sheets	
U387	unlisted	470.2.1	290303	HS2 dull paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1	3.00	sheets	
	SD(t)ONP47B	470.2.2	150503	TR3-I intermediate paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets	
	SD(t)ONP47C	470.2.3	240804	TR3-B bright paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets	
	SD(t)ONP47A	470.2.4	120405	TR3-D dull paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets	
	SD(c)ONP47A	470.2.5	240705	RMS-G paper		U	E2	OFNP	T	pva	bluish	D	G	II	B4	A2B		2B	9		D1		sheets	
U387A	BEONP47A	470.3.1	250504			I	E2	OFNP	C	pva	white	E	G	I	B4	A2B		2B	9		D1	3.00	DP351	
<b>48p bright mauve [amethyst]</b>																								
	SD(c)ONP48A	480.1.1	270307	RMS-G paper enhanced engraving		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1	1.60	sheets	
	BDONP48A	480.1.2	050607			R	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.90	DP375	
<b>49p red brown [rust]</b>																								
	SD(c)ONP49A	490.1.1	280306	RMS-G paper enhanced engraving		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.70	sheets	
<b>50p ochre brown [ochre]</b>																								
Type I - wide value (6.00 x 3.25mm)																								
Type II - redrawn - narrow value (4.80 x 3.00mm)																								
U361	SHFD50A	500.1.1	020277			U	Kampf	FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		4	3.00	sheets	
	SHFD50Aa	500.1.1a	060377	AOP		U	Kampf	FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		AOP	4	sheets	
	SHFD50Ab	unlisted	060377	streaky AOP		U	Kampf	FCP	H	dex		H	P	I	D1	B3	150	2B	9.5		AOP	4	sheets	
U362	SHFD50B	500.2.1	210580	non phosphor		U	Kampf	FCP	H	dex		H	P	I	D1						NPP	4	2.00	sheets
	SHFD50Ba	500.2.1a	--0482	do		U	APS	FCP	H	dex		H	P	I	D1						NPP	4, 21, 28	3.00	sheets
	unlisted	500.2.2	--1287	value set higher	a	U	APS	FCP	H	dex		H	P	I	D1						NPP	31, 34	3.00	sheets
<b>50p ochre [sand]</b>																								
U363	SHFD50C	500.3.1	130390	no phosphor - value set higher & right	ad	U		FCP	H	dex		H	P	II	B2						NPP	35	2.60	sheets
	SHFD50Ca	500.3.1	--1190	deep yellow-ochre	ad	U		FCP	H	dex		H	P	II	B2						NPP	36	3.00	sheets
U364	BHFD50A	500.4.1	200390	value set higher & right	ad	I		FCP	H	dex		H	P	II	B2	A	150	2B	9.5		1F	7.00	DP147	
U365	SHAD50A	500.5.1	210192	value set higher & right	ad	U		ACPB	H	dex		H	P	II	B2						PP	36	2.50	sheets
U366	SEONP50A	500.6.1	141293	varnish bands	ad	U	E2	OFNP	C	pva		E	G	II	A1	AY2	300	2B	9.5		4mm var	1	3.00	sheets
U366b	SEONP50B	500.6.2	140794	varnish bands [Deegam = 23/6/94]	ad	U	E2	OFNP	C	pva		E	G	II	A1	AY2	300	2B	9.5		2mm var	1	3.80	sheets
	SEONP50C	500.6.3	240694	do - greenish yellow flour	ad	U	E2	OFNP	C	pva		E	G	II	A1	AY3	300	2B	9.5		2mm var	1, 2	3.00	sheets
U367	SEONP50D	500.7.1	210296	varnish bands	ad	U	E2	OFNP	C	pva	blue	E	G	II	A1	A2B	300	2B	9.5		2mm var	2	3.00	sheets
U367A	SEONP50Da	500.7.1a	210896	varnish bands, white gum [SG=11/10/96]	ad	U	E2	OFNP	C	pva	white	E	G	II	A1	A2B	300	2B	9.5		2mm var	2	6.00	sheets
		500.7.2	210906			U	E2	OFNP	C	pva		E	G	II	B4	A2B		2B	9.5			--	3.00	DP369
U367B	SHONP50A	500.8.1	010497		ad	U	E2	OFNP	H	pva	lay flat	H	G	II	B4	AB		2B	9			1	1.50	sheets
U404	SD(t)ONP50A	500.9.1	310303	TR3-B bright paper	ad	U	E2	OFNP	T	pva		C	G	II	B4	A2B		2B	9		D1	2.50	sheets	
U404	SD(t)ONP50B	500.9.2	300403	TR3-I intermediate paper	ad	U	E2	OFNP	T	pva		C	G	II	B4	A2B		2B	9		D1	2.00	sheets	
	SD(t)ONP50Bc	500.9.2b	300403	TR3-I intermediate paper - short bands at bottom	ad	U	E2	OFNP	T	pva		C	G	II	B4	A2B		2B	9		S17	D1	14.00	sheets
	SD(c)ONP50A	500.9.3	240505	RMS-G paper	ad	U	E2	OFNP	T	pva		C	G	II	B4	A2B		2B	9		D1		3.00	sheets
	SD(c)ONP50B	500.9.3	150306	RMS-G paper enhanced engraving -- dark shade	ad	U	E2	OFNP	T	pva		C	G	II	B4	A2B		2B	9		D2	2.00	sheets	
	BONP47A	500.10.1	181005	RMS-G paper	d	I	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		--	3.00	DP360	
	BONP47Aa	500.10.1a	181005	RMS-G paper - short bands at bottom	d	I	E2	OFNP	C	pva		W	G	II	B4	A2B		2B	9		S17	--	10.00	DP360

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
	SD(c)ONP50C	500.11.1 500.18.1	270307 050617	<b>50p grey [light grey]</b> RMS-G paper enhanced engraving -- dark shade no security features	ad ad	U R	E2 E2	OFNP OFNP	T C	pva pva		D W	G G	II VI	B4 B4	A2B A2B		2B 2B	9 9		D2 --	2.00 4.00	sheets DP516
	SD(c)ONP54A	540.1.1 540.2.1	270307 200907	<b>54p red brown [rust]</b> RMS-G paper enhanced engraving		U I	E2 E2	OFNP OFNP	T T	pva pva		D E	G G	I I	B4 B4	A2B A2B		2B 2B	9 9		D1 --	2.20 3.25	sheets DP381
	SD(c)ONP56A	560.1.1	010408	<b>56p yellow olive [lime green]</b> RMS-G paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.20	sheets
	SD(c)ONP60A	600.3.1	300310	<b>60p light emerald [slate blue]</b> [MCC = 5.4.10]	d	U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.25	sheets
	SD(c)ONP62A	620.1.1	310309	<b>62p rosine [red]</b> RMS-G paper		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.25	sheets
U370 U370A U370Aa U370Aa U370B U370C U370C	SEONP63A CHOND63A CHOND63Aa CHOND63Aa SHONP63A BWONP63B BWONP63Ba	630.1.1 630.3.1 630.3.1a 630.3.1b 630.4.1 630.5.1 630.5.1	250696 121296 121296 121296 260897 260897 260897	<b>63p light emerald [emerald green]</b> LB 9mm, RB 9mm (11.5mm gap) LB 8mm, RB 9mm (12.5mm gap) LB 9mm, RB 8mm (12.5mm gap)		U U U U U I I	E2 E2 E2 E2 E2 E2 E2	OFNP OFNP OFNP OFNP OFNP OFNP OFNP	C H H H H C C	pva dex dex dex pva pva pva	white lay flat lay flat lay flat	E E E E H W W	G G G G G G G	I I I I I I I	A1 B2 B2 B2 B4 B4 B4	A2B AB AB AB AB A2B A2B	300 150 150 150 300 300 300	2B 2B 2B 2B 2B 2B 2B	9 9 8/9 9/8 9 9 9		1 R1,R2 R2 R2 1 1 1	3.20 7.50 17.00 17.00 2.50 3.00 3.50	sheets v coil v coil v coil sheets DP254 DP254
U426 U427	SDONP64A BWONP64A SDOPP64A	640.1.1 640.2.1 640.3.1	200499 260499 220500	<b>64p turquoise green [sea green]</b> EME (matt gum) EME (shiny gum) ex M/S		U I U	E2 E2 E2	OFNP OFNP OFPP	H C H	pva pva pva		D W D	G G G	I I I	B4 B4 B4	AB A2B B4		2B 2B 2B	9 9 9		1 W1 see M/S	2.70 3.00 see M/S	sheets DP286 DMS7
U427A U427B	SDONP65A BWONP65A	650.1.1 650.2.1	250400 270400	<b>65p greenish blue [dark turquoise]</b> (matt gum) (shiny gum)		U I	E2 E2	OFNP OFNP	H C	pva pva		D W	G G	I I	B4 B4	AB A2B		2B 2B	9 9		1 W1	3.00 3.00	sheets DP310
	SD(c)ONP67A	670.1.1	300310	<b>67p bright mauve [amethyst]</b> [MCC = 5.4.10]		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.60	sheets
U430 UJWM2 U431	SDONP68A SASW68A/B SD()ONP68A SD()ONP68A BCONP47A	680.1.1 680.2.1 680.3.1 680.3.1a 680.4.1	040702 040702 030603 ----03 181005	<b>68p grey-brown [stone]</b> self adhesive TR3-I intermediate paper TR3-I intermediate paper - inset band at left RMS-G paper		U I U U I	E2 E2 E2 E2 E2	OFNP OFNP OFNP OFNP OFNP	H PSA T T C	pva PSA pva pva pva		D D D D W	G G G G G	I I I I II	B4 B4 B4 B4 B4	AB A2B A2B A2B A2B		2B 2B 2B 2B 2B	9 9 9 9 9		1 W1 D1 D1 --	3.60 2.50 4.00 15.50 3.00	sheets SP32 sheets sheets DP360
		680.6.1	100112	<b>68p turquoise green</b> MPIL / M11L; no cuts		I	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	3.00	DP439
	SD(c)ONP72A	720.1.1	280306	<b>72p rosine [red]</b> RMS-G paper enhanced engraving		U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.40	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	idop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source		Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type
				<b>75p grey black [charcoal grey]</b>																			
				Type I - wide value (5.90mm)																			
				Type II - redrawn - narrow value (4.55mm)																			
U375	SHFD75A	750.4.1	260788	non phosphorised paper - unscreened value	U		14¼ x 14	FCP	H	dex		H	P	II	B2					NPP	1	3.60	sheets
	SHFD75Aa	750.4.1a	260788	non phosphorised paper - screened value	U		14¼ x 14	FCP	H	dex		H	P	II	B2					NPP	1	6.00	sheets
				<b>78p emerald [emerald green]</b>																			
	SD(c)ONP78A	780.1.1	270307	RMS-G paper enhanced engraving	U		E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	2.60	sheets
				<b>78p orchid mauve</b>																			
		780.2.1	260313		I		E2	OFNP		PSA		W	G	I	B4	A2B		2B	9		W1	2.35	sheets
				<b>81p turquoise green [sea green]</b>																			
	SD(c)ONP81A	810.1.1	010408	RMS-G paper	U		E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.00	sheets
				<b>87p orange</b>																			
		870.2.1	260313	MPIL / M12L	a+		E2	OFNP	C	pva		W	G	II	B6	A2B		2B	9		--		DP455
				<b>88p bright magenta [shocking pink]</b>																			
	SD(c)ONP88A	880.1.1	300310	[MCC = 5.4.10]	U		E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.20	sheets
				<b>90p ultramarine</b>																			
	SD(c)ONP90A	900.1.1	310309		U		E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.30	sheets
				<b>97p mauve</b>																			
	SD(c)ONP97A	970.1.1	300310	[MCC = 5.4.10]	U		E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	3.80	sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>£1 bluish violet [mauve]</b>																			
U376	SEONP100A	1000.1.1	220895	Iriodin ink; varnish bands		U	E2	OFNP	C	pva	blue	E	G	I	A1	AB	300	2B	9.5	2mm var	1	5.50	sheets
	SEONP100Aa	1000.1.1a	----96	Iriodin ink; varnish bands		U	E2	OFNP	C	pva	cream	E	G	I	A1	AB	300	2B	9.5	2mm var	1	9.00	sheets
U376A	SEONP100B	1000.2.1	080796	head fluoresces bright yellow		U	E2	OFNP	C	pva	white	E	G	I	A1	A2B	300	2B	9.5		1		sheets
	SEONP100Ba	1000.2.2	230397	do - head fluoresces only slightly		U	E2	OFNP	C	pva	white	E	G	I	A1	A2B	300	2B	9.5		1		sheets
U376B	SHONP100A	1000.3.1	010497	EME		U	E2	OFNP	H	pva	lay flat	H	G	II	B4	AB		2B	9		1	3.20	sheets
	unlisted	1000.3.1a	040799	EME - iridion shift		U	E2	OFNP	H	pva	lay flat	H	G	II	B4	AB		2B	9		1		sheets
	SDOPP100A	1000.4.1	220500	ex M/S		U	E2	OFNP	H	pva		D	G	I	B4							see M/S	DMS7
U453	unlisted	1000.5.1	180603	HS2 dull paper		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1	4.00	sheets
U453	SD(t)ONP100A	1000.5.2	260303	TR3-B bright paper		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1	4.00	sheets
	unlisted	1000.5.2a	--1005	do - all over Iriodin (silver sheen)		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1		sheets
U453	SD(t)ONP100C	1000.5.3	290403	TR3-I intermediate paper		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1		sheets
	SD(t)ONP100B	1000.5.4	260804	TR3-D dull paper		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1	6.00	sheets
	SD(c)ONP100A	1000.5.5	210705	RMS-G paper		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D1		sheets
	SD(c)ONP100B	1000.5.5	230306	RMS-G paper enhanced engraving -- dark shade		U	E2	OFNP	C	pva		D	G	I	B4	A2B		2B	9		D2	3.40	sheets
		1000.5.6	050607			R	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9			6.00	DMS20
				<b>£1 magenta [ruby]</b>																			
	SD(c)ONP100C	1000.6.1	050607			U	E2	OFNP	T	pva		D	G	I	A1	AB		2B	9.5		D1	3.90	sheets
	BDONP46A	1000.6.2	050607			R	E2	OFNP	T	pva		D	G	I	A1	AB		2B	9.5		--	6.00	DMS20
		1000.6.3	050607			R	E2	OFNP	T	pva		D	G	I	A1	AB		2B	9.5		--	6.00	DP376
		1000.11.1	050617	MPIL / M17L	a+	R	E2	OFNP	C	pva		W	G	I	B4	A2B		2B	9		--	8.00	DP516
				<b>£1 embossed gold foil</b> <i>see special printings, above</i>																			
				<b>£1.28 emerald green</b>																			
		1280.1.1	250412	no source code; M12L; type 2 cuts		U	E2	OFNP	T	PSA		D	G	I	B4	A2B		2B	9		D1 D1	0.00	sheets
		1280.1.2	250412	do - for official FDCs; exists used only		U	E2	OFNP	T	PSA		D	G	I	B4	A2B		2B	9		--		coils
				<b>£1.46 greenish blue [dark turquoise]</b>																			
	SD(c)ONP146A	1460.1.1	300310			U	E2	OFNP	T	pva		D	G	I	B4	A2B		2B	9		D1	4.80	sheets
				<b>£1.90 rhododendron</b>																			
		1900.1.1	250412	no source code; M12L; type 2 cuts		U	E2	OFNP	T	PSA		D	G	I	B4	A2B		2B	9		D1 D1	3.00	sheets
		1900.1.2	250412	do - for official FDCs; exists used only		U	E2	OFNP	T	PSA		D	G	I	B4	A2B		2B	9		--		coils



