

SG Vol 3/4	SG Concise	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing		Head	Phosphor		Phosphor Bands			Col	MUH	Source
								Type/Source	Type	Colour	Who/How	Type	Type		Screen	No	mm	Type	Cyl			

**Sutherland Philatelics**  
**PO Box 448**  
**Ferny Hills D C, Qld 4055**  
**Australia**

ABN: 69 768 764 240

website: [sutherlandphilatelics.com.au](http://sutherlandphilatelics.com.au)

e-mail: [sutherlandphil@bigpond.com](mailto:sutherlandphil@bigpond.com)

phone / fax: international: 61 7 3851 2398; domestic: 07 3851 2398



### LIST NO 33

## GREAT BRITAIN: REGIONALS (COUNTRY ISSUES)

List Structure:

ENGLAND, NORTHERN IRELAND  
 SCOTLAND, WALES  
 LEGEND; FDCS

*For other regional issues, see the separate lists of  
 GUERNSEY, ISLE OF MAN & JERSEY*

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.

To execute a search, click on the little binoculars in Adobe's toolbar.

You may then search for sections, eg "Wales", or catalogue numbers eg "XNL44", or subjects eg "tudor rose". Remember, you are searching for what is printed in this list, so a search for "SGXNL44" will fail as that alpha-numeric sequence does not exist.

We obtain our stock from collections we purchase.

We also have a number of GB suppliers.

Consequently, where something is unpriced, we do not have it at present. However, please advise us of your wants as it is usually directly obtainable.

Prices subject to change without notice.

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.

E&OE

SG Vol 3/4	SG Concise	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper Type/Source	Gum Type	Colour	Printing Who/How	Type	Head	Phosphor Type	Screen	Phosphor Bands No	mm	Type	Col Cyl	MUH	Source
------------	------------	-----	--------	------	-------------	-------------	-----	------	-------------------	----------	--------	------------------	------	------	---------------	--------	-------------------	----	------	---------	-----	--------

**STRUCTURE OF THIS PRICE LIST**

This price list serves both simplified and specialist collectors.  
 For simplified collectors, follow the SG Concise numbers.  
 For specialised collectors, follow the SG Vol 3/4 and / or the Deegam numbers.

**We do not list**

*Omitted Phosphor  
 Phosphor Shifts*

unless these are in stock.

**We do not list**

stamps from specific cylinders / plates, eg Q1Q1 vs Q2Q2 etc.

**DATES**

Discrepancies sometimes occur between the various catalogues with respect to issue dates. This mainly occurs with varietal issues with unplanned and / or unannounced dates of issue. Most dates listed here are based on SG and are "official" or philatelic dates of issue. With discrepancies, we favour the dates of Deegam which is the definitive work on the subject. Deegam dates indicate earliest known use.

**ENGLAND**

**Pictorial Definitives**

**Gravure -- EME --Phosphor Bands  
 Elliptical Perforations**

<i>Borderless</i>																							
XEN1	EN1	E-DONP2ndA	EPN2.1.1	230401	NVI 2nd Three Lions	U		OFNP	H	pva		D	G	I	SH1	AB	CB	4.5		1,2	1.40		
XEN1A	EN1	E-QONP2ndA	EPN2.2.1	240902	NVI 2nd Three Lions	R		OFNP	C	pva		Q	G	I	SH1	A2B	CB	4			2.75	DP335	
		E-DONP2ndB	EPN2.3.1	220703	NVI 2nd Three Lions	U		OFNP	T:RMS	pva		Q	G	I	SH1	A2B	CB	4.5		D1D1	1.30		
XEN2	EN2	E-DONP1stA	EPN1.1.1	230401	NVI 1st Crowned Lion	U		OFNP	H	pva		D	G	I	SH1	AB	2B(V)	13	V2	various	1.65		
XEN2A	EN2	E-QONP1stA	EPN1.2.1	240902	NVI 1st Crowned Lion - darker shade	R		OFNP	C	pva		Q	G	I	SH1	A2B	2B(V)	13	V1		2.75	DP335	
		E-QONP1stAa			NVI 1st Crowned Lion - very deep brown shade	R		OFNP	C	pva		Q	G	I	SH1	A2B	2B(V)	13	V1			DP335	
		E-DONP1stB	EPN1.3.1	220703	NVI 1st Crowned Lion [MCC = 25.7.03]	U		OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V1	D1D1			
		E-DONP1stBa			do - non fluor paper	U		OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V1	D1D1			
XEN3	EN3	E-DONP'E'A	EPN3.1.1	230401	NVI E English Oak Tree	U		OFNP	H	pva		D	G	I	SH1	AB	2B(V)	13	V2	1,1;2,1	2.25		
		E-DONP'E'Aa	EPN3.1.1	300303	NVI E English Oak Tree - deep sage green shade	U		OFNP	H	pva		D	G	I	SH1	A2B	2B(V)	13	V2	1,3	3.25		
XEN4	EN4	E-DONP65A	EP65.1.1	230401	65p Tudor Rose	U		OFNP	H	pva		D	G	I	SH1	AB	2B(V)	13	V2	1,1	3.50		
XEN5	EN5	E-DONP68A	EP68.1.1	040702	68p Tudor Rose	U		OFNP	H	pva		D	G	I	SH1	AB	2B(V)	14	V2	1,1	3.50		
		E-DONP68B	EP68.2.1	150703	68p Tudor Rose [MCC = 18.7.03]	U		OFNP	C	pva		D	G	I	SH1	A2B	2B(V)	14	V1	D1D1			
<i>With white borders</i>																							
XEN6	EN6	E-DONP2ndC	EPN2.4.1	141003	NVI 2nd Three Lions	U	E2	OFNP	T:RMS	pva		D	G	I	SH1A	A2B	CB	4.5		D1D1	1.40		
		E-DONP2ndCa	EPN2.4.2	000804	NVI 2nd Three Lions - tinted gum	U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B	CB	4.5		D1D1			
			EPN2.4.3	170507	NVI 2nd Three Lions	U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	CB	4.5		--	2.55	DMS19	
			EPN2.4.4	071105	NVI 2nd Three Lions - new head type	U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	CB	4.5		D1D1			
XEN6A		E-WONP2ndAa	EPN2.5.1	240205	NVI 2nd Three Lions - position 3	I	E2	OFNP	C	pva		W	G	I	SH1	A2B	CB	4.5			4.60	DP356	
		E-WONP2ndA	EPN2.5.1	240205	do - position 3 - weak corner, top right	I	E2	OFNP	C	pva		W	G	I	SH1	A2B	CB	4.5			7.35	DP356	
XEN7	EN7	E-DONP1stC	EPN1.4.1	141003	NVI 1st Crowned Lion	U	E2	OFNP	T:RMS	pva		D	G	I	SH1A	A2B	2B(V)	13	V1	D1D1	1.60		
		E-DONP1stCa	EPN1.4.1a	141003	NVI 1st Crowned Lion - short bands at bottom	U	E2	OFNP	T:RMS	pva		D	G	I	SH1A	A2B	2B(V)	13	S17;V1	D1D1	16.05		
		E-DONP1stCd	EPN1.4.2	230304	NVI 1st Crowned Lion - tinted gum	U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B	2B(V)	13	V1	D1D1			
		E-CONP1stL	EPN1.4.3	230407	NVI 1st Crowned Lion	U	E2	OFNP	T	pva		D	G	I	SH1	A2B	2B(V)	13	V2		2.75	DMS18	
			EPN1.4.4	170805	NVI 1st Crowned Lion - new head type	U	E2	OFNP	T	pva		D	G	I	SH1	A2B	2B(V)	13	V2	D1D1		sheets	

SG Vol 3/4	SG Concise	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					
		E-DONP1stD		230407	NV1 1st Flag of England		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V2		3.85	DMS18	
		E-CONP1stLb		230409	NV1 1st Flag of England		--	E2	OFNP	--	SA		C	L	I	SH1	A2B		2B	13		--	2.75	Smilers	
					Deegam does not consider the Flag of England to be a definitive. SG does not list stamps which appear in M/S (only).																				
	noted		EPN1.5.1	230407	NV1 1st Crowned Lion		--	standard	OFNP	--	PSA		C	L	I	SH1	A2B		2B	13		--	2.20	Smilers	
		E-CONP1stLa	EPN1.5.2	290908	NV1 1st Crowned Lion		--	E2	OFNP	--	PSA		C	L	I	SH1	A2B		2B	13		--	2.75	Smilers	
	EN18	E-EONP1stE	EPN1.6.1	200907	NV1 1st Crowned Lion		--	E2	OFNP	C	pva		E	L	I	SH1	A2B		2B	9			3.70	DP382	
XEN8	EN8	E-DONP'E'A	EPN3.2.1	141003	NV1 E Oak Tree		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1	D1D1	3.20		
XEN9	EN9	E-DONP40A	EP40.1.1	110504	40p Oak Tree - tinted gum		U	E2	OFNP	T:RMS	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1	2.30		
			EP40.1.2	000904	40p Oak Tree		U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1			
XEN9A		E-WONP40A	EP40.2.1	240205	40p Oak Tree		I	E2	OFNP	C	pva		W	L	I	SH1	A2B		2B(V)	13	V2		2.75	DP356	
XEN10		E-WONP42A	EP42.1.1	050405	42p Oak Tree		I	E2	OFNP	C	pva		W	G	I	SH1A	A2B		2B(V)	13	V2	W1	2.30		
XEN10A	EN10	E-DONP42A	EP42.2.1	100505	42p Oak Tree		U	E2	OFNP	T	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1	2.30		
XEN11	EN11	E-DONP44A	EP44.1.1	280306	44p Oak Tree		U	E2	OFNP	T	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1	2.75		
			EP44.1.2	040406	44p Oak Tree - new head type		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V1	D1D1			
XEN12	EN12	E-DONP48A	EP48.1.1	270307	48p Oak Tree		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V7	D1D2	2.75		
XEN13	EN13	E-DONP50A	EP50.1.1	010408	50p Oak Tree		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V7	D1D2	2.30		
XEN14	EN13a	E-DONP56A	EP56.1.1	310309	56p Oak Tree		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1	2.30		
	EN13b		EP60.1.1	300310	60p Oak Tree		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1	2.10		
	EN18b		EP68.4.1	290311	68p Oak Tree		--	E2	OFNP	C	pva		C	L	II	SH1	A2B		2B	13		C1	2.20		
XEN15	EN14	E-DONP68C	EP68.3.1	141003	68p Tudor Rose		U	E2	OFNP	T:RMS	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1	2.75		
		E-DONP68Cc	EP68.3.2	141003	68p Tudor Rose - TR3-I paper		U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1			
		E-DONP68Cd	EP68.3.3	160304	68p Tudor Rose		R	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1		3.50	DP347	
			EP68.3.4	070904	68p Tudor Rose - TR3-B paper		U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1			
			EP68.3.5	070904	68p Tudor Rose - TR3-D paper		U	E2	OFNP	T:TR3	pva		D	G	I	SH1A	A2B		2B(V)	13	V1	D1D1			
XEN16	EN15	E-DONP72A	EP72.1.1	280306	72p Tudor Rose		U	E2	OFNP	H	pva		D	G	I	SH1A	A2B		2B(V)	12+	V1	D1D1	2.75		
		E-DONP72Ab	EP72.1.2	091106	72p Tudor Rose		U	E2	OFNP	T	pva		D	G	I	SH1A	A2B		2B(V)	12	V8	--	4.15	DMS16	
			EP72.1.3	070706	72p Tudor Rose - new head type		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	12	V8	D1D1			
XEN17	EN16	E-DONP78A	EP78.1.1	270307	78p Tudor Rose		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V7	D1D1	2.75		
		E-DONP78Aa	EP78.1.2	170507	78p Tudor Rose		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V2	--	4.95	DMS19	
		E-DONP78B	EP78.2.1	081107	78p Tudor Rose - position 1		--	E2	OFNP	T	pva		D	L	I	SH1	A2B		2B	13		--	4.95	DMS21	
XEN18	EN17	E-DONP81A	EP81.1.1	010408	81p Tudor Rose		U	E2	OFNP	T	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1D1	5.15	DMS19	
		E-DONP81B	EP81.2.1	061108	81p Tudor Rose		U	E2	OFNP	T	pva		D	L	I	SH1	A2B		2B	13			5.15	DMS24	
XEN19	EN17a	E-DONP90A	EP90.1.1	310309	90p Tudor Rose		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1	3.25		
	EN17b		EP97.1.1	300310	97p Tudor Rose		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1	3.35		
	EN18c		EP110.1.1	290311	£1.10 Tudor Rose		--	E2	OFNP	C	pva		C	L	I	SH1	A2B		2B	13		C1	3.50		
					<b>Minature Sheets</b>																				
WMS1886	2685MS	MS42	DMS16	091106	Lest We Forget M/S - 1st				See our GB Commemoratives list, or specialised Machins list																
WMS1997	2796MS	MS51	DMS21	081107	Lest We Forget M/S - 2nd				See our GB Commemoratives list, or specialised Machins list																
WMS2008	2886MS	MS59	DMS24	061108	Lest We Forget M/S - 3rd				See our GB Commemoratives list, or specialised Machins list																
XEMS1	EN19MS	MS45	DMS18	230407	Celebrating England M/S				Deegam does not regard the NVI's from this M/S as definitives																7.15
XEMS2	2740MS	MS46	DMS19	170507	New Wembley Stadium M/S				See our GB Commemoratives list, or specialised Machins list																