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>PARCEL POST MACHINS</b>																							
U500	HFD100A	L100.3.1	020277	£1.00 bright yellow-green & blackish olive		L	Kampf	NPP	H	dex		H	P	II							2A 1B	5.00	sheets
	HFD100B	L100.3.1	020277	£1.00 bright yellow-green & blackish olive - paler		L	Kampf	NPP	H	dex		H	P	II							2A 3B		sheets
	HFD100C	L100.3.1a	200377	£1.00 bright yellow-green & blackish olive - paler		L	APS	NPP	H	dex		H	P	II							2A 3B	7.00	sheets
	HFD100C	L100.3.1a	200377	£1.00 bright yellow-green & blackish olive		L	APS	NPP	H	dex		H	P	II							8A 3B		sheets
U501	HFD130A	L130.1.1	030883	£1.30 pale drab & deep greenish blue		L	APS	FCP	H	dex		H	P								2A 3B	13.00	sheets
U502	HFD133A	L133.1.1	280884	£1.33 pale mauve & grey black		L	APS	FCP	H	dex		H	P								1A 3B	12.00	sheets
U503	HFD141A	L141.1.1	170985	£1.41 pale drab & deep greenish blue		L	APS	FCP	H	dex		H	P								2A 3B	12.00	sheets
U504	HFD150A	L150.1.1	020986	£1.50 pale mauve & grey black		L	APS	FCP	H	dex		H	P								1A 3B	10.00	sheets
U505	HFD160A	L160.1.1	150987	£1.60 pale drab & deep greenish blue		L	APS	FCP	H	dex		H	P								1A 3B	10.00	sheets
U506	HFD200A	L200.1.1	020277	£2.00 light emerald & purple brown		L	Kampf	FCP	H	dex		H	P								4A 1B	8.50	sheets
	HFD200B	L200.1.1a	020277	£2.00 light emerald & purple brown		L	APS	FCP	H	dex		H	P								various	15.00	sheets
U507	HFD500A	L500.1.1	020277	£5.00 salmon & chalky blue		L	Kampf	FCP	H	dex		H	P								1A 1B	20.00	sheets
	HFD500B	L500.1.1	020277	£5.00 pale salmon & deep chalky blue		L	Kampf	FCP	H	dex		H	P								13A 3B	30.00	sheets
	HFD500C	L500.1.1a	020277	£5.00 salmon & chalky blue		L	APS	FCP	H	dex		H	P								various	20.00	sheets
		L500.2.1	060217	£5.00 sapphire blue 65th Anniv QEII Acc, code CE17		I		OFNP	C	pva		W	G				A2B		2B	9	W1 W1	15.00	sheets

**HIGH VALUES**

UC = uncoated paper

UC14	SEONP150A	1500.1.1	090399	£1.50 (brownish) red			E2	UC		pva		E	Intag	I	A4	NP					vars		sheets
UC15	SEONP200A	2000.1.1	090399	£2.00 dull blue			E2	UC		pva		E	Intag	I	A4	NP					vars		sheets
UC16	SEONP300A	3000.1.1	090399	£3.00 dull violet			E2	UC		pva		E	Intag	I	A4	NP					vars		sheets
UC17	SEONP500A	5000.1.1	090399	£5.00 brown			E2	UC		pva		E	Intag	I	A4	NP					vars		sheets
				Set 4v (Enschedé)																			
UC14	SDONP150A	1500.2.1	110400	£1.50 (brownish) red			E2	UC		pva		D	Intag	I	A4	NP					vars		sheets
UC15	SDONP200A	2000.2.1	110400	£2.00 dull blue			E2	UC		pva		D	Intag	I	A4	NP					vars		sheets
UC16	SDONP300A	3000.2.1	110400	£3.00 dull violet			E2	UC		pva		D	Intag	I	A4	NP					vars		sheets
UC17	SDONP500A	5000.2.1	110400	£5.00 brown			E2	UC		pva		D	Intag	I	A4	NP					vars		sheets
				Set 4v (De La Rue)																			

Each intaglio printing produces distinctly different shades under fluor:

Enschedé / DLR - £1.50 bright yellow / brown; £2 light green / emerald green; £3 mid green / grey green; £5 yellow green / dark green

<i>Iridin Ink; varnish coated</i>																							
U460	SD()ONP150A	1500.3.1	010703	£1.50 brown-red - TR3 intermediate paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1 D1	6.00	sheets
U461	SD()ONP200A	2000.3.1	010703	£2.00 deep blue green - HS2 dull paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1 D1	9.00	sheets
U462	SD()ONP300A	3000.3.1	010703	£3.00 deep mauve - HS2 dull paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1 D1	12.00	sheets
U463	SD()ONP500B	5000.3.1	010703	£5.00 azure - TR3 intermediate paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1 D1	21.00	sheets
				Set 4v (simplified) (philatelic = 17.6.03)																			
U461	SD()ONP200B	2000.3.2	270303	£2.00 deep blue green - TR3-B paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1 D1		sheets
U461	unlisted	2000.3.3	130405	£2.00 deep blue green - TR3-D paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D2 D1	9.00	sheets
	SD()ONP300B	3000.3.2	130405	£3.00 deep mauve - TR3-B paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		D1		sheets
		3000.3.3	310806	£3.00 deep mauve - RMS-G paper	a	U	E2	OFNP	T	pva		D	G	III	B4	A2B		2B	9		--	9.00	DMS15
<i>New Security Features</i>																							
UJD8	SASD(SF)150A	1500.4.1	170209	£1.50 brown red	a	U	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		D1 D1	4.95	sheets
		1500.4.2	170209	£1.50 brown red - for RM FDCs only	a	R	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		--	U only	coil
UJD9	SASD(SF)200A	2000.4.1	170209	£2.00 deep blue green	a	U	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		D1 D1	6.40	sheets
		2000.4.2	170209	£2.00 deep blue green - for RM FDCs only	a	R	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		--	U only	coil
		2000.4.3	260413	£2.00 deep blue green - code ----/MA13	a	U	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		--	10.30	sheets
UJD10	SASD(SF)300A	3000.4.1	170209	£3.00 deep mauve	a	U	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		D1 D1	9.10	sheets
		3000.4.2	170209	£3.00 deep mauve - for RM FDCs only	a	R	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		--	U only	coil
UJD11	SASD(SF)500A	5000.4.1	170209	£5.00 azure	a	U	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		D1 D1	15.50	sheets
		5000.4.2	170209	£5.00 azure - for RM FDCs only	a	R	E2	OFNP		SA		D	G	III	B4	A2B		2B	9		--	U only	coil
				Set 4v (MUH only)																			

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper	Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm			

**WIDE BANDS**

These are the result of a phosphor shift on 2B stamps resulting in a wide band on one side of the stamp, and a narrow band on the other side.

U146	SHFD6A	60.4.1	301073	4d deep olive sepia - wide band at right		R		OCP		pva		H	P		B	B3	250	2B	9.5		N3	4.00	PDP5
				½p turquoise				FCP		dex								2B	9.5	wide L		4.50	booklets
				1p crimson				FCP		dex								2B	9.5	wide L		3.75	booklets
				1p crimson				FCP		dex								2B	9.5	wide R		4.50	booklets
				2p myrtle green				FCP		dex								2B	9.5	wide L		3.75	booklets
U146da		60.4.3b	--1275	6p light emerald type II - thin value (pale) WBR	c	L		FCP	H	dex		H	P	II	C1	B3	150	2B	9.5		8	1.00	sheets
U147A		60.7.1	270493	6p light emerald - WBR (almost BB)	a	L		FCP	H	dex		H	P	III	C1	B3	150	1B	9.5	1 broad	R1		mv coil
				6p yellow olive - WBL		U	E2	OFNP		pva		E		IV	A1	AY	300	2B	9.5	LBW; RBN	1	1.60	sheets
				12p yellowish green				FCP		dex								2B	9.5	wide L		5.25	booklets
				18p deep olive-grey - Imp R	d		PIPP	FCP		dex				V	B2	A	150	2B	9.5	wide R		1.50	DP95B

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>LITHOGRAPHY ISSUES</b>																								
<b>1p crimson [dark maroon]</b>																								
UG1	BQONP1A	10.22.1	080796	EQC1 ellipse	a+		E2	OFNP	C	pva		Q	L	VI	A2	AB		2B	9	S16	Q1Q1-Q3Q3	2.00	DP243	
UG1	BQONP1A	10.22.1	080796	EQC2 ellipse	a+		E2	OFNP	C	pva		Q	L	VI	A2	AB		2B	9	S16	Q1Q1-Q3Q3		DP243	
	BQONP1D	10.23.1	240197	EQC1 ellipse [Deegam=21/2/97]	a+		E2	OFNP	C	pva		Q	L	VI	A2	A2B		2B	9	S16	Q3/Q10	2.00	DP243A	
	BQONP1E	10.23.1	240197	EQC2 ellipse [Deegam=21/2/97]	a+		E2	OFNP	C	pva		Q	L	VI	A2	A2B		2B	9	S16	Q3/Q10		DP243A	
<b>1p reddish purple [dark maroon]</b>																								
	BCONP1A	10.28.1	170909		a+		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			0.80	DP409	
		10.28.2	080510		a+		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			See M/S	DMS28	
		10.28.3	090513	code MPIL/M13L	a+		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			0.40	DP456	
		10.28.4	190215	code MPIL/M14L	a+		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			0.40	DP477	
		10.28.5	140515	code MPIL/M15L	a+		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			0.40	DP484	
<b>2p emerald green [greenish grey]</b>																								
UG4	SQCD2A	20.10.1	210580		a		13½x14	PCP	H	dex		Q	L	I	B3						Q1-Q8	0.50	sheets	
UG5	SQCD2B	20.10.2	100784		a		14¾x14	PCP	H	dex		Q	L	I	B3						Q7-Q12	0.40	sheets	
UG6	SQAP2A	20.11.1	250286		a		14¾x14	ACP	H	dex		Q	L	I	B3						Q11-Q20	1.20	sheets	
<b>2p bright green &amp; deep green [dark green]</b>																								
UG7	SQAD2B	20.12.1	230288	redrawn value	a+		14¾x14	ACPB	S	dex	clear	Q	L	IV	A2							Q1Q1,Q2Q2	0.75	sheets
<b>2p deep green [dark green]</b>																								
UG8	BWAD2A	20.14.1	090293	imp L	a+		13¾x14	PPPI	H	dex		W	L	IV	A2							W1W1	1.60	DP190
	unlisted	20.14.1a	090293	imp L - thin value, curved base to "2"	a+			PPPI	H	dex		W	L	IV	A2							W1W1		DP190
UG8	BWAD2Aa	20.14.2	090293	imp R	a+			PIPP	H	dex		W	L	IV	A2							W1W1	1.60	DP190
	unlisted	20.14.2a	090293	imp R - thin value, curved base to "2"	a+			PIPP	H	dex		W	L	IV	A2							W1W1		DP190
<b>2p dark green</b>																								
		20.20.1	080510		a			OFNP	C	pva		C	L	IV	B6								See M/S	DMS28
		20.20.2	090513	code MPIL/M13L	a			OFNP	C	pva		C	L	IV	B6								0.40	DP459
		20.20.5	200318	code M IL/M18L [A removed but not replaced by P]	a+			OFNP	C	pva		C	L	IV	B6	A2B								DP535
		20.23.1	200214	code MPIL/M13L; no security cuts	a+			OFNP	C	pva		E	L	IV	B6									DP464
<b>4p greenish blue [turquoise]</b>																								
UG12	SWFP4A	40.5.1	300180		ad		13¾x14	FCP	H	pva		Wd	L	II	B3	SA						various	0.50	sheets
UG13	SWCD4A	40.7.1	--1181		ad		13¾x14	PCP	H	dex		Wd	L	II	B3							various	0.60	sheets
	SWAD4A	40.12.1	--0286	low OBA	ad		13¾x14	ACPD	H	dex		Wd	L	II	B3						low OBA	16A12B		sheets
UG14	SQAD4A	40.13.1	130586		ad		14¾x14	ACPB	H	dex		Q	L	III	A2							Q1-Q8	0.80	sheets
<b>5p light violet [greyish violet]</b>																								
UG15	SQCD5A	50.6.1	210580		a		13¾x14	PCP	H	dex		Q	L	I	C2							Q1-Q4	0.60	sheets
UG16	SQCP5A	50.7.1	--1081		a		13¾x14	PCP	H	pva		Q	L	I	C2							Q5-Q6		sheets
<b>5p claret [ash pink]</b>																								
UG17	SQCD5B	50.8.1	270182	(cylinder block is Q2, upper right)	a		13½x14	PCP	H	dex		Q	L	I	C2							Q1-Q4	0.80	sheets
			270182	(cylinder block is Q4, lower left)	a		13½x14	PCP	H	dex		Q	L	I	C2							Q4		sheets
UG18	SQCD5C	50.8.2	210284		a		14¾x14	PCP	H	dex		Q	L	I	C2							Q5-14, 25-6	1.00	sheets
UG19	SQAD5A	50.9.1	250286		a		14¾x14	ACPB	H	dex		Q	L	I	C2							Q13-Q28	0.60	sheets
	BDONP5B	50.19.1	120209		a		E2	OFNP	C	pva		D	L	II	B6	A2B		2B	9					DP402
	BDONP5B	50.19.1a	120209	chocolate [violet brown] - error of colour	a		E2	OFNP	C	pva		D	L	II	B6	A2B		2B	9				5.00	DP402
		50.20.3	090911	no source code or year date (i) shade	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9				1.80	DP435
<b>5p dull red brown [ash pink]</b>																								
	BCONP5A	50.20.1	070110	Garamond font - raised top, open bottom to "5"	a+		E2	OFNP	C	pva		C	L	III	B6	A2B		2B	9				3.75	DP414
		50.20.2	080510	no security overprint (i) shade	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9				See M/S	DMS28

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
		50.20.3	130510	<b>5p red brown [ash pink]</b>																			
				(i) shade	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9			1.80	DP423
				<b>5p lake brown [ash pink]</b>																			
		50.20.3	220311	(i) shade	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9				DP429
		50.20.4	260313	code MPIL / M12L	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9	--	1.65	DP455	
		50.20.5	090513	code MPIL / M13L	a+		E2	OFNP	C	pva		C	L	II	B4	A2B		2B	9	--	0.65	DP459	
		50.20.6	140515	code MPIL / M15L (shade)	a+		E2	OFNP	C	pva		C	L	II	B4	A2B		2B	9	--	0.40	DP484	
		50.20.6	180615	code MPIL / M15L (shade)	a+		E2	OFNP	C	pva		C	L	II	B4	A2B		2B	9	--	0.65	DP488	
		50.20.7	280716	code MPIL / M16L	a+		E2	OFNP	C	pva		C	L	II	B4	A2B		2B	9	--		DP509	
		50.20.8	230118	code MPIL / M17L	a+		E2	OFNP	C	pva		C	L	II	B4	A2B		2B	9	--		DP530	
		50.20.9	200318	code M IL/M18L [A removed but not replaced by P]	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9			DP535	
		50.23.1	190913	MPIL / MA13	a+		E2	OFNP	C	pva		E	L	II	B6	A2B		2B	9			DP460	
UG22	BQONP6A	60.8.1	260794	<b>6p yellow olive [lime green]</b>	ac		E2	OFNP	C	pva		Q	L	V	A2	AY		2B	4	l1		13.50	DP423
				<b>9p orange</b>																			
		90.7.1	080510		a		E2	OFNP	C	pva		C	L	III	B6	A2B		2B	9			See M/S	DMS28
				<b>10p dull orange [light tan]</b>																			
UG28	BQONP10A	100.17.1	250495				E2	OFNP	C	pva		Q	L	V	A2	AY		2B	8			5.00	DP225
	BQONP10Aa	100.17.1a	250495	short bands at bottom			E2	OFNP	C	pva		Q	L	V	A2	AY		2B	8	S17			DP225
	BDONP10A	100.23.1	120209	distinct shade			E2	OFNP	C	pva		D	L	V	B6	A2B		2B	9			1.40	DP402
				<b>10p pale orange [light tan]</b>																			
	BCONP5A	100.24.1	070110	new font - thicker "0"			E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			1.50	DP414,23,29
		100.24.2	080510		b		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9		See M/S		DMS28
		100.24.3	260313	code MPIL/M12L	b		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			2.00	DP455
		100.24.4	090513	code MPIL/M13L	b		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			0.80	DP459
		100.24.5	180615	code MPIL/M15L	b		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9			1.85	DP488
		100.24.6	280716	code MPIL/M16L	b		E2	OFNP	C	pva		C	L	VI	B6	A2B		2B	9				DP509
				<b>13p pale chestnut [light brown]</b>																			
UG33	BQFP13A	130.9.1	090288				14¼x14	FCP	C	pva		Q	L	II	E2	SA		CB	4			1.20	DP106
UG35	BQFP13B	130.10.1	090288				14¼x14	FCP	C	pva		Q	L	II	E2	SA		SBR	9.5	narrow		2.00	DP107
UG34	BQFP13C	130.11.1	090288				14¼x14	FCP	C	pva		Q	L	II	E2	SA		SBL	9.5	narrow		2.00	DP107