It is cheaper to buy DP382 than its stamps individually

SG Vol 3/4	SG Concise	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		

**NORTHERN IRELAND**

<i>Predecimals -- Wmk - 1958-67 phosphor bands violet under UV</i>																						
XN1		U1		180858	3d deep lilac																	1.40
XN2	NI1	U4		210562	3d deep lilac																	0.40
XN3	NI1p	U8		090667	3d deep lilac												violet		CB	4		0.20
XN4	NI2	U5		070266	4d ultramarine																	0.20
XN5	NI2p	U9		021067	4d ultramarine												violet		2B	9.5		0.20
XN11		U2		290958	6d deep claret																	2.10
XN12	NI3	U6		040662	6d deep claret																	0.50
XN13	NI4	U10		010367	9d bronze-green												violet		2B	9.5		0.40
XN14		U3		290958	1/3 green																	4.80
XN15	NI5	U7		091162	1/3 green																	0.50
XN16	NI6	U11		010367	1/6 grey blue												violet		2B	9.5		0.40
<i>Predecimals -- No Wmk - 1968-70 phosphor bands violet under UV</i>																						
XN6	NI7	U12		270668	4d deep bright blue												violet		2B	9.5		0.20
XN7	NI7Ev	U13		231068	4d deep bright blue												violet		2B	9.5		19.05
XN8	NI8	U14		040968	4d olive sepia												violet		CB	4		0.20
XN9	NI9	U15		260269	4d bright vermilion												violet		CB	4		0.30
XN10	NI10	U16		040968	5d royal blue												violet		2B	9.5		0.20
XN17	NI11	U17		200569	1/6 grey blue												violet		2B	9.5		2.55

**Photogravure -- Harrison  
Phosphor Bands or Phosphorised Paper**

*All P14% x 14, unless otherwise indicated  
All from sheets, unless otherwise indicated*

<i>Phosphor Bands</i>																							
XN18	NI12	N-HOP2.5A	N25.1.1	070771	2½p bright magenta	bd	U		OCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		4	1.65
XN19		N-HFP2.5A	N25.2.1	--0673	2½p bright magenta	bd	U		FCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		4	9.20
XN20	NI13	N-HOP3AMP	N30.1.1	070771	3p ultramarine	bd	U		OCP	H	pva		H	P	I	B2(r)	B3	250	2B	9.5		1	0.75
XN21		N-HFP3A	N30.2.1	--0473	3p ultramarine	bd	U		FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		1	36.70
		N-HFP3Aa	N30.2.1a	--0773	3p ultramarine - Jet (yellow) phosphor	bd	U		FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5	Jet	1	
XN23	NI14	N-HFP3B	N30.3.1	230174	3p ultramarine	bd	U		FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		1	0.55
		N-HFP3Ba	N30.3.1a	--0174	3p ultramarine - thin paper	bd	U		FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		1	
XN22		N-HF3DA	N30.4.1	230174	3p ultramarine	bd	U		FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		1	1.65
XN24	NI15	N-HFD3.5A	N35.1.1	230174	3½p olive grey	b	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1	0.50
XN25	NI16	N-HFD3.5B	N35.2.1	061174	3½p olive grey	b	U		FCP	H	dex		H	P	II	A1(r)	B3	150	CB	4		1	0.50
XN26	NI17	N-HFD4.5A	N45.1.1	061174	4½p grey blue	b	U		FCP	H	dex		H	P	I	A1(r)	B3	150	2B	9.5		1	0.50
XN27	NI18	N-HOP5A	N50.1.1	070771	5p reddish violet	b	R		OCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		4	2.75
XN28	NI19	N-HFD5.5A	N55.1.1	230174	5½p violet	bc	U		FCP	H	dex		H	P	I	B2(r)	B3	250	2B	9.5		1	0.40
		N55.1.1a	----74		5½p violet - ribbed gum	bc	U		FCP	H	dex		H	P	I	B2(r)	B3	250	2B	9.5		1	
XN29	NI20	N-HFD5.5B	N55.2.1	210575	5½p violet	bc	U		FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		1	0.50
XN30	NI21	N-HFD6.5A	N65.1.1	140176	6½p greenish blue	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1,2	0.50
XN31	NI22	N-HFD7A	N70.1.1	180178	7p purple brown	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1	0.50
XN32	NI23	N-HOP7.5A	N75.1.1	070771	7½p chestnut	bd	R		OCP	H	pva		H	P	II	B2(r)	B3	150	2B	9.5		6	3.25
XN33	NI24	N-HFD8A	N80.1.1	230174	8p rosine	c	U		FCP	H	dex		H	P	III	B2(r)	B3	250	2B	9.5		1	0.55
XN34	NI25	N-HFD8.5A	NI85.1.1	140176	8½p yellow green	bd	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1	0.55
XN35	NI26	N-HFD9A	N90.1.1	180178	9p deep violet	d	U		FCP	H	dex		H	P	I	C1(r)	B3	150	2B	9.5		1	0.55
XN35a	NI26Ey	N-HFD9AMP	N90.1.1a	120278	9p deep violet - phosphor omitted	d	U		FCP	H	dex		H	P	I	C1(r)						1	36.70

SG Vol 3/4	SG Concise	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					
XN36	NI27	N-HFD10A	N100.1.1	201076	10p orange brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	2B	9.5		1	0.65	
XN37	NI28	N-HFD10B	N100.2.1	230780	10p orange brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	CB	4		1	0.65	
XN38	NI29	N-HFD10.5A	N105.1.1	180178	10½p steel blue	b	U		FCP	H	dex		H	P	II	E1(r)	B3	150	2B	9.5		3	0.75	
XN39	NI30	N-HFD11A	N110.1.1	201076	11p scarlet	b	U		FCP	H	dex		H	P	II	C1(r)	B3	150	2B	9.5		1	0.75	
XN39a	NI30Ey	N-HFD11AMP	N110.1.1a	--1076	11p scarlet - phosphor omitted <b>Phosphorised Paper</b>	b	U		FCP	H	dex		H	P	II	C1(r)						1	6.45	
XN41	NI31	N-HCD12A	N120.1.1	230780	12p yellowish green	d	U		PCP1	H	dex		H	P	II	A1(r)						1	0.75	
XN42	NI32	N-HCD13.5A	N135.1.1	230780	13½p purple brown	bd	U		PCP1	H	dex		H	P	II	A1(r)						2	1.10	
XN44	NI33	N-HCD15A	N150.1.1	230780	15p ultramarine	bd	U		PCP1	H	dex		H	P	I	A1(r)						1	1.10	

						Lithography -- Questa Phosphor Bands or Phosphorised Paper		All from sheets, unless otherwise indicated SG and Connoisseur show P14¼x14 as P15x14											symbol		SG shows P13¼x14 as P14					
																			type							
XNL1	NI34	N-QFP11.5A	N115.1.1	080481	11½p drab [SG = OCP]			13¼x14	FCP	Inv	pva		Q	L	I	A2(r)	SA	1	SBL	4	low OBA	Q1,2	1.20			
XNL2	NI35	N-QFD12A	N120.2.1	070186	12p bright emerald	b+		14¼x14	FCP	H	dex		Q	L	IV	A2(r)	SA	2b	SBL	4	l1	Q1,2	1.85			
XNL3		N-QFD12B	N120.2.2	030786	12p bright emerald - bar at left	b+		14¼x14	FCP	H	dex		Q	L	IV	A2(r)	SA	2b	SBL	4	S6 l1	Q3,4	1.50			
XNL4	NI36	N-QFD12.5A	N125.1.1	240282	12½p light emerald	bd		13¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1	SBL	4	l1	vars	0.75			
XNL6	NI36a	N-QFP12.5A	N125.1.2	280284	12½p light emerald [SG = 6/84; Conn = 7/84]	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1	SBL	4	l1	Q1,2				
XNL5		N-QFD12.5B	N125.2.1	280284	12½p light emerald [SG = OCP]	bd		14¼x14	FCP	Inv	pva		Q	L	II	E2(r)	SA	1	SBL	4	low OBA	Q1,2	7.35			
XNL7	NI37	N-QFD13A	N130.1.1	231084	13p pale chestnut - type I	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	2a	SBL	4	l1	vars	0.95			
XNL8	NI37Ea	N-QFD13B	N130.1.2	281186	13p pale chestnut - type II	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	2b	SBL	4	S6, l1	Q1,2	3.70			
XNL9		N-QFP13A	N130.2.1	140487	13p pale chestnut - type II	bd		14¼x14	FCP	C	pva		Q	L	II	E2(r)	SA	2b	SBL	4	S6, l1	Q1-4	1.40			
XNL10	NI38	N-QCP14A	N140.1.1	080481	14p grey blue	a		13¼x14	PCP	H	pva		Q	L	II	E2(r)		1	PP			Q1,2	1.10			
XNL11	NI39	N-QFP14A	N140.2.1	081188	14p deep blue	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2a	CBBr	4	S3	Q1-4	0.85			
XNL12	NI40	N-QFP15A	N150.2.1	281189	15p bright blue	b+d		14¼x14	FCP	C	pva		Q	L	II	A2(r)	SA	2b	CBBr	4	S3	Q1-4	0.95			
		N-QFP15Aa	N150.2.1a	281189	15p bright blue - short band at top	b+d		14¼x14	FCP	C	pva		Q	L	II	A2(r)	SA	2b	CBBr	4	S1	Q1-4	3.70			
XNL13	NI41	N-QCD15.5A	N155.1.1	240282	15½p pale violet	bd		13¼x14	PCP	H	dex		Q	L	II	C2(r)		1	PP			Q1,2	1.30			
XNL15	NI42	N-QCD16A	N160.1.1	270483	16p drab	bd		13¼x14	PCP	H	dex		Q	L	II	E2(r)		1	PP			Q1-2	1.60			
XNL16	NI42a	N-QCD16B	N160.1.2	280284	16p drab - perf error	bd		14¼x14	PCP	H	dex		Q	L	II	E2(r)		1	PP			Q3-4	11.00			
XNL17	NI43	N-QCD17A	N170.1.1	231084	17p grey blue - type I	b		14¼x14	PCP	H	dex		Q	L	II	E2(r)		2a	PP			Q1-4	1.85			
		N-QCD17Aa	N170.2.1	231084	17p grey blue - low, almost no, OBA	b		14¼x14	PCP	Inv	dex		Q	L	II	E2(r)		2a	PP		low OBA	Q1-2				
XNL18		N-QAD17A	N170.3.1	250286	17p grey blue - type I	b		14¼x14	ACPb	H	dex		Q	L	II	A2(r)		2a	PP			Q3-4	1.85			
XNL19	NI43Ea	N-QAD17B	N170.3.2	--0986	17p grey blue - type II	b		14¼x14	ACPb	H	dex		Q	L	II	A2(r)		2b	PP			Q1,2	183.35			
XNL20	NI44	N-QFP17A	N170.4.1	041290	17p deep blue	b		14¼x14	FCP	C	pva		Q	L	III	A2(r)		2b	CBBr	4	S3	Q1-4	1.05			
XNL21	NI45	N-QCP18A	N180.1.1	080481	18p deep violet	a		13¼x14	PCP	H	pva		Q	L	II	C2(r)		1	PP			Q1,2	1.40			
XNL22	NI46	N-QAD18A	N180.2.1	060187	18p deep olive grey	b		14¼x14	ACPb	H	dex		Q	L	IV	A2(r)		2b	PP			Q1-4	1.20			
XNL23	NI47	N-QFP18A	N180.3.1	031291	18p bright green	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2b	CBBr	4	S3	Q1-4	1.35			
		N-QFP18Aa	N180.3.1a	031291	18p bright green - short band at top	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2b	CBBr	4	S1	Q1-4	4.60			
XNL24	NI47a		N180.3.2	--0492	18p bright green - perf error	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2b	CBBr	4	S3	Q1,2	2.90			
			N180.3.2b	--0492	do - short band at bottom	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2b	CBBr	4	S2	Q1,2	2.90			
XNL25	NI48	N-QONP18A	N180.4.1	100893	18p bright green	b		14¼x14	OFNP	C	pva		Q	L	IV	A2(r)	AY	2b	SBL	4		Q-Q	3.70	DP197		
XNL26	NI49	N-QAD19A	N190.1.1	081188	19p bright orange-red	b		14¼x14	ACPb	S	dex	clear	Q	L	I	A2(r)		2a	PP			Q1-4	1.20			
XNL31	NI50	N-QCD19.5A	N195.1.1	240282	19½p olive grey	b		13¼x14	PCP	H	dex		Q	L	I	C2(r)		1	PP			Q1-2	3.25			
XNL32	NI51	N-QAP20A	N200.1.1	281189	20p brownish black - deep cream paper	bd		14¼x14	ACPb	C	pva		Q	L	II	A2(r)		2b	PP			Q1-4	1.20			
		N-QAP20Aa	N200.1.1a	--0690	20p brownish black - deep cream paper	bd		14¼x14	ACPd	C	pva		Q	L	II	A2(r)		2b	PP		low OBA	Q3-4				
		N-QAP20B	N200.1.1b	--0890	20p brownish black - white paper	bd		14¼x14	ACPb	C	pva		Q	L	II	A2(r)		2b	PP			Q3-4				
XNL36	NI52	N-QCD20.5A	N205.1.1	270483	20½p ultramarine	b		13¼x14	PCP	H	dex		Q	L	I	A2(r)		1	PP			Q1-2	5.50			

SG Vol 3/4	SG Concise	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			
XNL37	NI53	N-QCP22A	N220.1.1	080481	22p blue			13½x14	PCP	H	pva		Q	L	II	A2(r)	1	PP			Q1-2	1.50	
XNL38	NI54	N-QAD22A	N220.2.1	231084	22p yellow green	b+d		14¾x14	ACPB	H	dex		Q	L	V	A2(r)	2a	PP			Q1-2	1.50	
XNL39	NI55	N-QAD22B	N220.3.1	041290	22p bright orange-red	b+d		14¾x14	ACPB	H	dex		Q	L	V	A2(r)	2b	PP			Q1-2	1.20	
XNL40	NI56	N-QAD23A	N230.1.1	081188	23p bright green	bd		14¾x14	ACPB	S	dex	clear	Q	L	I	A2(r)	2b	PP			Q1-2	1.85	
XNL41	NI57	N-QAP24A	N240.1.1	281189	24p Indian red [SG = pvadc]	bd		14¾x14	ACPB	C	pva		Q	L	I	A2(r)	2b	PP			Q1-2	2.30	
XNL42	NI58	N-QAP24B	N240.2.1	031291	24p chestnut - much lower OBA	bd		14¾x14	ACPD	C	pva		Q	L	I	A2(r)	2b	PP		low OBA	Q1-4	1.50	
		N-QAP24Ba			do - deep rich shade	bd		14¾x14	ACPD	C	pva		Q	L	I	A2(r)	2b	PP		low OBA	Q3-4		
XNL43	NI59	N-QONP24A	N240.3.1	100893	24p chestnut	bd		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2b	2B	8	Q-	3.70	DP197
XNL48	NI60	N-QCD26A	N260.1.1	240282	26p rosine - type I	b+		13¾x14	PCP	H	dex		Q	L	I	A2(r)	1	PP			Q1-4	1.85	
XNL49	NI60a	N-QAD26A	N260.2.1	270187	26p rosine - type II	bd		14¾x14	ACPB	H	dex		Q	L	II	A2(r)	2b	PP			Q1-2	4.60	
XNL50	NI61	N-QAD26B	N260.3.1	041290	26p drab	bd		14¾x14	ACPB	H	dex		Q	L	II	A2(r)	2b	PP			Q1-2	1.85	
XNL52	NI62	N-QCD28A	N280.1.1	270483	28p deep violet-blue	b		13¾x14	PCP	H	dex		Q	L	I	C2(r)	1	PP			Q1-2	1.85	
XNL53	NI62a	N-QAD28A	N280.2.1	270187	28p deep violet-blue	b		14¾x14	ACPB	H	dex		Q	L	I	G(r)	2b	PP			Q1-2	2.05	
XNL54	NI63	N-QAP28A	N280.3.1	031291	28p deep bluish grey	b		14¾x14	ACPD	C	pva		Q	L	I	A2(r)	2b	PP			Q1-2	2.05	
XNL57	NI64	N-QCD31A	N310.1.1	231084	31p bright purple - type I	b		14¾x14	PCP	H	dex		Q	L	I	G(r)	2a	PP			Q3-4	1.85	
XNL58	NI64Ea	N-QAD31A	N310.2.1	140487	31p bright purple - type II	b		14¾x14	ACPB	H	dex		Q	L	I	G(r)	2b	PP			Q5-6	4.60	
XNL59	NI65	N-QAD32A	N320.1.1	081188	32p greenish blue	bd		14¾x14	ACPB	S	dex	clear	Q	L	I	A2(r)	2b	PP			Q1-2	2.30	
XNL60	NI66	N-QAP34A	N340.1.1	281189	34p deep bluish grey [SG = pvadc]	b		14¾x14	ACPB	C	pva		Q	L	I	A2(r)	2b	PP			Q1-2	2.30	
XNL61	NI67	N-QAD37A	N370.1.1	041290	37p rosine	b		14¾x14	ACPB	H	dex		Q	L	I	A2(r)	2b	PP			Q1-2	2.75	
XNL63	NI68	N-QAP39A	N390.1.1	031291	39p bright mauve	b+		14¾x14	ACPD	C	pva		Q	L	I	A2(r)	2b	PP			Q1-4	2.75	
XNL63a	NI68x	N-QFP39A	N390.2.1	--1291	do - Error: glossy FCP ppr, brt fluor, no afterglow	b+		14¾x14	FCP	C	pva		Q	L	I	A2(r)	2b	PP			Q1Q1		

**Lithography -- Questa  
Phosphor Bands or Phosphorised Paper  
Elliptical Perforations**

*P15x14 is more accurately P14¾x14  
CPL paper unless otherwise indicated*

XNL27	NI69	N-QONP19A	N190.2.1	071293	19p bistre - cream paper	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBBr	4	S3	Q1-2	1.65	
		N-QONP19C	N190.2.1a	141094	19p bistre - white paper [MCC = 30.8.94]	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBBr	4	S3	Q3-4		
XNL28	NI70	N-QONP19B	N190.3.1	260794	19p bistre	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	SBL	4		Q-Q-	3.25	DP217-8
		N-QONP19Ba	N190.3.1a	260794	19p bistre - inset band	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	SBL	4	11	Q-Q-	DP217	
XNL29	NI70Ec	N-QONP19E	N190.4.1	250495	19p bistre	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	SBR	4.75		Q-Q-	4.15	DP226
XNL30		N-QONP19F	N190.5.1	010296	19p bistre - white paper	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	CBR	4		Q3-4	3.25	
XNL32A	NI71	N-QONP20A	N200.2.1	230796	20p bright green	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2b	CBR	4.5		Q1-2	3.25	
XNL44	NI72	N-QONP25A	N250.1.1	071293	25p red - cream paper	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q1-2	1.85	
		N-QONP25B	N250.1.1a	141094	25p red - white paper [MCC = 11.10.94]	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q3-6		
		N-QONP25A	N250.1.2	260794	25p red	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q-	2.10	DP217-8
		N-QONP25Ab	N250.1.2a	260794	25p red - inset left band	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8	11	Q-	6.00	DP217-8
		N-QONP25Ac	unlisted	260794	25p red - short right band at top	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8	S12	Q-		DP217
		N-QONP25Ad	N250.1.2c	260794	25p red - short right band at top; inset left band	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8	S12 11	Q-	8.75	DP217
XNL44a		N-QONP25C	N250.2.1	250495	25p red	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	9		Q-	3.25	DP226
XNL45		N-QONP25D	N250.3.1	050396	25p red - white paper [Deegham = 27.2.96]	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	8		Q5-6	4.15	
XNL46		N-QONP25E	N250.4.1	140596	25p red	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	9		Q-	3.25	DP240
XNL50A	NI73	N-QONP26A	N260.4.1	230796	26p red brown	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2b	2B	8		Q1-2	3.70	
		N-QONP26B	N260.5.1	151296	26p red brown [MCC = 21.12.96]	bd		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	A2B	2b	2B	8		Q2		
XNL55	NI74	N-QONP30A	N300.1.1	071293	30p deep olive-grey - cream paper	b		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q1-2	3.25	
		N-QONP30A	N300.1.2	260794	30p deep olive-grey	b		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q-	3.25	DP217-8
		N-QONP30Ab	N300.1.2a	260794	30p deep olive-grey - inset left band	b		14¾x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8	11	Q-	9.20	DP217-8
XNL61A	NI75	N-QONP37A	N370.2.1	230796	37p bright mauve - yellow fluor head	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2b	2B	8		Q1-2	5.50	