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing				Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>14p deep blue [dark blue]</b>																			
UG36	BQFP14A	140.6.1	111088	centre phosphor bar	ad		14½x14	FCP	C	pva		Q	L	IV	A2	SA		CBR	4	S3		3.50	DP118
	BQFP14Aa	140.6.1a	111088	displaced phosphor bar (short top)	ad		14½x14	FCP	C	pva		Q	L	IV	A2	SA		CBR	4	S1		6.00	DP118
	BQFP14Ab	140.6.1b	111088	displaced phosphor bar (short bottom)	ad		14½x14	FCP	C	pva		Q	L	IV	A2	SA		CBR	4	S2		6.00	DP118
UG37	BWFP14B	140.7.1	250489	imp L	ad		13½x14; PPPI	FCP	C	pva		WI	L	IV	A2	SA		SBR	9.5	narrow	W2W1	4.20	DP125
UG37	BWFP14Ba	140.7.1b	250489	imp L - short band at top	ad		13½x14; PPPI	FCP	C	pva		WI	L	IV	A2	SA		SBR	9.5	S7	W3W1		DP125
				<b>16p pale cerise [brigh pink]</b>																			
	BCONP16A	160.5.1	130109		d		E2	OFNP	T	pva		C	L	II	B6	A2B		2B	9			3.75	DP395
				<b>17p deep blue [dark blue]</b>																			
UG38	BQFP17A	170.12.1	190391		a		14½x14	FCP	C	pva		Q	L	II	A2	SA		CB	4			1.60	DP167, 170
	BCONP17A	170.14.1	180809	(shades)	ad			OFNP	C	pva		C	L	III	B6	A2B		2B	9			1.05	DP406,409
				<b>18p deep olive grey [grey green]</b>																			
UG39	BOAD18A	180.6.1	090288		ad		14½x14	ACPB	H	dex		Q	L	IV	A2			PP				1.80	DP105,8
UG40	BQFP18A	180.7.1	090288		ad		14½x14	FCP	C	pva		Q	L	IV	A2	SA		2B	9.5			9.00	DP107
	BQFP18Ab	180.7.2	090288	blackish olive (error of colour mix)	ad		14½x14	FCP	C	pva		Q	L	IV	A2	SA		2B	9.5				DP107
				<b>18p bright green [light green]</b>																			
UG41	BQFP16B	180.10.1	271092		a		14½x14	FCP	C	pva		Q	L	V	A2	SA		CBR	4			1.60	DP185
UG42	BQFP16C	180.11.1	271092	narrow band (3.75mm)	a		14½x14	FCP	C	pva		Q	L	V	A2	SA		SBR	9.5	narrow		1.80	DP186
	BQFP16Ca	180.11.1a	271092	short additional band, top left	a		14½x14	FCP	C	pva		Q	L	V	A2	SA		SBR	9.5	S11			DP186
UG43	BQONP18A	180.12.1	100893	narrow band (4mm)	a		14½x14	OFNP	C	pva		Q	L	IV	A2	AY		SBL	8	narrow		5.00	DP199
	BQONP18Ad	180.12.1a	100893	do - band set right	a		14½x14	OFNP	C	pva		Q	L	IV	A2	AY		CBR	4	I2			DP199
	BQONP18Ae	180.12.1b	100893	do - band set left	a		14½x14	OFNP	C	pva		Q	L	IV	A2	AY		CBL	4	CB (OL)			DP199
UG43b	BQONP18Ac	180.12.1d	100893	Error: two bands	a		14½x14	OFNP	C	pva		Q	L	IV	A2	AY		2B	8	narrow			DP199
				<b>19p bright orange red [flame]</b>																			
UG44	BOAD19A	190.3.1	111088				14½x14	ACPB	S	dex		Q	L	I	A2			PP				3.40	DP119
UG45	BWFP19B	unlisted	250489	imp R - positions 2 & 4			13½x14; PIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5		W2W1	2.50	DP125
UG45	BWFP19Bc	190.4.1	250489	imp R - positions 2 & 4 - inset bands			13½x14; PIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5	I2	W2W1	5.00	DP125
	BWFP19Ba	190.4.1b	--0489	imp R - short bands at top - positions 2 & 4			13½x14; PIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5	S16, I2	W2W1		DP125
UG45a	BWFP19A	190.4.2	250489	imp L - short band, top left - position 5			13½x14; PPPI	FCP	C	pva		W	L	I	A2	SA		2B	9.5	S10	W2W1	3.60	DP125
	BWFP19Bb	190.4.2b	--0489	imp L - bar L, short band at bottom R - position 5			13½x14; PPPI	FCP	C	pva		W	L	I	A2	SA		2B	9.5	S22	W2W1		DP125
	BWFP19Bd	190.4.3	250489	Imp R - notched band top right - position 6			13½x14; PIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5	N2	W2W1		DP125
	BWFP19Aa	190.4.3b	--0489	Imp R - short bands at bottom - position 6			13½x14; PIPP	FCP	C	pva		W	L	I	A2	SA		2B	9.5	S17	W2W1		DP125
				<b>19p bistre [olive green]</b>																			
UG46	BQONP19A	190.7.1	260794				E2	OFNP	C	pva		Q	L	I	A2	AY		SBL	4			2.60	DP216, 225
	BQONP19Aa	190.7.1a	250495	short additional band, lower right			E2	OFNP	C	pva		Q	L	I	A2	AY		SBL	4	S12			DP225
	BQONP19B	190.8.1	250495	<i>[collect as pair]</i>			E2	OFNP	C	pva		Q	L	I	A2	AY		SBL	4.5			2.00	DP227
UG47	BQONP19C	190.9.1	250495				E2	OFNP	C	pva		Q	L	I	A2	AY		SBR	4			2.60	DP225
	BQONP19Ca	190.9.1a	250495	short additional band, lower left			E2	OFNP	C	pva		Q	L	I	A2	AY		SBR	4	S10			DP225
	BQONP19D	190.10.1	250495	<i>[collect as pair]</i>			E2	OFNP	C	pva		Q	L	I	A2	AY		SBR	4.5			2.00	DP227
				<b>20p dull purple [purplish grey]</b>																			
UG48	SWFP20A	200.3.1	210580	deep purple & purple			13½x14	FCP	H	pva		Wd	L	I	D2	SA		2B	9.5			1.20	sheets
	unlisted	200.3.1a	--0681	do - ribbed paper			13½x14	FCP	H	pva		Wd	L	I	D2	SA		2B	9.5				sheets
	SWFP20Aa	200.3.2	--0680	Error: purple & purple (plate 1A1B); typo bands			13½x14	FCP	H	pva		Wd	L	I	D2	SA		2B	9.5				sheets
UG49(1)	SWCD20A	200.4.1	--1181	deep purple & purple			13½x14	PCP	H	dex		Wd	L	I	D2			PP			various	1.80	sheets
UG49(2)	SWCD20Aa	200.4.2	--1285	blackish brown & dull purple			13½x14	PCP	H	dex		Wd	L	I	D2			PP			22A13B/14B 23A15B		sheets
	SWAD20A	200.5.1	--0286	deep sepia & purple			13½x14	ACP	H	dex		Wd	L	I	D2			PP					sheets
UG50	SQAD20A	200.6.1	130586				14½x14	ACPB	H	dex		Q	L	II	E2			PP				1.60	sheets
UG50	SQAD20Aa	unlisted	130586	low OBA			14½x14	ACPB	H	dex		Q	L	II	E2			PP		low OBA			sheets

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
UG51	BQONP20C	200.13.1	080796	value set lower - EQC1 [B(s)] ellipses	b		E2	OFNP	C	pva		Q	L	III	A2	AB	CB	4.5		Q1/Q4		DP243, 244		
	BQONP20A	200.13.1	080796	value set lower - EQC2 [A(r)] ellipses	b		E2	OFNP	C	pva		Q	L	III	A2	AB	CB	4.5		Q1/Q4	3.80	DP243, 244		
	BQONP20D	200.14.1	230197	value set lower - EQC1 ellipses [MCC = 21.2.97]	b		E2	OFNP	C	pva		Q	L	III	A2	A2B	CB	4.5		Q2/Q10	3.00	DP243A-4A		
	BQONP20E	200.14.1	230197	value set lower - EQC2 ellipses [MCC = 21.2.97]	b		E2	OFNP	C	pva		Q	L	III	A2	A2B	CB	4.5		Q2/Q10		DP243A-4A		
	BCONP20A	200.20.1	070110	<b>20p light green</b>																				
		200.20.2	080510	new font - thicker "0"	b		E2	OFNP	C	pva		C	L	V	B6	A2B	2B	9				2.40	DP411	
		200.20.3	260313	MPIL / M12L	b		E2	OFNP	C	pva		C	L	V	B6	A2B	2B	9		--		See M/S	3.65	DMS28
		200.20.4	230118	MPIL / M17L	b		E2	OFNP	C	pva		C	L	V	B6	A2B	2B	9		--				DP455
UG56	BQFP22A unlisted	220.3.1	090288	<b>22p bright green [moss green]</b>																				
		220.3.1a	--0388	value set to right dark yellow-green	d		14½x14	FCP	C	pva		Q	L	IV	A2	SA	2B	9.5		--		10.50	DP107	
UG57	BQAP22A	220.6.1	190391	<b>22p bright orange red [flame]</b>																				
				value set to right	d		14½x14	FCP	C	pva		Q	L	IV	A2	SA	2B	9.5		--			DP107	
	BCONP22A	220.8.1	180809	<b>22p olive brown [stone]</b>																				
		220.8.1	070110	deeper shade	d			OFNP	C	pva		C	L	IV	B6	A2B	2B	9				1.60	DP168,169	
UG60	BQAP24A	240.4.1	271092	<b>22p olive brown [stone]</b>																				
		240.5.1	271092	short band, top left - position 9	d		14½x14	FCP	C	pva		Q	L	I	A2	SA	2B	7.5				1.35	DP406	
UG61	BQFP24Aa	240.5.1a	271092	short band, top left - position 9			14½x14	FCP	C	pva		Q	L	I	A2	SA	2B	7.5	S10		1.35	DP414,416		
		240.6.1	090293	Imp L	PPPI		13½x14	ACPB	C	dex		W	L	I	A2		PP					1.60	DP184,187	
UG62	BWAD24Aa	240.6.1	090293	Imp L	PPPI		13½x14	ACPB	C	dex		W	L	I	A2		PP					2.20	DP186	
		240.6.2	090293	Imp R	PIPP		13½x14	ACPB	C	dex		W	L	I	A2		PP					1.80	DP186	
UG65	BWONP25Aa	250.3.1	011193	<b>24p chestnut [rust]</b>																				
		250.3.2	011193	short bands, top	d		14½x14; E2	OFNP	C	pva		W	L	II	A2	AY	2B	3x2	S16; I3	W1W1		2.60	DP205	
UG66	BWONP25Ab	250.3.3	251193	short bands, bottom	d		14½x14; E2	OFNP	C	pva		W	L	II	A2	AY	2B	3x2	S17; I3	W1W1		2.60	DP205	
		250.3.3b	211293	3.5mm CB offset R	d		14½x14; E2	OFNP	C	pva		W	L	II	A2	AY	2B	3x2	I3	W2W2		2.60	DP205	
UG67	BWONP25Ae	250.3.3c	250194	three bars	d		14½x14; E2	OFNP	C	pva		W	L	II	A2	AY	CBR	3.5		W2W3		2.60	DP205	
		250.4.1	260794	inset right band - positions 4 & 6 (phosphor shift)	ad		E2	OFNP	C	pva		Q	L	II	A2	AY	2B	8		--		2.00	DP216,225	
UG68	BQONP25Ac	250.4.1a	260794	inset right band - positions 4 & 6 (phosphor shift)	ad		E2	OFNP	C	pva		Q	L	II	A2	AY	2B	8	I2	--		2.00	DP216	
		250.4.1b	260794	inset left band - positions 4 & 6 (phosphor shift)	ad		E2	OFNP	C	pva		Q	L	II	A2	AY	2B	8	I1	--		2.60	DP225	
UG67	BQONP25Aa	unlisted	260794	short band, top right	ad		E2	OFNP	C	pva		Q	L	II	A2	AY	2B	8	S12	--		8.00	DP216	
		250.8.1	160196	EQC1 ellipse	ad		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9				3.00	DP233-4,240	
UG67	BQONP25B	250.8.1	160196	EQC1 ellipse	ad		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9				3.00	DP233-4,240	
		250.8.1	160196	EQC2 ellipse	ad		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9						DP233-4,240
UG68	BQONP26C	260.6.1	080796	<b>26p chestnut [rust]</b>																				
		260.6.1	080796	value set right - EQC1 ellipses	d		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9		Q1/Q2		1.80	DP243,244	
UG68	BQONP26A	260.6.1	080796	value set right - EQC2 ellipses	d		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9		Q1/Q2		1.80	DP243,244	
		260.6.2	080796	do - error: ellipses at top	d		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9		Q-/Q-		rare	2.60	DP243
UG68	BQONP26B	260.6.2	080796	do - error: ellipses at top	d		E2	OFNP	C	pva		Q	L	II	A2	AB	2B	9		Q2/Q2		2.60	DP244A	
		260.7.1	240197	value set right - EQC1 ellipses	d		E2	OFNP	C	pva		Q	L	II	A2	A2B	2B	9		Q2/Q2				DP244A
UG68	BQONP26E	260.7.1	240197	value set right - EQC1 ellipses	d		E2	OFNP	C	pva		Q	L	II	A2	A2B	2B	9		Q2/Q2				DP244A
		260.7.1	240197	value set right - EQC2 ellipses	d		E2	OFNP	C	pva		Q	L	II	A2	A2B	2B	9		Q2/Q2				DP244A