SG Vol 3/4	SG Concise	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				
XNL64	NI76	N-QONP41A	N410.1.1	071293	41p grey-brown - cream paper	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-2	3.25	DP217-8
		N-QONP41A	N410.1.2	260794	41p grey-brown	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q-	3.25	
		N-QONP41Aa	N410.1.2b	260794	41p grey-brown - short bands at top	b		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8	S16	Q-		
XNL64A	NI77	N-QONP63A	N630.1.1	230796	63p light emerald	bd		14¾x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	6.90	

**Gravure -- Harrison or Walsall  
EME -- Phosphor Bands  
Elliptical Perforations**

*P15x14 is more accurately P14¾x14  
CPL paper unless otherwise indicated*

XN45	NI78	N-WONP19A	N190.6.1	080699	19p bistre	b+	I		OFNP	C	pva		W	G	III	B4(r)	A2B		CB	4.5		W1	3.85	
		N-WONP19Aa			19p bistre - pale olive green shade	b+	I		OFNP	C	pva		W	G	III	B4(r)	A2B		CB	4.5		W2		
XN46	NI79	N-WONP20A	N200.3.1	010797	20p bright green - dull fluor, matt paper	bd	I	14¾x14	OFNP	C	pva		W	G	II	B4(r)	A2B		CB	4.5		W1		
		N-WONP20B	N200.3.1a	260898	do - bright fluor, glossy ppr - comb perms	bd	I	14¾x14	OFNP	C	pva		W	G	II	B4(r)	A2B		CB	4.5		W1		
		N-WONP20Ba		1098	do - bright fluor, glossy ppr - APS perms	bd	I	14¾x14	OFNP	C	pva		W	G	II	B4(r)	A2B		CB	4.5		W1		
XN47	NI80	N-WONP20C	N200.4.1	131098	20p bright green	bd	I	13¾x14	OFNP	C	pva		W	G	II	B4(r)	A2B		SBR	4.5		--	3.70	DP269
XN48	NI81	N-WONP26A	N260.6.1	010797	26p chestnut - dull fluor, matt paper	bd	I	14¾x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		W1	2.75	
		N-WONP26B		0198	26p chestnut - bright fluor, glossy paper	bd	I	14¾x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		W1		
XN50	NI81b	N-WONP26C	N260.6.2	131098	26p chestnut	bd	I	13¾x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		--	5.05	DP270
		N-WONP26Ca	N260.6.2a	131098	26p chestnut (phosphor shift)	bd	I	13¾x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9	I2	--	12.85	DP270
XN49		N-HONP26A	N260.7.1	230997	26p chestnut	bd	I	14¾x14	OFNP	H	pva		H	G	III	B4(r)	AB		2B	9		--	3.25	DP255
XN51	NI82	N-WONP37A	N370.3.1	010797	37p bright mauve	bd	I	14¾x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		W1	3.70	
XN52		N-HONP37A	N370.4.1	230997	37p bright mauve	b	I		OFNP	H	pva		H	G	II	B4(r)	AB		2B	9		--	3.25	DP255
XN53	NI83	N-WONP38A	N380.1.1	080699	38p ultramarine - bright fluor, glossy paper	b	I		OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		W1	13.75	
XN53A	NI84	N-WONP40A	N400.1.1	250400	40p deep azure - bright fluor, glossy paper	b	I		OFNP	C	pva		W	G	II	B4(r)	A2B		2B	9		W1	7.35	
XN54	NI85	N-WONP63A	N630.2.1	010797	63p light emerald - dull fluor, matt paper	bd	I	14¾x14	OFNP	C	pva		W	G	I	B4(r)	AB		2B	9		W1	8.25	
XN55	NI86	N-WONP64A	N640.1.1	080699	64p turquoise-green - bright fluor, glossy paper	bd	I		OFNP	C	pva		W	G	II	B4(r)	A2B		2B	9		W1	13.75	
XN55A	NI87	N-WONP65A	N650.1.1	250400	65p greenish blue - bright fluor, glossy paper	b	I		OFNP	C	pva		W	G	II	B4(r)	A2B		2B	9		W1	7.35	
XN56	NI88	N-WONP1stA	NN1.1.1	150200	NV1 1st bright orange red	b	I	13¾x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		--	3.20	DP304
		N-WONP1stAa	NN1.1.1a	150200	NV1 1st bright orange red - short bands at bottom	b	I	13¾x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9	S17	--	11.00	DP304
XN56A	NI88b	N-WONP1stB	NN1.1.2	250400	NV1 1st bright orange red - bright fluor, glossy ppr	b	I	14¾x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		W1	11.90	

**Pictorial Definitives**

**Litho (L) / Gravure (G) -- EME --Phosphor Bands  
Elliptical Perforations**

<i>Borderless</i>																								
XN60	NI89	N-WONP2ndA	NPN2.1.1	060301	NV1 2nd The Giants Causeway	--		E2	OFNP	C	pva		W	L	I	SH2	A2B		CB	4.5			1.50	
XN60A		N-EONP2ndA	NPN2.2.1	250203	NV1 2nd The Giants Causeway	--		E2	OFNP	C	pva		E	L	I	SH2	A2B		CB	5			1.65	DP339
XN61	NI90	N-WONP1stC	NPN1.1.1	060301	NV1 1st Patchwork Fields	--		E2	OFNP	C	pva		W	L	I	SH2	A2B		2B	13			1.85	
XN61A		N-EONP1stA	NPN1.2.1	250203	NV1 1st Patchwork Fields	--		E2	OFNP	C	pva		E	L	I	SH2	A2B		2B	10			2.30	DP339
XN62	NI91	N-WONP'E'A	NPN3.1.1	060301	NV1 E Linen	--		E2	OFNP	C	pva		W	L	I	SH2	A2B		2B	13			2.30	
XN62A		N-DONP'E'A	NPN3.2.1	151002	NV1 E Linen	--		E2	OFNP	H	pva		D	L	I	SH2	AB		2B	13			3.70	
XN63	NI92	N-WONP65B	NP65.1.1	060301	65p Parian China	--		E2	OFNP	C	pva		W	L	I	SH2	A2B		2B	13			4.15	
XN64	NI93	N-DONP68A	NP68.1.1	040702	68p Parian China	--		E2	OFNP	H	pva		D	L	I	SH2	AB		2B	13		1A; 1B	5.05	



SG Vol 3/4	SG Concise	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing		Head	Phosphor		Phosphor Bands			Col		Source
									Type/Source	Type	Colour	Who/How	Type	Type		Screen	No	mm	Type	Cyl	MUH		

**SCOTLAND**

<b>Predecimals -- Wmk - 1958-67</b>																						
XS1		S1		180858	3d deep lilac																	0.80
XS2	S1	S4		090762	3d deep lilac																	0.20
XS3	S1p	S8		290163	3d deep lilac (MLH \$17.50)												blue		2B	8		12.85
XS4		S9		300465	3d deep lilac												blue		SBL	4		6.90
XS4a		S10		300465	3d deep lilac												blue		SBR	4		6.45
XS5	S1pa	S9a		161265	3d deep lilac												violet		SBL	4		0.40
XS5a		S10a		161265	3d deep lilac												violet		SBR	4		0.40
XS6	S1pb	S11		091167	3d deep lilac												violet		CB	4		0.20
XS9	S2	S5		070266	4d ultramarine																	0.20
XS10	S2p	S12		070266	4d ultramarine												violet		2B	8		0.20
XS16		S2		290958	6d claret (reddish purple)																	1.40
XS17	S3	S6		280562	6d deep claret (deep reddish purple)																	0.20
XS18		S13		290163	6d deep claret (deep reddish purple)												blue		2B	8		2.40
XS19	S3p	S13a		020266	6d deep claret (deep reddish purple)												violet		2B	8		0.35
XS20	S4	S14		010367	9d bronze-green												violet		2B	9.5		0.50
XS22		S3		290958	1/3 green																	4.15
XS23	S5	S7		310762	1/3 green																	0.50
XS24		S15		290163	1/3 green												blue		2B	8		3.20
XS25	S5p	S15a		261165	1/3 green												violet		2B	8		0.50
XS26	S6	S16		010367	1/6 grey blue												violet		2B	9.5		0.50
<b>Predecimals -- No Wmk - 1968-70</b>																						
XS7	S7	S17		160568	3d deep lilac																	0.20
XS8	S7Ev	S19		110768	3d deep lilac						ga						violet		CB	4		0.20
XS11	S8	S18		281167	4d deep bright blue						pva						violet		CB	4		0.20
XS12	S8Ev	S20		250768	4d deep bright blue						ga						violet		2B	9.5		0.20
XS13	S9	S21		040968	4d olive sepia						pva						violet		2B	9.5		0.20
XS13a	S9Ey	S21a		040968	4d olive sepia - missing phosphor						pva								CB	4		0.20
XS14	S10	S22		260269	4d bright vermilion						pva						violet		CB	4		0.30
XS15	S11	S23		040968	5d royal blue						pva						violet		2B	9.5		0.30
XS21	S12	S24		280970	9d bronze green						pva						violet		2B	9.5		4.80
XS27	S13	S25		121268	1/6 grey blue						pva						violet		2B	9.5		1.65

**Photogravure -- Harrison  
Phosphor Bands or Phosphorised Paper**

*All P14¼ x 14, unless otherwise indicated  
All from sheets, unless otherwise indicated*

<b>Phosphor Bands</b>																							
XS29	S14	S-HOP2.5A	S25.1.1	070771	2½p bright magenta	b	U		OCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		0.75	
XS30	S14Eg	S-HFG2.5A	S25.2.1	220972	2½p bright magenta	b	U		FCP	H	ga		H	P	III	B2(r)	B3	150	CB	4		0.55	
XS31		S-HFP2.5A	S25.3.1	-0673	2½p bright magenta	b	U		FCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		12.85	
XS32	S15	S-HOP3A	S30.1.1	070771	3p ultramarine	b	U		OCP	H	pva		H	P	I	B2(r)	B3	250	2B	9.5		0.65	
XS33	S15Eg	S-HFG3A	S30.2.1	141272	3p ultramarine	b+	U		FCP	H	ga		H	P	I	B2(r)	B3	150	2B	9.5		2.30	
		S-HFG3Aa	S30.2.1a	-0773	3p ultramarine - Jet (yellow) phosphor	b+	U		FCP	H	ga		H	P	I	B2(r)	B3	150	2B	9.5	Jet	8	4.15
XS34		S-HFP3A	S30.3.1	-0173	3p ultramarine	b	U		FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		23.85	
XS35	S16	S-HFP3B	S30.4.1	230174	3p ultramarine	b+	U		FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		5.50	
		S-HFP3Ba	S30.4.1a	-0174	3p ultramarine - thin paper	b+	U		FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		8	
		S-HFP3Bb	S30.4.1b	-0174	3p ultramarine - ribbed paper	b+	U		FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		8	2.30

SG Vol 3/4	SG Concise	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				
XS36		S-HFD3A	S30.5.1	230174	3p ultramarine	b+	U		FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		8	1.40	
		S-HFD3Aa	S30.5.1a	--0174	3p ultramarine - thin paper	b+	U		FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		8		
		S-HFD3Ab	S30.5.1b	--0174	3p ultramarine - ribbed paper	b+	U		FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		8	3.70	
XS37		S-HFP3.5A	S35.1.1	230174	3½p olive grey	bc	U		FCP	H	pva		H	P	II	A1(r)	B3	150	2B	9.5		1	22.00	
		S-HFP3.5Aa	S35.1.1a	--0174	3½p olive grey - AOP + 2B	bc	U		FCP	H	pva		H	P	II	A1(r)	B3	150	2B	9.5		1		AOP
XS38	S17	S-HFD3.5A	S35.2.1	230174	3½p olive grey	bc	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1	0.50	
		S-HFD3.5Aa	S35.2.1a	--0174	3½p olive grey - AOP + 2B	bc	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1		AOP
XS39	S18	S-HFD3.5B	S35.3.1	061174	3½p olive grey	bc	U		FCP	H	dex		H	P	II	A1(r)	B3	150	CB	4		1	0.50	
XS40	S19	S-HFD4.5A	S45.1.1	061174	4½p grey blue	bd	U		FCP	H	dex		H	P	I	A1(r)	B3	150	2B	9.5		1	0.55	
XS41	S20	S-HOP5A	S50.1.1	070771	5p reddish violet	b	R		OCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		3	1.85	
XS42		S-HFP5A	S50.2.1	--0673	5p reddish violet (o/c)	b	R		FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		3	45.85	
XS43	S21	S-HFP5Aa	S50.2.1a	--0873	5p reddish violet - Jet (yellow) phosphor	b	R		FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		7		Jet
XS44	S22	S-HFD5.5A	S55.1.1	230174	5½p violet	bc	U		FCP	H	dex		H	P	I	B2(r)	B3	250	2B	9.5		1	0.40	
XS45	S23	S-HFD5.5B	S55.2.1	210575	5½p violet	bc	U	APS	FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		1	0.50	
		S-HFD5.5Ba	S55.2.1a	----76	5½p violet	bc	U	Kampf	FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		1		
		S-HFD6.5A	S65.1.1	140176	6½p greenish blue	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1	0.50	
XS46	S24	S-HFD6.5Ab	S65.1.1a	--0176	6½p greenish blue - AOP + CB	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1		AOP
		S-HFD6.5Aa	S65.1.1b	--0176	6½p turquoise green	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1		
		S-HFD6.5Ac			6½p greenish blue - white bands (like PUI)	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1		
		S-HFD7A	S70.1.1	180178	7p purple-brown	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1	0.50	
XS47	S25	S-HFD7Aa			7p purple-brown - spotty print	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1		
			S70.1.1a	281181	7p purple-brown - CB offset right	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1	9.20	
		S-HOP7.5A	S75.1.1	070771	7½p chestnut	bd+	R		OCP	H	pva		H	P	II	B2(r)	B3	150	2B	9.5		6	2.30	
XS48		S-HOP7.5AMP	S75.1.1a	--0371	7½p chestnut - phosphor omitted	bd+	R		OCP	H	pva		H	P	II	B2(r)						6	7.35	
		S-HOP7.5Aa			7½p chestnut - thin value	bd+	R		OCP	H	pva		H	P	II	B2(r)							6	
XS49	S26	S-HFP7.5A	S75.2.1	--1173	7½p chestnut	bd+	R		FCP	H	pva		H	P	II	B2(r)	B3	150	2B	9.5		6		
XS50	S27	S-HFD8A	S80.1.1	230174	8p rosine	c	U		FCP	H	dex		H	P	III	B2(r)	B3	250	2B	9.5		1	0.75	
XS51	S28	S-HFD8.5A	S85.1.1	140176	8½p yellow green	bd	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1,2	0.75	
		S-HFD8.5Aa			8½p yellow green - weak pale print	bd	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1,2	0.75	
XS52	S29	S-HFD9A	S90.1.1	180178	9p deep violet	ad	U		FCP	H	dex		H	P	I	C1(r)	B3	150	2B	9.5		1	0.75	
XS53	S30	S-HFD10A	S100.1.1	201076	10p orange brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	2B	9.5		4	0.85	
XS54	S31	S-HFD10B	S100.2.1	230780	10p orange brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	CB	4		4	0.75	
XS55	S32	S-HFD10.5A	S105.1.1	180178	10½p steel blue	b	U		FCP	H	dex		H	P	II	E1(r)	B3	150	2B	9.5		1	0.75	
XS56	S32	S-HFD11A	S110.1.1	201076	11p scarlet	b	U		FCP	H	dex		H	P	II	C1(r)	B3	150	2B	9.5		1	0.85	
<b>Phosphorised Paper</b>																								
XS57	S33	S-HCD12A	S120.1.1	230780	12p yellowish green	d+	U		PCP	H	dex		H	P	II	A1(r)						2	0.95	
XS58	S34	S-HCD13.5A	S135.1.1	230780	13½p purple brown	bd	U		PCP1	H	dex		H	P	II	A1(r)						1	1.30	
XS60	S35	S-HCD15A	S150.1.1	230780	15p ultramarine	bd	U		PCP	H	dex		H	P	I	A2(r)						1	1.10	

SG Vol 3/4	SG Concise	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>Lithography -- Questa or Waddington Phosphor Bands or Phosphorised Paper</b>																						symbol type																				
XSL1	S36	S-JFP11.5A	S115.1.1	080481	11½p drab - inset band at left	bd		13¼x14	FCP	H	pva		Wd	L	I	F(r)	SA	1	SBL	4	11	vars	1.50																			
XSL2	S37	S-JFP12A	S120.2.1	070186	12p bright emerald	b+		13¼x14	FCP	H	pva		Wd	L	IV	A2(r)	SA	2	SBL	4	11	1A1B	3.70																			
XSL3	S52	S-QFD12A	S120.3.1	290486	12p bright emerald - bar at left	b+		14½x14	FCP	H	pva		Q	L	IV	A2(r)	SA	2	SBrL	4	S6 11	Q1, 2	3.70																			
XSL4	S38	S-JFP12.5A	S125.1.1	240282	12½p light emerald	bd		13¼x14	FCP	H	pva		Wd	L	II	E2(r)	SA	1	SBL	4	11	vars	1.10																			
XSL4b		S-JFP12.5Aa	S125.1.2	-0384	12½p light emerald - with varnish coating	bd		13¼x14	FCP	H	pva		Wd	L	II	E2(r)	SA	1	SBL	4	11	7A7B																				
XSL5	S39	S-JFP13A	S130.1.1	231084	13p pale chestnut - inset left band	bd		13¼x14	FCP	H	pva		Wd	L	II	E2(r)	SA	1	SBL	4	11	1A1B	1.65																			
		S-JFP13Aa	S130.1.2	-0185	13p pale chestnut - thick paper - low OBA	bd		13¼x14	FCP	H	pva		Wd	L	II	E2(r)	SA	1	SBL	4	11	1A1B																				
XSL6	S39Ea	S-JFP13B	S130.1.3	-0485	13p pale chestnut - type II	bd		13¼x14	FCP	H	pva		Wd	L	II	E2(r)	SA	2	SBL	4	11	vars	14.70																			
XSL7	S53	S-QFD13A	S130.2.1	041186	13p pale chestnut - bar at left	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	2	SBrL	4	S6 11	Q1, 2	1.50																			
XSL8		S-QFP13A	S130.3.1	140487	13p pale chestnut - bar at left	bd		14¼x14	FCP	C	pva		Q	L	II	E2(r)	SA	2	SBrL	4	S6 11	vars	1.30																			
XSL9	S40	S-JCD14A	S140.1.1	080481	14p grey blue	bd		13¼x14	PCP	H	dex		Wd	L	III	E2(r)		1	PP			vars	1.50																			
XSL10	S54	S-QFP14A	S140.2.1	081188	14p deep blue - bar, offset right	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	vars	1.10																			
XSL11		S-QFP14B	S140.2.2	210389	14p deep blue	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBR	4		Q-	1.65	DP122																		
XSL12	S55	S-QFP14C	S140.3.1	210389	14p deep blue	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	SBL	4.75		Q-	1.65	DP123																		
		S-QFP14Ca	S140.3.1a	210389	14p deep blue - short band at top	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	SBL	4.75	S4	Q-	32.10	DP123																		
		S-QFP14Cb	S140.3.1b	210389	14p deep blue - short band at bottom	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	SBL	4.75	S5	Q-		DP123																		
XSL13	S56	S-QFP15A	S150.2.1	281189	15p bright blue - bar	b+d		14¼x14	FCP	C	pva		Q	L	II	A2(r)	SA	2	CBrR	4	S3	vars	1.65																			
XSL14	S41	S-JCD15.5A	S155.1.1	240282	15½p pale violet	bd		13¼x14	PCP	H	dex		Wd	L	II	G(r)		1	PP			vars	1.50																			
XSL15	S42	S-JCD16A	S160.1.1	270483	16p drab	bd		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		2	PP			vars	1.50																			
		S-JCD16Aa			16p drab - low OBA	bd		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		2	PP			vars																				
		S-JCD16Ab			16p drab - gum side more fluorescent	bd		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		2	PP			vars																				
			S160.1.1a	-0483	16p drab - cream paper	bd		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		2	PP			1A1B																				
		S-JAD16A	S160.2.1	021183	16p drab	bd		13¼x14	ACPB	H	dex		Wd	L	II	E2(r)		2	PP			vars	7.00																			
XSL16	S43	S-JCD17A	S170.1.1	231084	17p grey blue - type I	b		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		1	PP			vars	5.50																			
XSL17	S43Ea	S-JCD17B	S170.1.2	-0485	17p grey blue - type II [SG --0185]	b		13¼x14	PCP	H	dex		Wd	L	II	E2(r)		2	PP			vars	3.25																			
XSL18		S-JCP17A	S170.2.1	250685	17p grey blue - type II	b		13¼x14	PCP	S	pva		Wd	L	II	E2(r)		2	PP			2A4B	3.25																			
XSL19	S57	S-QAD17A	S170.3.1	290486	17p grey blue - type II	b		14¼x14	ACPB	H	dex		Q	L	II	E2(r)		2	PP			Q1, 2	5.50																			
		S-QAD17Aa			17p grey blue - type II - thin value	b		14¼x14	ACPB	H	dex		Q	L	II	E2(r)		2	PP			Q1, 2																				
		S-JAD17A	S170.4.1	-0786	17p grey blue - type II	b		13¼x14	ACPB	H	dex		Wd	L	II	E2(r)		2	PP			3A5B																				
XSL20	S58	S-QFP17A	S170.5.1	041290	17p deep blue - bar	b		14¼x14	FCP	C	pva		Q	L	III	A2(r)	SA	2	CBrR	4	S3	vars	1.65																			
		S-QFP17Ab	S170.5.1b	100391	17p deep blue - short band at bottom	b		14¼x14	FCP	C	pva		Q	L	III	A2(r)	SA	2	CBrR	4	S2	vars	4.60																			
XSL21	S44	S-JCD18A	S180.1.1	080481	18p deep violet	bd		13¼x14	PCP	H	dex		Wd	L	III	C2(r)		1	PP			1A1B	1.50																			
XSL22	S59	S-QAD18A	S180.2.1	060187	18p deep olive grey - green gum	b		14¼x14	ACPB	H	dex	green	Q	L	IV	A2(r)		2	PP			Q1-8	2.30																			
XSL23		S-QAD18B	S180.3.1	290388	18p deep olive grey - clear gum	b		14¼x14	ACPB	S	dexc	clear	Q	L	IV	A2(r)		2	PP			Q5-6	2.30																			
XSL24	S60	S-QFP18A	S180.4.1	031291	18p bright green - bar	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	vars	1.85																			
		S-QFP18Ac	S180.4.1a	----92	18p bright green - band	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBR	4		Q3Q3																				
XSL25	S60a	S-QFP18B	S180.4.2	260992	18p bright green - perf error - bar	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	Q5-10	2.30																			
		S-QFP18Ba	S180.4.2a	061292	18p bright green - perf error - short band at top	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S1	??	3.70																			
		S-QFP18Bb	S180.4.2c	201292	18p bright green - perf error - short band at bott	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S2	Q7Q7	3.70																			
XSL26	S61	S-QONP18A	S180.5.1	100893	18p bright green	b		14¼x14	OFNP	C	pva		Q	L	IV	A2(r)	AY	2	SBL	4		Q-Q-	3.70	DP197																		
		S-QONP18Aa			do - weak phosphor & fluor	b		14¼x14	OFNP	C	pva		Q	L	IV	A2(r)	AY	2	SBL	4		Q-Q-	DP197																			