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source					
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type								
				<b>29p deep mauve [purple]</b>																							
UG76	BWFP29A	290.3.1	021089	Imp T	d		13½x14; IPPP	FCP	C	pva		W	L	II	A2	SA		2B	9.5			6.00	DP134				
UG76	BWFP29Aa	290.3.2	021089	Imp T & R	d		13½x14; IPPP	FCP	C	pva		W	L	II	A2	SA		2B	9.5			6.00	DP134				
UG76	BWFP29Ab	290.3.3	021089	Imp B	d		13½x14; PPIP	FCP	C	pva		W	L	II	A2	SA		2B	9.5			6.00	DP134				
	BWFP29Ac	290.3.3a	021089	Imp B [perf E3a]	d		13½x14; PPIP	FCP	C	pva		W	L	II	A2	SA		2B	9.5				DP134				
UG76	BWFP29Ad	290.3.4	021089	Imp B & R	d		13½x14; PPIP	FCP	C	pva		W	L	II	A2	SA		2B	9.5			6.00	DP134				
	BWFP29Ae	290.3.4a	021089	Imp B & R [perf E3a]	d		13½x14; PPIP	FCP	C	pva		W	L	II	A2	SA		2B	9.5				DP134				
UG77	BWAP29A	290.4.1	170490	Imp T [earliest known date = 28/2/90]	d		13½x14; IPPP	ACP/B	C	pva		W	L	II	A2							6.50	DP134A				
UG77	BWAP29B	290.4.2	170490	Imp T & R	d		13½x14; PPIP	ACP/B	C	pva		W	L	II	A2							6.50	DP134A				
UG77	BWAP29C	290.4.3	170490	Imp B	d		13½x14; PPIP	ACP/B	C	pva		W	L	II	A2							6.50	DP134A				
	BWAP29Ca	290.4.3a	170490	Imp B [perf E3a]	d		13½x14; PPIP	ACP/B	C	pva		W	L	II	A2							9.50	DP134A				
UG77	BWAP29D	290.4.4	170490	Imp B & R	d		13½x14; PPIP	ACP/B	C	pva		W	L	II	A2							6.50	DP134A				
	BWAP29Da	290.4.4a	170490	Imp B & R [perf E3a]	d		13½x14; PPIP	ACP/B	C	pva		W	L	II	A2							9.50	DP134A				
				<b>30p olive-grey [sage green]</b>																							
UG79	BQONP30A	300.3.1	250495					E2	OFNP	C	pva		Q	L	I	A2	AY					2B	8		Q-/Q-	4.40	DP225
				<b>31p ultramarine</b>																							
UG80	BWAP31A	310.5.1	170990	Imp T	d		13½x14; IPPP	ACP/B	C	pva		W	L	I	A2							PP				2.40	DP164
UG80	BWAP31Aa	310.5.1a	170990	Imp T - low OBA	d		13½x14; IPPP	ACPD	C	pva		W	L	I	A2							PP		low OBA		3.40	DP164A
		310.5.1b	170990	Imp T - blurred value	d		13½x14; IPPP	ACPD	C	pva		W	L	I	A2							PP		low OBA		5.00	DP164A
UG80	BWAP31B	310.5.2	170990	Imp B	d		13½x14; PPIP	ACP/B	C	pva		W	L	I	A2							PP				2.40	DP164
UG80	BWAP31Ba	310.5.2a	170990	Imp B - low OBA	d		13½x14; PPIP	ACPD	C	pva		W	L	I	A2							PP		low OBA		3.40	DP164A
	BWAP31C	310.5.2b	170990	Imp B [perf E3a]	d		13½x14; PPIP	ACP/B	C	pva		W	L	I	A2							PP				4.00	DP164
	BWAP31Ca	310.5.2c	170990	Imp B [perf E3a] - low OBA	d		13½x14; PPIP	ACPD	C	pva		W	L	I	A2							PP		low OBA			DP164A
		310.5.2d	170990	Imp B - blurred value	d		13½x14; PPIP	ACPD	C	pva		W	L	I	A2							PP		low OBA		5.00	DP164A
				<b>33p light emerald [emerald green]</b>																							
UG84	BQAP33A	330.2.1	190391				14¾x14	ACPD	C	pva		Q	L	II	A2							PP				3.00	DP169
UG85	BWAP33C	330.3.1	160991	Imp T	d		13½x14; IPPP	ACPD	C	pva		W	L	II	A2							PP				1.80	DP175
UG85	BWAP33B	330.3.2	160991	Imp B	d		13½x14; PPIP	ACPD	C	pva		W	L	II	A2							PP				1.80	DP175
	BWAP33Ba	330.3.2a	160991	Imp B [perf E3a]	d		13½x14; PPIP	ACPD	C	pva		W	L	II	A2							PP				3.00	DP175
UG86	BWAD33A	330.5.1	080992	Imp T	d		13½x14; IPPP	ACP/B	H	dex		W	L	II	A2							PP				2.40	DP175A
UG86	BWAD33Aa	330.5.2	080992	Imp B	d		13½x14; PPIP	ACP/B	H	dex		W	L	II	A2							PP				2.40	DP175A
	BWAD33Ab	330.5.2a	080992	Imp B [perf E3a]	d		13½x14; PPIP	ACP/B	H	dex		W	L	II	A2							PP				3.50	DP175A
UG86	BWAD33B	330.5.1a	280993	Imp T - low OBA	d		13½x14; IPPP	ACPD	H	dex		W	L	II	A2							PP					DP175B
UG86	BWAD33Ba	330.5.2b	280993	Imp B - low OBA	d		13½x14; PPIP	ACPD	H	dex		W	L	II	A2							PP					DP175B
	BWAD33Bb	330.5.2c	280993	Imp B - low OBA [perf E3a]	d		13½x14; PPIP	ACPD	H	dex		W	L	II	A2							PP					DP175B
UG87	BQFP33A	330.4.1	250292				14¾x14	FCP	C	pva		Q	L	II	A2	SA						2B	9.5			3.00	DP181
UG88	BQONP33A	330.6.1	100893				14¾x14	OFNP	C	pva		Q	L	II	A2	AY						2B	8			3.00	DP199
				<b>34p ochre brown [yellow brown]</b>																							
UG89	BQFP34A	340.4.1	090288				14¾x14	FCP	C	pva		Q	L	I	A2	SA						2B	9.5			12.00	DP107