SG Vol 3/4	SG Concise	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			
XSL27	S62	S-QAD19A	S190.1.1	081188	19p bright orange-red - cream back	b		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP			Q1-2	1.40	DP121,4
		S-QFP19A	S190.1.2	210389	19p bright orange-red - cream back	b		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP			Q-	3.70	
XSL28		S-QAP19A	S190.3.1	250489	19p bright orange-red - white back	b		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP		low OBA	vars	1.30	
		S-QAP19Aa			do - highly fluorescent on gummed side	b		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP		low OBA	vars		
XSL29	S63	S-QAD19B	S190.2.1	210389	19p bright orange-red	b		14% $\times$ 14	FCP	C	pva		Q	L	I	A2(r)	2	2B			--	2.10	DP123
XSL33	S45	S-JCD19.5A	S195.1.1	240282	19% $\times$ p olive-grey	b		13% $\times$ 14	PCP	H	dex		Wd	L	I	C2(r)	1	PP			1A1B	3.25	
XSL34	S64	S-QAP20A	S200.1.1	281189	20p brownish black [SG = pvadc] - cream paper	bd		14% $\times$ 14	ACPB	C	pva		Q	L	II	A2(r)	2	PP			Q1-6	1.65	
		S-QAP20Aa			do - thin value, ex part Q3Q3 printing	bd		14% $\times$ 14	ACPB	C	pva		Q	L	II	A2(r)	2	PP			Q1-6		
		S-QAP20B	S200.1.1a	--0690	20p brownish black [SG = pvadc] - white paper	bd		14% $\times$ 14	ACPD	C	pva		Q	L	II	A2(r)	2	PP		low OBA	Q5-6		
XSL38	S46	S-JCD20.5A	S205.1.1	270483	20% $\times$ p ultramarine	b		13% $\times$ 14	PCP	H	dex		Wd	L	I	A2(r)	2	PP			1A1B	6.45	
XSL39	S47	S-JCD22A	S220.1.1	080481	22p blue	bd		13% $\times$ 14	PCP	H	dex		Wd	L	III	B3(r)	1	PP			4A1B	1.85	
XSL40	S48	S-JAD22A	S220.2.1	231084	22p yellow green - type I	b+d		13% $\times$ 14	ACPB	H	dex		Wd	L	V	F(r)	1	PP			1A1B	7.35	
XSL41	S48Ea	S-JAD22B	S220.2.2	---85	22p yellow green - type II [SG =1.86]	b+d		13% $\times$ 14	ACPB	H	dex		Wd	L	V	F(r)	2	PP			2A-3A	73.35	
XSL42	S65	S-QAD22A	S220.3.1	270187	22p yellow green - type II	b+d		14% $\times$ 14	ACPB	H	dex		Q	L	IV	A2(r)	2	PP			Q1-2	2.30	
XSL43	S66	S-QAD22B	S220.4.1	041290	22p bright orange-red	b+d		14% $\times$ 14	ACPB	H	dex		Q	L	V	A2(r)	2	PP			Q1-6	2.30	
		S-QAD22Ba			do - thin value, plate Q3Q3	b+d		14% $\times$ 14	ACPB	H	dex		Q	L	V	A2(r)	2	PP			Q3		
XSL44		S-QAP22A	S220.5.1	140591	22p bright orange-red - white back	b+d		14% $\times$ 14	ACPD	C	pva		Q	L	V	A2(r)	2	PP		low OBA	Q7-10	2.30	
XSL45	S67	S-QAD23A	S230.1.1	081188	23p bright green	bd		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP			Q1-2	2.30	
XSL46	S68	S-QFP23A	S230.2.1	210389	23p bright green	bd		14% $\times$ 14	FCP	C	pva		Q	L	I	A2(r)	2	2B	9.5	low OBA	--	22.00	DP123
XSL47	S69	S-QAP24A	S240.1.1	281189	24p Indian red [SG = pvadc]	bd		14% $\times$ 14	ACPB	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	2.30	
XSL48	S70	S-QAP24B	S240.2.1	031291	24p chestnut	bd		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP		low OBA	Q1-12	2.75	
XSL49	S70a	S-QAP24C	S240.2.2	111092	24p chestnut - perf error	bd		13% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP		low OBA	vars	5.50	
XSL50	S71	S-QONP24A	S240.3.1	100893	24p chestnut	bd		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2B	8	8	Q-	3.70	DP197
		S-QONP24Aa			do - weak phosphor & fluor	bd		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2B	8	8	Q-		
XSL55	S49	S-JCD26A	S260.1.1	240282	26p rosine - type I	b+		13% $\times$ 14	PCP	H	dex		Wd	L	I	A2(r)	1	PP			1A1B	2.30	
XSL56	S72	S-QAD26A	S260.2.1	270187	26p rosine - type II	bd		14% $\times$ 14	ACPB	H	dex		Q	L	II	A2(r)	2	PP			Q1-2	6.45	
XSL57	S73	S-QAD26B	S260.3.1	041290	26p drab	bd		14% $\times$ 14	ACPB	H	dex		Q	L	II	A2(r)	2	PP			Q1-2	2.30	
XSL58		S-QAP26A	S260.4.1	140591	26p drab - white back	bd		14% $\times$ 14	ACPD	C	pva		Q	L	II	A2(r)	2	PP			Q1-2	2.30	
XSL60	S50	S-JCD28A	S280.1.1	270483	28p deep violet-blue	b		13% $\times$ 14	PCP	H	dex		Wd	L	I	G(r)	2	PP			1A1B	2.30	
XSL61	S74	S-QAD28B	S280.2.1	270187	28p deep violet-blue	b		14% $\times$ 14	ACPB	H	dex		Q	L	I	G(r)	2	PP			Q1-2	2.30	
XSL62	S75	S-QAP28A	S280.3.1	031291	28p deep bluish grey	b		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	2.30	
XSL63	S75a	S-QAP28B	S280.3.2	180293	28p deep bluish grey - perf error	b		13% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	12.85	
XSL65	S51	S-JCD31A	S310.1.1	231084	31p bright purple - type I	b		13% $\times$ 14	PCP	H	dex		Wd	L	I	G(r)	1	PP			1A1B	4.60	
XSL66	S51Ea	S-JCD31B	S310.1.2	231084	31p bright purple - type II	b		13% $\times$ 14	PCP	H	dex		Wd	L	II	G(r)	2	PP			2A2B	220.00	
XSL67	S76	S-QAD31A	S310.2.1	290486	31p bright purple - type II	b		14% $\times$ 14	ACPB	H	dex		Q	L	I	G(r)	2	PP			Q1-2	4.15	
XSL68	S77	S-QAD32A	S320.1.1	081188	32p greenish blue	bd		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP			Q1-2	3.25	
XSL69	S78	S-QAP34A	S340.1.1	281189	34p deep bluish grey [SG = pvadc]	bd		14% $\times$ 14	ACPB	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	3.25	
XSL70	S79	S-QAD37A	S370.1.1	041290	37p rosine	bd		14% $\times$ 14	ACPB	H	dex		Q	L	I	A2(r)	2	PP			Q1-2	3.70	
XSL71		S-QAP37A	S370.2.1	140591	37p rosine - white back	bd		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	3.70	
XSL72	S80	S-QAP39A	S390.1.1	031291	39p bright mauve	b+		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP			Q1-4	3.70	
XSL74	S80a	S-QAP39B	S390.1.2	120492	39p bright mauve - perf error [SG, MCC = 11.92]	b+		13% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP			Q1-2	8.75	

SG Vol 3/4	SG Concise	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 -- Questa Phosphor Bands Elliptical Perforations</b>																								
XSL30	S81	S-QONP19A	S190.4.1	071293	19p bistre - cream paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBR	4	S3	Q1-6	1.65	
		S-QONP19B	S190.4.1b	050994	19p bistre - white paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBR	4	S3	Q7-10		
XSL31	S82	S-QONP19D	S190.5.1	250495	19p bistre	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	SBR	5		Q-	4.15	DP226
XSL32		S-QONP19E	S190.6.1	031095	19p bistre [MCC = 12.10.95]	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	CBR	4	S3	Q11-4	2.75	
XSL34A	S83	S-QONP20A	S200.2.1	230796	20p bright green - white paper	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	CBR	4.75		Q1-2	2.75	
		S-QONP20B	S200.3.1	121296	20p bright green - white paper, narrow band	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	A2B	2	CBR	4.5		Q3-4		
		S-QONP20Ba			20p bright green - white paper, very narrow band	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	A2B	2	CBR	4.25		Q3-4		
XSL51	S84	S-QONP25A	S250.1.1	071293	25p red - cream paper	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q1-4	2.30	
		S-QONP25B	S250.1.1a	140894	25p red - white paper	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q5-8		
XSL51a		S-QONP25D	S250.2.1	250495	25p red	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	9		Q-	3.25	DP226
XSL52		S-QONP25E	S250.3.1	200995	25p red - white paper [MCC = 3.8.95]	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	8		Q9-12	3.25	
XSL53		S-QONP25G	S250.4.1	140596	25p red	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	9		Q-	3.25	DP240
XSL58A	S85	S-QONP26A	S260.5.1	230796	26p red brown	bd		14½x14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	8		Q1-4	2.30	
XSL64	S86	S-QONP30A	S300.1.1	071293	30p deep olive-grey - cream paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-4	2.75	
		S-QONP30B	S300.1.1a	100894	30p deep olive-grey - white paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q3-4		
XSL71A	S87	S-QONP37A	S370.3.1	230796	37p bright mauve - yellow fluor head	bd		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	5.05	
XSL75	S88	S-QONP41A	S410.1.1	071293	41p grey-brown - cream paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-2	3.25	
		S-QONP41B	S410.1.1a	180994	41p grey-brown - white paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-2		
XSL75A	S89	S-QONP63A	S630.1.1	230796	63p light emerald	bd		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	6.45	
<b>Gravure -- Harrison or Walsall EME -- Phosphor Bands Elliptical Perforations</b>																								
															<i>P15x14 is more accurately P14½x14 CPL paper unless otherwise indicated</i>									
XS61	S90	S-WONP20A	S200.4.1	010797	20p bright green - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	II	B4(r)	A2B		CB	4.5		W1	2.30	
		S-WONP20B		190399	20p bright green - bright fluor, glossy paper	bd	I	14½x14	OFNP	C	pva		W	G	II	B4(r)	A2B		CB	4.5		W1		
XS61A	S90a	S-WONP20C	S200.5.1	131098	20p bright green	bd	I	13½x14	OFNP	C	pva		W	G	II	B4(r)	A2B		SBR	4.5		--	4.00	DP269
XS62	S91	S-WONP26A	S260.6.1	010797	26p chestnut - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		W1	2.75	
		S-WONP26B			26p chestnut - bright fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		W1		
XS62B	S91a	S-WONP26C	S260.6.2	131098	26p chestnut	bd	I	13½x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9		--	5.05	DP270
XS62A		S-HONP26A	S260.7.1	230997	26p chestnut	bd	I	14½x14	OFNP	H	pva		H	G	III	B4(r)	AB		2B	9		--	3.25	DP255
XS63	S92	S-WONP37A	S370.4.1	010797	37p bright mauve - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		W1	3.70	
		S-WONP37B		0298	37p bright mauve - bright fluor, glossy paper	bd	I	14½x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		W1		
XS63A		S-HONP37A	S370.5.1	230997	37p bright mauve	b	I	14½x14	OFNP	H	pva		H	G	II	B4(r)	AB		2B	9		--	3.25	DP255
XS64	S93	S-WONP63A	S630.2.1	010797	63p light emerald - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	I	B4(r)	AB		2B	9		W1	5.50	
		S-WONP63B		150399	63p light emerald - bright fluor, glossy paper	bd	I	14½x14	OFNP	C	pva		W	G	I	B4(r)	AB		2B	9		W1		
XS69	S108	S-WONP1stB	SN1.1.1	150200	NV1 1st brt orange red	b	I	13½x14	OFNP	C	pva		W	G	I	B4(r)	A2B		2B	9		--	4.15	DP304