SG	MCC	Deegam	Date	Particulars	Value	Perf	Paper	Gum	Printing	Phosphor	Phosphor Bands	Col	MUH	Source						
Vol 3-5					Pos'n		Type/Source	Type	Colour	Who	How	Type	Screen	No	mm	Type	Cyl	\$	Source	
<b>Band Layouts for horizontal pairs</b>																				
				Split centre; inset at each outer edge		produces 2B I3														
				Solid centre; inset at each outer edge		produces 2B I1 & 2B I2														
				Solid centre; full bands over each outer edge		produces 2B														
										A	inset bands = 3mm									
										B	inset bands = 3mm									
										C										
<b>35p yellow [old gold]</b>																				
<i>best collected as pairs, not singles</i>																				
UG90	BWONP35A	350.5.1	011193	fluor clear of all perfs (2 x 3mm inset)		14½x14; E2	OFNP	C	pva	A, cream	W	L	I	A2	AY					
UG90	BWONP35A x 2	350.5.1 x 2	011193	do - pair		14½x14; E2	OFNP	C	pva	A, cream	W	L	I	A2	AY					
UG91	BWONP35Aa	350.5.2	030894	LH perfs clear of fluor; solid band at R		14½x14; E2	OFNP	C	pva	B, cream	W	L	I	A2	AY					
UG91a	BWONP35Ab	350.5.3	030894	RH perfs clear of fluor; solid band at L		14½x14; E2	OFNP	C	pva	B, cream	W	L	I	A2	AY					
UG91a	BWONP35Aa&b	350.5.2 & 3	030894	do - pair		14½x14; E2	OFNP	C	pva	B, cream	W	L	I	A2	AY					
UG91a	BWONP35Ac	unlisted	030894	fluor covers all perfs (phosphor shift)		14½x14; E2	OFNP	C	pva	B, cream	W	L	I	A2	AY					
UG92	BWONP35B	350.5.4	141294	fluor covers all perfs (2 x 4.5mm bands)		14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY					
UG92	BWONP35B x 2	350.5.4 x 2	141294	do - pair		14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY					
UG95	BQONP35A	350.6.1	250495	deep yellow		14½x14; E2	OFNP	C	pva		Q	L	I	A2	AY					
UG95	BQONP35Aa	unlisted	250495	do		14½x14; E2	OFNP	C	pva		Q	L	I	A2	AY					
UG95	BQONP35B	350.6.1	250495	maize yellow		14½x14; E2	OFNP	C	pva		Q	L	I	A2	AY					
UG95	BQONP35Ba	unlisted	250495	do		14½x14; E2	OFNP	C	pva		Q	L	I	A2	AY					
UG93	BQONP35C	350.7.1	201095	fluor covers all perfs [Deegam = 5/10/95]		E2	OFNP	C	pva	C	W	L	I	A2	AB					
UG94	BQONP35Ca	350.7.2	190396	LH perfs clear of fluor; solid band at R		E2	OFNP	C	pva	B	W	L	I	A2	AB					
UG94a	BQONP35Cb	350.7.3	190396	RH perfs clear of fluor; solid band at L		E2	OFNP	C	pva	B	W	L	I	A2	AB					
UG94a	BQONP35Ca&b	350.7.2 & 3	190396	do - pair		E2	OFNP	C	pva	B	W	L	I	A2	AB					
<b>37p bright mauve [amethyst]</b>																				
UG96	BWONP37A	370.3.1	080796	yellow fluorescent head - inset LB		E2	OFNP	C	pva	B	W	L	II	A2	AB					
UG96a	BWONP37Aa	370.3.2	080796	yellow fluorescent head - inset RB		E2	OFNP	C	pva	B	W	L	II	A2	AB					
UG96a	BWONP37Aa	370.3.1 & 2	080796	do - joined pair		E2	OFNP	C	pva	B	W	L	II	A2	AB					
	BWONP37AB	unlisted	080796	do - fluor covers all perfs (phosphor shift)		E2	OFNP	C	pva	B	W	L	II	A2	AB					
	BWONP37A	370.5.1	011296	yellow fluorescent head - inset LB		E2	OFNP	C	pva	B	W	L	II	A2	A2B					
	BWONP37Aa	370.5.2	011296	yellow fluorescent head - inset RB		E2	OFNP	C	pva	B	W	L	II	A2	A2B					
	BWONP37Aa	370.5.1 & 2	011296	do - joined pair		E2	OFNP	C	pva	B	W	L	II	A2	A2B					
	BWONP37Ab	unlisted	011296	do - fluor covers all perfs (phosphor shift)		E2	OFNP	C	pva	B	W	L	II	A2	A2B					
<b>39p bright mauve [amethyst]</b>																				
UG101	BWAP39A	390.2.1	160991	dark shade - Imp T	d	13½x14; IPPP	ACPD	C	pva		W	L	I	A2						
UG101	BWAP39B	390.2.2	160991	dark shade - Imp B	d	13½x14; PPIP	ACPD	C	pva		W	L	I	A2						
	BWAP39Ba	390.2.2a	160991	dark shade - Imp B [perf E3a]	d	13½x14; PPIP	ACPD	C	pva		W	L	I	A2						
UG101	BWAP39C	390.2.3	280792	pale shade - Imp T	d	13½x14; IPPP	ACPD	C	pva		W	L	I	A2						
UG101	BWAP39D	390.2.4	280792	pale shade - Imp B	d	13½x14; PPIP	ACPD	C	pva		W	L	I	A2						
	BWAP39Da	390.2.4a	280792	pale shade - Imp B [perf E3a]	d	13½x14; PPIP	ACPD	C	pva		W	L	I	A2						
UG102	BQFP39A	390.3.1	271092			14½x14	FCP	C	pva		Q	L	I	A2	SA					
	BQFP39Aa	390.3.1a	271092	short bands at top - position 8		14½x14	FCP	C	pva		Q	L	I	A2	SA					
UG103	BQONP39A	390.4.1	100893			14½x14	OFNP	C	pva		Q	L	I	A2	AY					
	BQONP39Ab		100893	short band, right bottom		14½x14	OFNP	C	pva		Q	L	I	A2	AY					
	BQONP39Aa		100893	short band, right top		14½x14	OFNP	C	pva		Q	L	I	A2	AY					

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
<b>41p drab [stone]</b>																						
<i>best collected as pairs, not singles</i>																						
UG108	BWONP41A	410.3.1	011193	fluor clear of all perfs (2 x 3mm inset)	d		14½x14; E2	OFNP	C	pva	A, cream	W	L	I	A2	AY	2B	8	I3		3.00	DP209
UG108	BWONP41A x 2	410.3.1 x 2	011193	do - pair	d		14½x14; E2	OFNP	C	pva	A, cream	W	L	I	A2	AY	2B	8	I3		6.00	DP209
	BWONP41Aa	41.3.1a	----94	Inset LB; solid band at R (phosphor shift)	d		14½x14; E2	OFNP	C	pva	A, cream	W	L	I	A2	AY	2B	8	I1			DP209
UG109	BWONP41B	410.3.2	230195	fluor covers all perfs (2 x 4.5mm bands)	d		14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY	2B				5.00	DP209A
UG109	BWONP41B x 2	410.3.2 x 2	230195	do - pair	d		14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY	2B				10.00	DP209A
<b>41p grey-brown [stone]</b>																						
UG111	BQONP41A	410.4.1	250495		d		14½x14; E2	OFNP	C	pva		Q	L	I	A2	AY	2B	8	I2		4.00	DP225
UG110	BWONP41C	410.7.1	190396	fluor covers all LH & RH perfs (phosphor shift)	d		E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8				DP209B
UG110	BWONP41Ca	410.7.1	190396	LH perfs clear of fluor; solid band at R	d		E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8	I1		3.60	DP209B
UG110a	BWONP41Cb	410.7.2	190396	RH perfs clear of fluor; solid band at L	d		E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8	I2		3.60	DP209B
UG110/a	BWONP41Ca&b	410.7.1 & 2	190396	do - pair	d		E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8			7.20	DP209B
<b>48p bright mauve [amethyst]</b>																						
	BDONP48B	480.2.1	120209	distinct shade	d		E2	OFNP	C	pva		W	L	II	B6	A2B	2B	9			3.90	DP402
<b>50p grey [light grey]</b>																						
	BCONP50A	500.12.1	130109		ad		E2	OFNP	T	pva		C	L	III	B6	A2B	2B	9			3.90	DP395
		500.16.1	190913	MPIL/MA13	ad		E2	OFNP	T	pva		E	L	III	B6	A2B	2B	9				DP460
<b>54p chestnut [rust]</b>																						
	BCONP54A	540.3.1	070110	Garamond font - open "4" & raised top to "5"			E2	OFNP	C	pva		C	L	II	B6	A2B	2B	9			4.50	DP411, 416
<b>60p dull blue grey [slate blue]</b>																						
<i>best collected as pairs, not singles</i>																						
UG121	BWONP60A	600.1.1	090894	LH perfs clear of fluor; solid band at R			14½x14; E2	NFCP	C	pva	B, cream	W	L	I	A2	AY	2B	7.5	I1	W1W1	6.00	DP220
UG121a	BWONP60Aa	600.1.2	090894	RH perfs clear of fluor; solid band at L			14½x14; E2	NFCP	C	pva	B, cream	W	L	I	A2	AY	2B	7.5	I2	W1W1	6.00	DP220
UG121/1a	BWONP60A&a	600.1.1 & 2	090894	do - pair			14½x14; E2	NFCP	C	pva	B, cream	W	L	I	A2	AY	2B	7.5	I1, I2	W1W1	12.00	DP220
UG122	BWONP60B	600.1.3	160595	fluor covers all perfs (2 x 4.5mm bands)			14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY	2B	7.5		W1W1	5.00	DP220A
UG122	BWONP60B x 2	600.1.3 x 2	160595	do - pair			14½x14; E2	OFNP	C	pva	C, white	W	L	I	A2	AY	2B	7.5		W1W1	10.00	DP220A
	BWONP60Ab	600.1.3a	--0994	fluor covers all perfs (2 bands, different widths)			14½x14; E2	OFNP	C	pva	C, cream	W	L	I	A2	AY	2B	7.5		W1W1		DP220
UG123	BWONP60C	600.2.1	190396	LH perfs clear of fluor; solid band at R			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	7.5	I1	W2W1	5.00	DP220B
UG123a	BWONP60Ca	600.2.2	190396	RH perfs clear of fluor; solid band at L			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	7.5	I2	W2W1	5.00	DP220B
UG123/3a	BWONP60C&a	600.2.1 & 2	190396	do - pair			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	7.5	I1, I2	W2W1	10.00	DP220B
UG123/3a	BWONP60Cb	unlisted	190396	fluor covers all LH & RH perfs (phosphor shift)			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	7.5		W2W1		DP220B
<b>60p emerald green</b>																						
		600.4.1	080510		d		E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9			See M/\$	DMS28
		600.4.2	130510		d		E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9			3.75	DP423
<b>62p rosine [red]</b>																						
	BCONP62A	620.2.1	180809				E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9			3.00	DP406
	BCONP62A	620.2.1	070110	deeper shade			E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9			3.00	DP411
<b>63p light emerald [emerald green]</b>																						
UG124	BWONP63A	630.2.1	080796	LH perfs clear of fluor; solid band at R			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	3; 4	I1		5.00	DP242
UG124a	BWONP63Aa	630.2.2	080796	RH perfs clear of fluor; solid band at L			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	4; 3	I2		5.00	DP242
UG124/a	BWONP63A&a	630.2.1 & 2	080796	do - joined pair			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8	I1, I2		10.00	DP242
	BWONP63Ab	unlisted	080796	fluor covers all LH & RH perfs (phosphor shift)			E2	OFNP	C	pva	B	W	L	I	A2	AB	2B	8				DP242
<b>67p amethyst</b>																						
		670.2.1	080510	bars fluoresce yellow under UV			E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9			See M/\$	DMS28
<b>67p bright mauve [amethyst]</b>																						
		670.2.2	220311				E2	OFNP	C	pva		C	L	I	B6	A2B	2B	9				DP429

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>75p black [charcoal grey]</b>																			
UG130	SQFD75A	750.1.1	300180	non phosphorised paper	c		13½x14	FCP	H	dex		Q	L	I	B3					NPP	Q1-Q12	5.50	sheets
UG132	SQFD75B	750.1.2	190285	non phosphorised paper [Deegam = 3/85]	c		14¾x14	FCP	H	dex		Q	L	I	B3					NPP	Q1-Q4	4.50	sheets
UG131	SQFP75A	750.2.1	210284	low OBA (Inveresk Paper Co)	c		14¾x14	FCP	Inv	pva		Q	L	I	B3				low OBA	Q1-Q2	6.00	sheets	
UG133	SQFP75B	750.3.1	071086	trial paper (cylinder block is Q5)	c		14¾x14	FCP	C	pva		Q	L	I	B3				NPP	Q5-Q8	6.00	sheets	
				<b>75p brownish grey &amp; black [charcoal grey]</b>																			
UG134	SQFP75C	750.3.2	230288	non phosphorised paper			14¾x14	FCP	C	pva		Q	L	II	A2					NPP	Q1Q1, Q2Q2	16.00	sheets
				<b>76p bright mauve</b>																			
		760.1.1	090911				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9			9.10	DP435
				<b>81p sea green</b>																			
		810.3.1	100215	code MPIL/M14L - error of colour			E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9				DP477
				<b>87p orange</b>																			
		870.2.1	260313	code MPIL/M12L	a+		E2	OFNP	C	pva		C	L	II	B6	A2B		2B	9				DP455
				<b>88p shocking pink</b>																			
		880.2.1	080510				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9			See M/\$	DMS28
				<b>90p bright blue [ultramarine]</b>																			
	BCONP90A	900.2.1	170909				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9			4.50	DP409
				<b>97p mauve</b>																			
		970.2.1	080510				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9			See M/\$	DMS28
				<b>97p bluish violet [mauve]</b>																			
		970.2.2	220311				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9				DP429
				<b>£1.05 grey olive [gooseberry green]</b>																			
		1050.2.1	280716	code MPIL / M16L			E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9				DP509
				<b>£1.17 sunrise red</b>																			
		1170.2.1	230118	code MPIL / M17L			E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9				DP530
		1170.2.2	200318	code M IL / M18L [A removed but not replaced with P]			E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9				DP535
				<b>£1.40 dark pine green</b>																			
		1400.2.1	141217	code MPIL / M17L			E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9				DP523
				<b>£1.46 dark turquoise</b>																			
		1460.2.1	080510				E2	OFNP	C	pva		C	L	I	B6	A2B		2B	9			See M/\$	DMS28



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type			
		Stamp No		<b>single value strips 5 (ctd)</b>																		
U104	HCS3C/D	30.5.2, 3	--0273	3p ultramarine				FCP		ga		BS	h	B1		250	2B					
U102	HC3SD	30.7.1	--0273	3p ultramarine				OCP		ga		BS	h	B1		250	2B					
U101	HCS3A	30.1.3	150271	3p ultramarine				OCP		pva		BS	h	B1		250	2B					
U101	HCS3B	30.2.5	150271	3p ultramarine				OCP		pva		BS	h	B1		150	2B					
U101	HC3SE	30.1.2	150271	3p ultramarine				OCP		pva		DL	v	B1		250	2B					
U108	HCS3F	30.11.1	--1173	3p ultramarine				FCP		dex		KS	h	B1		250	CB					
U108	HCS3G	30.9.6	--0474	3p ultramarine				FCP		dex		ML	v	B1		150	CB					
U116	HCS3.5A	35.5.1	--0274	3½p olive grey				FCP		dex		LS	h	B1		250	2B					
U116	HCS3.5B	35.3.5	--0474	3½p olive grey				FCP		dex		OL	v	B1		150	2B					
U118	HCS3.5C	35.7.1	--1274	3½p olive grey				FCP		dex		PS	h	B1		250	CB					13.00
U133	HCS4.5A	45.1.9	231274	4½p grey-blue				FCP		dex		OS	h	B1		150	CB					8.00
U149	HCS6.5B	65.2.6	131076	6½p greenish blue				FCP		dex		VS	h	B1		150	CB					8.00
U149	HCS6.5A	65.2.3	280176	6½p greenish blue				FCP		dex		RL	v	B2		150	CB					10.00
U154	HCS7B	70.2.5	161177	7p purple brown				FCP		dex		CS	h	B1		150	CB					9.00
U154	HCS7A	70.2.2	130677	7p purple brown				FCP		dex		XL	v	B2		150	CB					
U162	HCS8A	80.2.5	141179	8p rosine				FCP		dex		AL	v	B2		150	CB					6.00
U166	HCS8.5B	85.1.4	131076	8½p light yellowish green				FCP		dex		WS	h	B1		150	2B					
U166	HCS8.5A	85.1.2	280176	8½p light yellowish green				FCP		dex		TL	v	B1		150	2B					
U175	HCS9C	90.4.7	161177	9p deep violet				FCP		dex		DS	h	B1		150	2B					
U175	HCS9A	90.4.4	130677	9p deep violet				FCP		dex		YL	v	B1		150	2B					9.00
U190	HCS10B	100.10.3	110680	10p orange brown - Type I				FCP		dex		CL	v			150	CB					7.60
U188	HCS10A	100.7.3	141179	10p orange brown - Type I				PPP		dex		BL	v			150						
U201	HCS11.5A	115.2.3	110381	11½p drab				FCP		dex		EL	v	B2		150	CB					7.60
U204	HCS12A	120.1.3	110680	12p yellowish green				PCP1		dex		DL	v	B1		150						7.60
U207	HCS12B	120.4.3a	121185	12p bright emerald				FCP		dex		ML	v	B2		150	CB					6.60
U207	HCS12C	120.4.7	230986	12p bright emerald				FCP		dex		SA	h	B2		150	CB					
U212	HCS12.5A	125.1.3	010282	12½p light emerald				FCP		dex		GL	v			150	CB					
U218	HCS13A	130.2.2	030984	13p pale chestnut				FCP		dex		KL	v			150	CB					6.60
U218	HCS13B	130.2.6	211086	13p pale chestnut				FCP		dex		SB	h			150	CB					7.60
U225	HCS14A	140.1.3	110381	14p grey blue				PCP2		dex		FL	v									8.00
U228	HCS14C	140.4.4	050988	14p deep blue				FCP		dex		OL	v			150	CB					6.60
U228	HCS14B	140.4.5	050988	14p deep blue				FCP		dex		SD	h			150	CB					6.60
U231	HCS15B	150.2.3	161089	15p bright blue				FCP		dex		SF	h				CB					
U231	HCS15A	150.2.2	161089	15p bright blue				FCP		dex		RL	v				CB					7.00
U235b	HCS15.5A	155.1.2	010282	15½p pale violet - type II				PCP1		dex		HL	v									
U241	HCS16A	160.3.2	200483	16p olive drab				PCP1		dex		JL	v									8.00
U248	HCS17A	170.2.3	030984	17p grey blue				PCP1		dex		LL	v									7.00
U251	HCS17B	170.9.2	170990	17p deep blue				FCP		dex		UL	v				CB					
U257	HCS18A	180.3.1	201086	18p deep olive grey				PCP1		dex		NL	v									20.00
U256	HCS18B	180.2.5	030588	18p deep olive grey				ACPB		dex		NL	v									
U259	HCS18C	180.8.2	160991	18p bright green				FCP		dex		XL	v				CB					5.00
U261	HCS19A	190.1.3	050988	19p bright orange red				ACPB		dex		PL	v									7.00
U263	HCS19B	190.5.2	011193	19p bistre				OFNP		dex		BL	v				CB					7.50
U263	HCS19B	190.5.2	011193	19p bistre - filled in bottom of value				OFNP		dex		BL	v				CB					27.50
U263B	HCS19C	190.11.1	180795	19p bistre				OFNP		dex			v				CB					7.00
u268	HCS20B	200.8.5	161089	20p brownish black				ACPB		dex		SG	h									7.00
u268	HCS20A	200.8.4	161089	20p brownish black				ACPB		dex		TL	v									7.00



SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
				<b>single value strips 5 (ctd)</b>																			
U281	HCS22A	Stamp No 220.4.2	170990	22p bright orange red				ACPB		dex		WL	v									8.00	
U287	HCS24A	240.3.5	160991	24p chestnut				ACPB		dex		YL	v									7.00	
U289	HCS25A	250.2.2	011193	25p salmon pink			E2	OFPP		dex		CL	v									6.00	
U290	HCS25B	250.5.3	160595	25p salmon pink				OFNP		dex		CL5	v			150		2B				20.00	
U291	HCS25C	250.6.1	180795	25p salmon pink				OFNP		dex		CL7	v					2B				8.00	
U294		250.6.4	060296	25p salmon pink			non ellip	OFNP		dex		RD9	h					2B				67.50	
U325	HCS33A	330.1.2	110292	33p light emerald				ACPB		dex		ZL1	v									9.00	
U339	HCS35A	350.4.1	011193	35p yellow			E2	OFPP		dex		DL	v									37.00	
U347	HCS37A	370.4.1	080796	37p bright mauve			E2	OFNP		dex		DV	v					2B					DV37.1
U347a	HCS37B	370.4.1a	080796	37p bright mauve - narrow band left			E2	OFNP		dex		DV	v					2B					
U347a	HCS37B	370.4.1b	080796	37p bright mauve - narrow band right			E2	OFNP		dex		DV	v					2B					
U348	HCS37C	370.7.2	260897	37p bright mauve			E2	OFNP		pva		DV	v					2B				40.00	DV37.3
U350	HCS39A	390.1.2	110292	39p bright mauve				ACPB		dex		AL	v									10.00	
U355	HCS41A	410.2.1	011193	41p stone			E2	OFPP		dex		EL	v									40.00	
U359	HCS43A	430.2.1	080796	43p bistre brown - acid etched			E2	OFNP		dex		DV	v					2B	9			10.00	DV43.1
U359a	HCS43B	430.2.1a	080796	43p bistre brown - narrow bar left			E2	OFNP		dex		DV	v					2B	9				DV43.1A
U359a	HCS43B	430.2.1b	080796	43p bistre brown - narrow bar right			E2	OFNP		dex		DV	v					2B	8				DV43.1B
U359A	HCS43C	430.3.2	260897	43p bistre brown - EME			E2	OFPP		pva		DV	v					2B				10.00	DV34.2
U370A	HCS63A	630.3.1	121296	63p light emerald			E2	OFNP		dex		DV	v					2B	8			37.00	DV63
U370Aa	HCS63B	630.3.1a	121296	63p light emerald			E2	OFNP		dex		DV	v					2B	8				DV63.1A
U370Aa	HCS63B	630.3.1b	121296	63p light emerald			E2	OFNP		dex		DV	v					2B	8			45.00	DV63.1B
				<b>NVI</b>																			
UHA5a	HCS2ndA	N2.14.4	080796	2nd bright blue - acid etched			E2	OFNP		dex			v					CB	4.5			10.00	NV2.1
UHA5a	HCS2ndB	N2.14.5	080796	2nd bright blue - EME			E2	OFNP		dex			v					CB	5			30.00	NV2.1
	SC1	N2.18.1	180397	2nd bright blue (sa)			E2	OFNP		PSA			v					CB	4			8.00	SAP3
	HCS2ndC	N2.19.3	290497	2nd bright blue - EME			U	OFNP		pva			v					CB	4.5			10.00	NV2.4
	SC3	N2.22.1	060498	2nd bright blue (sa)			E2	OFNP		PSA			v					CB	4.5			10.00	SAP5
	HCS2ndD	N2.19.4	040701	2nd bright blue - EME			R	OFNP		pva			h					CB	4.5			10.00	NV2.9
	HCS2ndE	N2.28.2	210103	2nd bright blue			E2	OFNP		pva		E	v					CB	4			35.00	NV2.12
	HCS2ndF	N2.29.1	280503	2nd bright blue			E2	OFNP		pva		DLR	v					CB	4			10.00	NV2.13
		N2.29.3	130510	2nd bright blue, iridescent overlay - code R; MA10			E2	OFNP		pva		D	G	v				CB	4.5			25.00	NV2.19,20
UHB6a	HCS1stA	N1.16.2	080796	1st bright orange red - acid etched			E2	OFNP		dex			v					2B	9				NV1.1
	HCS1stB	N1.16.2a	080796	1st bright orange red - narrow band left			E2	OFNP		dex			v					2B	8/9				NV1.1A
	HCS1stB	N1.16.2b	080796	1st bright orange red - narrow band right			E2	OFNP		dex			v					2B	9/8				NV1.1B
	SC2	N1.20.1	180397	1st bright orange red (sa)			E2	OFNP		PSA			v					2B	9			10.00	SAP2
	HCS1stC	N1.23.2	290497	1st bright orange red - EME			E2	OFNP		pva			v					2B	9			17.00	NV1.4
	SC4	N1.26.1	060498	1st bright orange red (sa)			E2	OFNP		PSA			v					2B	9			11.50	SAP4
	HCS1stCD	N1.23.9	040701	1st bright orange red			E2	OFNP		pva			h					2B	9			12.00	NV1.12
	HCS1stCE	N1.42.1	200103	1st gold			E2	OFNP		pva		E	v					2B	9			35.00	NV1.13
	HCS1stCF	N1.44.1	280503	1st gold			E2	OFNP		pva		DLR	v					2B	9			15.00	NV1.15
		N1.44.4	130510	1st gold - with iridescent overlay - code R; MA10			E2	OFNP	T	pva		D	v					2B	9			35.00	NV1.22,3
				<b>NVI - PiP (Large Numerals)</b>																			
	HCS2ndG	PN2.1.2	150806	2nd bright blue (ex 500 roll)			E2	OFNP		pva		DLR	v					CB	4.5			10.00	NV2.16
	HCS1stCG	PN1.1.2	150806	1st gold (ex 500 roll)			E2	OFNP		pva		DLR	v					2B	9			17.00	NV1.19
	HCS2ndG	PN2.1.2	031006	2nd bright blue (ex 1000 roll)			E2	OFNP		pva		DLR	v					CB	4.5			10.00	NV2.17
	HCS1stCG	PN1.1.2	031006	1st gold (ex 1000 roll)			E2	OFNP		pva		DLR	v					2B	9			17.00	NV1.20