SG Vol 3/4	SG Concise	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>Pictorial Definitives</b>																								
<b>Gravure -- EME --Phosphor Bands</b>																								
<b>Elliptical Perforations</b>																								
<b>Borderless</b>																								
XS70	S94	S-WONP2ndA	SPN2.1.1	080699	NVI 2nd St Andrews Cross (coarse screen)		I	E2	OFNP	C	pva		W	G	I	SH1	A2B		CB	4.5		W1X3	1.85	
XS70A		S-QONP2ndA	SPN2.2.1	040800	NVI 2nd St Andrews Cross (paler, fine screen)		R	E2	OFNP	C	pva		Q	G	II	SH1	A2B		CB	4.5			2.75	DP315
XS70B		S-DONP2ndA	SPN2.3.1	050602	NVI 2nd St Andrews Cross		U	E2	OFNP	H	pva		D	G	II	SH1	AB		CB	4.5			2.30	
		S-DONP2ndB	SPN2.4.1	130703	NVI 2nd St Andrews Cross - thick "2nd"		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		CB	4.5		D1x3	2.30	
XS71	S95	S-WONP1stA	SPN1.1.1	080699	NVI 1st Scottish Lion Rampant	a	I	E2	OFNP	C	pva		W	G	I	SH1	A2B		2B(V)	17	V5		1.85	
XS71A		S-QONP1stA	SPN1.2.1	221001	NVI 1st Scottish Lion Rampant	b	I	E2	OFNP	C	pva		Q	G	I	SH1	A2B		2B	13			3.45	DP330
XS71B		S-DONP1stA	SPN1.3.1	050602	NVI 1st Scottish Lion Rampant		U	E2	OFNP	H	pva		D	G	I	SH1	AB		2B(V)	13	V1		2.30	
XS71C		S-QONP1stB	SPN1.2.1	240902	NVI 1st Scottish Lion Rampant	b	R	E2	OFNP	C	pva		Q	G	I	SH1	A2B		2B	13			6.45	DP335
		SPN1.4.1	090903	NVI 1st Scottish Lion Rampant		U	E2	OFNP	C	pva		D	G	II	SH1	A2B		2B(V)	13	V1	D1x4	2.30		
XS72	S96	S-WONP'E'A	SPN3.1.1	080699	NVI E Scottish Thistle (gradated bands)		I	E2	OFNP	C	pva		W	G	I	SH1	A2B		2B(V)	17	V5		2.75	
XS72A		S-QONP'E'A	SPN3.2.1	221001	NVI E Scottish Thistle (straight edge bands)		R	E2	OFNP	C	pva		Q	G	I	SH1	A2B		2B	13			3.70	DP330
XS73	S97	S-WONP64A	SP64.1.1	080699	64p Tartan		I	E2	OFNP	C	pva		W	G	I	SH1	A2B		2B(V)	16	V4		11.15	
XS74	S98	S-WONP65A	SP65.1.1	250400	65p Tartan		I	E2	OFNP	C	pva		W	G	I	SH1	A2B		2B(V)	16	V4		5.50	
		S-QONP65A	SP65.2.1	040800	65p Tartan	b	R	E2	OFNP	C	pva		Q	G	I	SH1	A2B		2B(V)	10.5	V6		7.35	DP315
XS75	S99	S-QONP68A	SP68.1.1	040702	68p Tartan		U	E2	OFNP	H	pva		D	G	I	SH1	AB		2B(V)	13	V2	D1x4	5.50	
<b>With white borders</b>																								
XS76	S109	S-DONP2ndC	SPN2.5.1	141003	NVI 2nd St Andrews Cross		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		CB	4.5		D1x3	1.40	
XS76A		S-DONP2ndCa	SPN2.5.2	160304	NVI 2nd St Andrews Cross		R	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		CB	4.5			2.30	DP347
		S-DONP2ndCb	SPN2.5.3	051004	NVI 2nd St Andrews Cross		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		CB	4.5			2.30	DMS11
		S-DONP2ndCc	SPN2.5.2	010307	NVI 2nd St Andrews Cross		R	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		CB	4.5			2.30	DP371
		S-EONP2ndE	SPN2.6.1	220109	NVI 2nd St Andrews Cross		U	E2	OFNP	C	pva		E	G	II	SH1	A2B		CB	4.5			2.30	DMS25
XS77	S110	SPN1.5.1	141003	NVI 1st Scottish Lion Rampant		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		2B(V)	13	V1		1.30		
		SPN1.5.2	051004	NVI 1st Scottish Lion Rampant		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		2B(V)	13	V1		2.20	DMS11	
		SPN1.5.3	301106	NVI 1st Scottish Lion Rampant		U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		2B(V)	13	V2		2.95	DMS17	
		SPN1.7.1	200907	NVI 1st Scottish Lion Rampant		b	--	E2	OFNP	C	pva		E	L	I	SH1	A2B		2B	9			3.70	DP382
		SPN1.7.2	290908	NVI 1st Scottish Lion Rampant		--	E2	OFNP	C	PSA		C	L	I	SH1	A2B		2B	13				3.70	Smilers
		SPN1.8.1	290908	NVI 1st Scottish Lion Rampant		--	E2	OFNP	C	pva		D	L	I	SH1	A2B		2B	13				2.95	DP392
		SPN1.8.1	301107	NVI 1st Scottish Lion Rampant		--	standard	OFNP	C	PSA		C	L	I	SH1	A2B		2B	13				2.95	Smilers
		SPN1.9.1	220109	NVI 1st Scottish Lion Rampant		U	E2	OFNP	C	pva		E	G	I	SH1	A2B		2B(V)	13	V2			2.95	DMS25
		SPN1.6.1	301106	NVI 1st St Andrews Cross (Saltire flag, redrawn)		b	U	E2	OFNP	T:RMS	pva		D	G	II	SH1	A2B		2B(V)	13	V2		2.95	DMS17
		SPN1.6.1	301109	NVI 1st St Andrews Cross (Saltire flag, redrawn)		b	U	E2	OFNP	T:RMS	PSA		C	L	II	SH1	A2B		2B	13			2.95	Smilers
XS78	S111	S-DONP'E'A	SPN3.3.1	141003	NVI E Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1	D1x3	3.70	
XS79	S112	S-DONP40A	SP40.1.1	110504	40p Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1		2.75	
		S-DONP40Aa	SP40.1.2	051004	40p Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1		2.75	DMS11
XS80	S113	S-WONP42A	SP42.1.1	050405	42p Scottish Thistle		I	E2	OFNP	C	pva		W	G	I	SH1	A2B		2B(V)	13	V2	W1	2.75	
XS80A		S-DONP42A	SP42.2.1	100505	42p Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1		2.75	
XS81	S114	S-DONP44A	SP44.1.1	280306	44p Scottish Thistle		I	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V1		3.25	
XS82	S115	S-DONP48A	SP48.1.1	270307	48p Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V7		2.75	
XS83	S116	S-DONP50A	SP50.1.1	010408	50p Scottish Thistle		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1x3	2.30	
		S-EONP50E	SP50.2.1	220109	50p Scottish Thistle		U	E2	OFNP	C	pva		E	G	I	SH1	A2B		2B(V)	13	V2		3.20	DMS25
XS84	S116a S116b S131a	S-DONP50A	SP56.1.1	310309	56p Scottish Thistle		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2	D1	2.30	
		SP60.1.1	300310	60p Scottish Thistle		U	E2	OFNP	C	pva		D	G	I	SH1	A2B		2B(V)	13	V2		D1	2.10	
		SP68.3.1	290311	68p Scottish Thistle		--	E2	OFNP	C	pva		C	L	I	SH1	A2B		2B	13			C1	2.20	

SG Vol 3/4	SG Concise	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			
XS85	S118	S-DONP68B	SP68.2.1	141003	68p Tartan		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V1		4.60	
XS86	S119	S-DONP72A	SP72.1.1	280306	72p Tartan		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V1		4.60	
	S120a	S-DONP72Aa	SP72.1.2	091106	72p Tartan		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	12	V8		4.60	DMS16
XS87	S131	S-DONP78A	SP78.1.1	270307	78p Tartan		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V7		3.25	
		S-DONP78L	SP78.2.1	081107	78p Tartan - position 3		--	E2	OFNP	T	pva		D	L	I	SH1	A2B	2B	13			3.70	DMS21
XS88	S120	S-DONP81A	SP81.1.1	010408	81p Tartan		U	E2	OFNP	T:RMS	pva		D	G	I	SH1	A2B	2B(V)	13	V2	D1x5	3.25	
		S-DONP81L	SP81.2.1	061108	81p Tartan		--	E2	OFNP	T:RMS	pva		D	L	I	SH1	A2B	2B	13			5.15	DMS24
		S-EONP81E	SP81.3.1	220109	81p Tartan		U	E2	OFNP	C	pva		E	G	I	SH1	A2B	2B(V)	13	V2		5.15	DMS25
XS89	S120a	S-DONP90A	SP90.1.1	310309	90p Tartan		U	E2	OFNP	C	pva		D	G	I	SH1	A2B	2B(V)	13	V2	D1	3.25	
	S120b		SP97.1.1	300310	97p Tartan		U	E2	OFNP	C	pva		D	G	I	SH1	A2B	2B(V)	13	V2	D1	3.35	
	S131b		SP110.1.1	290311	£1.10 Tartan		--	E2	OFNP	C	pva		C	L	I	SH1	A2B	2B	13		C1	3.50	
<b>Minature Sheets</b>																							
XSMS90	S132MS	MS26	DMS11	051004	Scottish Parliament M/S		U						D	G								6.60	
XMS91	S133MS	MS43	DMS17	301106	Celebrating Scotland M/S		U						D	G								7.50	
XMS96	S137MS	MS60	DMS25	220109	Robert Burns M/S		U						E	G								9.70	
<b>Wildings</b> (stamps ex PSB are sold in sets only) (stamps ex M/S are not sold individually)																							
	S134	S-DONP1stF	WD SN1.1.1	290908	NV1 1st deep lilac (3d design)		U		OFNP	C	pva		D	G	I	--	A2B	2B(V)	13	V2	--	M/S	DMS23
		S-DONP1stG	WD SN1.2.1	290908	NV1 1st deep lilac (3d design)		--		OFNP	C	pva		D	L	I	--	A2B	2B	13		--		DP391,2
		S-DONP1stH	WD SN1.3.1	290908	NV1 1st green (6d design)		U		OFNP	C	pva		D	G	II	--	A2B	2B(V)	13	V2	--	M/S	DMS23
	S135	S-DONP1stI	WD SN1.4.1	290908	NV1 1st green (6d design)		--		OFNP	C	pva		D	L	II	--	A2B	2B	13		--		DP391,2
		S-DONP1stJ	WD SN1.5.1	290908	NV1 1st deep claret (1/3d design)		U		OFNP	C	pva		D	G	III	--	A2B	2B(V)	13	V2	--	M/S	DMS23
	S136	S-DONP1stK	WD SN1.6.1	290908	NV1 1st deep claret (1/3d design)		--		OFNP	C	pva		D	L	III	--	A2B	2B	13		--		DP391,2