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source		
								Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type					
<b>multi value (se tenant) strips</b>																								
UMC1	HCSMV1		150271	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2				OCP		ga								2B	9.5			8.00	G1,2	
unlisted			--1071	do - thin paper (Thrissell Press)				OCP		ga								2B	9.5				G2	
UMC1b			--0271	do - broad band at left				OCP		ga								1B	9.5	1 broad			G1	
UMC1b			--0271	do - broad band at right				OCP		ga								1B	9.5	1 broad			G1	
noted	HCSMV4		--1272	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2			silicone coat	OCP		ga								2B	9.5				G1	
UMC2	HCSMV2		220972	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2			silicone coat	FCP		ga								2B	9.5			7.00	G1,2	
			220972	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2			thin paper	FCP		ga								2B	9.5				G2	
noted	HCSMV3		220972	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2			no silicone	FCP		ga								2B	9.5			240.00	G1,2	
UMC3	HCSMV8		--0474	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2 (Thrissell)			thin paper	FCP		dex								2B	9.5				G2	
UMC4	HCSMV5		--0474	5p: 2p (2B), ½p (2B) x 2, 1p (2B) x 2			normal paper	FCP		dex								2B	9.5			3.00	G1,2	
UMC4a				do - missing phosphor				FCP		dex												15.00	G1,2??	
UMC4b				do - broad band at centre				FCP		dex								1B	9.5	1 broad			G1	
UMC5	HCSMV9		031275	10p: 6p(2B), 2p (2B), 1p (2B), ½p (2B) x 2				FCP		dex								2B	9.5			5.00	G3	
UMC5b			--1275	do - broad band at centre (MUH or FU)				FCP		dex								1B	9.5	1 broad			10.00	G3
UMC5b			--1275	do - broad band at left				FCP		dex								1B	9.5	1 broad				G3
UMC5b			--1275	do - broad band at right				FCP		dex								1B	9.5	1 broad				G3
UMC6	HCSMV10		130377	10p: 6p(2B), 2p (2B), 1p (2B), ½p (2B) x 2				OCP		pva								2B	9.5				9.00	G3
UMC7	HCSMV11		141277	10p: 7p (CB), 1p (CB) x 2, ½p (CB) x 2				FCP		dex								CB	4				4.00	G4
unlisted			310378	do - thick paper			thick paper	FCP		dex								CB	4					G4
UMC8	HCSMV12		160180	10p: 8p (CB), 1p (CB) x 2, 2 labels				FCP		dex								CB	4				3.00	G5
<b>Reader's Digest Coils</b>																								
UMC9	HCSMV14		120681	11½p: 2½p (PCP), 3p (PCP) x 3				PCP1		dex	RD1							PP	B1				2.40	RD1
UMC9a			120681	do - fluor brightener omitted			chalky ppr	PCP1		dex	RD1							PP	B1	FBO			70.00	RD1
UMC10	HCSMV15		301281	12½p: ½p (PCP1), 4p (PCP1) x 3				PCP1		dex	RD2							PP	B1				2.40	RD2
UMC10a			301281	do - fluor brightener omitted			chalky ppr	PCP1		dex	RD2							PP	B1	FBO			rare	RD2
unlisted			----82	12½p: ½p (PCP2), 4p (PCP2) x 3				PCP2		dex	RD2							PP	B1					RD2
UMC11	HCSMV16		140884	13p: 1p (PCP), 4p (PCP) x 3				PCP1		dex	RD3							PP	B2				2.40	RD3
UMC12	HCSMV17		180388	13p: 1p (ACP), 4p (ACP) x 3				ACPB		dex	RD3							PP	B2				3.00	RD3
UMC13	HCSMV18		050988	14p: 2p (ACP), 4p (ACP) x 3				ACPB		dex	RD4							PP	B2				3.90	RD4
UMC14	HCSMV19		101089	15p: 3p (ACP), 4p (ACP) x 3				ACPB		dex	RD5							PP	B2				3.30	RD5
unlisted		unlisted	--1190	15p: 3p (ACP), 4p (ACP) x 3			thin paper	ACPB		dex	RD5							PP	B2					RD5
UMC15	HCSMV20		271190	17p: 4p (ACP) x 3, 5p (ACP)				ACPB		dex	RD6							PP	B2				3.00	RD6
UMC16	HCSMV21		011091	18p: 4p (ACP) x 2, 5p (ACP) x 2				ACPB		dex	RD7							PP	B2				2.80	RD7
UMC17	HCSMV22		310195	19p: 4p (OFPP), 5p (OFPP) x 3				OFPP		dex	RD8							PP	B2				2.50	RD8

SG Vol 3-5	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH \$	Source	
							Type/Source	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm	Type				
<b>DECIMAL MINI SHEETS</b>																						
		DMS1	030590	£1.00 1d Black M/S			ACP				H	P									3.00	
		DMS2	160894	<i>NVI 1st x 1 "Boots" branded M/S</i> short side - 43mm high		ellip; roul 8			cream		Q	L		AY		2B					2.75	
		DMS2a	--1094	reprint - short side ~ 42mm high		ellip; roul 8			white		Q	L		AY		2B					2.75	
		DMS3	--0895	reprint - short side ~ 42mm high (only exists folded)		ellip; roul 8			white		Q	L		AB		2B						
		DMS4	110995	<i>NVI 1st x 1 unbranded M/S</i> 1mm slits & gap; 22.5mm text; small "1995"		ellip; roul 8			white		Q	L		AB		2B						
		DMS4A	110995	1.3mm slits & gap		ellip; roul 8			white		Q	L		AB		2B					0.75	
		DMS5	--1098	1.5mm slits / 1mm gap		ellip; roul 8			white		Q	L		A2B		2B						
		DMS6	290497	23.5mm text; large "1995"		ellip; roul 10					E	L		A2B		2B					0.75	
		DMS7	220500	Jeffrey Matthews M/S [Stamp Show 2000]							D	G		PP							34.50	
		DMS8	230500	Her Majesty's Stamps M/S (Stamp Show 2000)							D	G		PP							22.50	
	MCC does not assign numbers to M/S	DMS9	051202	Wildings M/S - I							D	G		AB		2B	9				12.00	
		DMS10	200503	Wildings M/S - II			uncoated - wmk 50				D	G		A2B		2B	9				12.00	
		DMS11	051004	The Scottish Parliament M/S							D	G		A2B		2B	9				8.95	
		DMS12	150305	Castles M/S							E	I/L		AOP							11.25	
		DMS13	050705	End of War M/S							E	G		A2B		2B	9				7.50	
		DMS14	010306	National Assembly for Wales M/S							D	G		A2B		2B	9				10.60	
		DMS15	310806	The Three Kings M/S							D	G		A2B		2B	9				10.50	
		DMS16	091106	Lest We Forget M/S -- I (Somme)							D	G		A2B		2B	9				10.05	
		DMS17	301106	Celebrating Scotland M/S							D	G		A2B		2B	9				8.90	
		DMS18	230407	Celebrating England M/S							D	G		A2B		2B	9				0.00	
		DMS19	170507	New Wembley Stadium M/S							D	G		A2B		2B	9				7.15	
		DMS20	050607	40th Anniversary of the Machin M/S							D	G		A2B		2B	9				10.60	
		DMS21	081107	Lest We Forget M/S -- II (Passchendaele)							D	L		A2B		2B	9				10.40	
		DMS22	110308	Celebrating Northern Ireland							D	L		A2B		2B	9				9.25	
		DMS23	290908	50th Anniversary of Country Defins M/S							D	G		A2B		2B	9				20.55	
		DMS24	061108	Lest We Forget M/S -- III (Armistice, 90th Anniversary)							D	L		A2B		2B	9				11.10	
		DMS25	220109	Robert Burns M/S							E	G		A2B		2B	9				12.75	
		DMS26	260209	Celebrating Wales M/S							D	L		A2B		2B	9				9.45	
		DMS27	060510	Accession of KGV M/S (London 2010)							C	L		A2B		2B	9				4.40	
		DMS27A	060510	do - with corporate O/P							C	L		A2B		2B	9					
		DMS28	080510	Machins Souvenir M/S (London 2010 Festival of Stamps)							C	L		A2B		2B	9				15.15	
		DMS29	140911	Arnold Machin Birth Centenary M/S [code M, M11L]							W	G		A2B		2B	9				20.90	
		DMS30	060212	Queen's Diamond Jubilee M/S [code M2 (Machin)]							W	G		A2B		2B	9				12.55	
		DMS31	090915	Long to Reign Over Us M/S							FNMT	I/G		A2B		2B	9				14.65	