SG	SG	MCC	Deegam	Date	Particulars	Value	Pos'n	dop	Perf	Paper	Gum	Printing	Phosphor	Phosphor Bands	Col	MUH	Source						
Vol 3/4	Concise									Type/Source	Type	Colour	Who/How	Type	Head	Type	Screen	No	mm	Type	Cyl		

**WALES**

<i>Predecimals -- Wmk - 1958-67</i>																							
XW1		WA1		180858	3d deep lilac					cream													1.00
XW2	W1	WA4		300462	3d deep lilac					white													0.20
XW3	W1p	WA8		160567	3d deep lilac									violet				CB	4				0.20
XW5	W2	WA5		070266	4d ultramarine																		0.20
XW6	W2p	WA9		--1067	4d ultramarine									violet				2B	9.5				0.20
XW11		WA2		290958	6d deep claret					cream													1.60
XW12	W3	WA6		180762	6d reddish purple					white													0.50
XW13	W4	WA10		010367	9d green									violet				2B	9.5				0.50
XW14		WA3		290958	1/3 green					cream													4.80
XW15(1)		WA7		110564	1/3 myrtle-green					white													
XW15(2)	W5	WA7a		110564	1/3 deep dull green					white													0.50
XW15(3)		WA7b		110564	1/3 deep myrtle-green					white													
XW16	W6	WA11		010367	1/6 grey blue									violet				2B	9.5				0.50
<i>Predecimals -- No Wmk - 1968-70</i>																							
XW4	W7	WA12		061267	3d deep lilac					chalky		ga		violet				CB	4				0.20
XW7	W8	WA13		210668	4d deep bright blue					chalky		pva		violet				2B	9.5				0.20
XW8	W9	WA14		040968	4d olive-sepia					chalky		pva		violet				CB	4				0.20
XW9	W10	WA15		260269	4d bright vermilion					chalky		pva		violet				CB	4				0.20
XW9a	W10Ey	WA15a		260269	4d bright vermilion - missing phosphor					chalky		pva		violet									
XW10	W11	WA16		040968	5d royal blue					chalky		pva		violet				2B	9.5				0.20
XW10a	W11Ey	WA16a		040968	5d royal blue - missing phosphor					chalky		pva		violet									
XW17	W12	WA17		010869	1/6 grey blue					chalky		pva		violet				2B	9.5				3.40

**Photogravure -- Harrison  
Phosphor Bands or Phosphorised Paper**

<i>Phosphor Bands</i>																								
XW18	W13	W-HOP2.5A	W25.1.1	070771	2½p bright magenta	bd	U			OCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		3	0.65
XW19	W13Eg	W-HFG2.5A	W25.2.1	220972	2½p bright magenta	bd	U			FCP	H	ga		H	P	III	B2(r)	B3	150	CB	4		3	0.75
XW20		W-HFP2.5A	W25.3.1	----73	2½p bright magenta	bd	U			FCP	H	pva		H	P	III	B2(r)	B3	150	CB	4		3	4.15
XW21	W14	W-HOP3A	W30.1.1	070771	3p ultramarine	b	U			OCP	H	pva		H	P	I	B2(r)	B3	250	2B	9.5		1	0.75
XW22		W-HFP3A	W30.2.1	--0273	3p ultramarine	b	U			FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		1	15.60
			W30.2.1c	--0273	3p ultramarine - thin paper	b	U			FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		1	
XW23	W14Eg	W-HFG3A	W30.3.1	060673	3p ultramarine - Jet (yellow) phosphor only	b	U			FCP	H	ga		H	P	I	B2(r)	B3	150	2B	9.5	Jet	1	1.50
XW24	W15	W-HFP3B	W30.4.1	230174	3p ultramarine	b	U			FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		1	0.75
		W-HFP3Bb			3p ultramarine - thick paper	b	U			FCP	H	pva		H	P	I	B2(r)	B3	150	CB	4		1	
XW26	W16	W-HFD3.5A	W35.1.1	230174	3½p olive-grey	b	U			FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		2	0.55
XW27	W17	W-HFD3.5B	W35.2.1	061174	3½p olive-grey	b	U			FCP	H	dex		H	P	II	A1(r)	B3	150	CB	4		2	0.55
			W35.2.1a	--1174	3½p olive-grey - AOP + CB	b	U			FCP	H	dex		H	P	II	A1(r)	B3	150	CB	4	AOP	2	
XW28	W18	W-HFD4A	W45.1.1	061174	4½p grey-blue	bd	U			FCP	H	dex		H	P	I	A1(r)	B3	150	2B	9.5		1	0.75
XW29	W19	W-HOP5A	W50.1.1	070771	5p reddish violet	b	R			OCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		3	1.85
XW30		W-HFP5A	W50.2.1	--0673	5p reddish violet	b	R			FCP	H	pva		H	P	I	B2(r)	B3	150	2B	9.5		3	40.35
XW31	W20	W-HFD5.5A	W55.1.1	230174	5½p violet	bc	U			FCP	H	dex		H	P	I	B2(r)	B3	250	2B	9.5		1	0.65
XW32	W21	W-HFD5.5B	W55.2.1	210575	5½p violet - rotary perf	bc	U			FCP	H	dex		H	P	I	B2(r)	B3	150	CB	4		1	0.65
XW32d		W-HFD5.5Ba	W55.2.2	----75	5½p violet - low emblem & value - comb perf	b	U			FCP	H	dex		H	P	I	B2(r)	B3	150	CBR	4		2	
XW33	W22	W-HFD6.5A	W65.1.1	140176	6½p greenish blue	bd	U			FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1,2	0.75

SG Vol 3/4	SG Concise	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						
XW34	W23	W-HFD7A	W70.1.1	180178	7p purple brown	d	U		FCP	H	dex		H	P	I	A1(r)	B3	150	CB	4		1	0.75		
XW35	W24	W-HOP7.5A	W75.1.1	070771	7½p chestnut	b	R		OCF	H	pva		H	P	II	B2(r)	B3	150	2B	9.5		7	2.20		
XW36	W25	W-HFD8A	W80.1.1	230174	8p rosine	c	U		FCP	H	dex		H	P	III	B2(r)	B3	250	2B	9.5		1	0.75		
XW37	W26	W-HFD8.5A	W85.1.1	140176	8½p yellow-green	bd	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5		1	0.85		
XW38	W27	W-HFD9A	W85.1.1a	140176	8½p yellow-green - AOP + 2B	bd	U		FCP	H	dex		H	P	II	A1(r)	B3	150	2B	9.5	AOP	1			
			W90.1.1	180178	9p deep violet	d	U		FCP	H	dex		H	P	I	C1(r)	B3	150	2B	9.5		2	0.85		
XW39	W28	W-HFD9Aa	W90.1.1a	050278	9p deep violet - AOP + 2B	d	U		FCP	H	dex		H	P	I	C1(r)	B3	150	2B	9.5	AOP	2			
			W100.1.1	201076	10p orange-brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	2B	9.5		2	0.85		
XW40	W29	W-HFD10A	W100.2.1	230780	10p orange-brown	b+	U		FCP	H	dex		H	P	III	C1(r)	B3	150	CB	4		2	0.85		
XW41	W30	W-HFD10.5A	W105.1.1	180178	10½p steel-blue	b	U		FCP	H	dex		H	P	II	E1(r)	B3	150	2B	9.5		3	0.95		
XW42	W31	W-HFD11A	W110.1.1	201076	11p scarlet	b	U		FCP	H	dex		H	P	II	C1(r)	B3	150	2B	9.5		1	0.95		
<b>Phosphorised Paper</b>																									
XW44	W32	W-HCD12A	W120.1.1	230780	12p yellowish green	d+	U		PCP	H	dex		H	P	II	A1(r)					PP		2	1.10	
XW45	W33	W-HCD13.5A	W135.1.1	230780	13½p purple-brown	bd	U		PCP1	H	dex		H	P	II	A1(r)					PP		2	1.30	
XW47	W34	W-HCD15A	W150.1.1	230780	15p ultramarine	d	U		PCP	H	dex		H	P	I	A1(r)					PP		1	1.30	

**Lithography -- Questa  
Phosphor Bands or Phosphorised Paper**

															symbol type									
XWL1	W35	W-QFP11.5A	W115.1.1	080481	11½p drab - low OBA [SG = OCP]	b+		13¼x14	FCP	Inv	pva		Q	L	I	A2(r)	SA	1a	SBL	4	low OBA	Q1, 2	1.65	
XWL2	W36	W-QFD12A	W120.2.1	070186	12p bright emerald	b+		14¼x14	FCP	H	dex		Q	L	IV	A2(r)	SA	2	SBL	4	l1	Q1, 2	3.25	
XWL3		W-QFD12B	W120.2.2	150786	12p bright emerald - bar at left	b+		14¼x14	FCP	H	dex		Q	L	IV	A2(r)	SA	2	SBrL	4	S6, l1	Q3, 4		
XWL4	W37	W-QFD12.5A	W125.1.1	240282	12½p light emerald	bd		13¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1a	SBL	4	l1	Q1-4	1.20	
XWL5	W37a	W-QFD12.5Aa	W125.1.1a	110983	12½p light emerald - AOP + LB	bd		13¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1a	SBL	4	l1 AOP	Q1-4		
		W-QFD12.5B	W125.1.2	100184	12½p light emerald	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1a	SBL	4	l1	vars	9.20	
XWL6	W38	W-QFD13A	W130.1.1	231084	13p pale chestnut (on grey) - screened b'ground	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	1a	SBL	4	l1	vars	1.20	
XWL7		W-QFP13A	W130.1.2	140487	do - bar at left	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	2	SBrL	4	S6, l1	Q1, 2	4.00	
		W-QFD13B	W130.1.2a	0987	do - band at left (on brown)	bd		14¼x14	FCP	H	dex		Q	L	II	E2(r)	SA	2	SBL	4	S6, l1	Q1, 2		
XWL8	W38a	W-QFD13C	W130.2.1	140487	13p pale chestnut (on brown) - solid b'ground	bd		14¼x14	FCP	C	pva		Q	L	II	E2(r)	SA	2	SBrL	4	S6, l1	vars	4.60	
XWL9	W39	W-QCP14A	W140.1.1	080481	14p grey blue	a		13¼x14	FCP	H	pva		Q	L	II	E2(r)		1a	PP			Q1, 2	1.30	
XWL10	W40	W-QFP14A	W140.2.1	081188	14p deep blue	b+d		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	vars	1.20	
XWL11	W41	W-QFP15A	W150.2.1	281189	15p bright blue	b+d		14¼x14	FCP	C	pva		Q	L	II	A2(r)	SA	2	CBrR	4	S3	vars	1.65	
XWL12	W42	W-QCD15.5A	W155.1.1	240282	15½p pale violet	bd		13¼x14	PCP	H	dex		Q	L	II	C2(r)		1a	PP			Q1-6	1.65	
XWL13	W43	W-QCD16A	W160.1.1	270483	16p drab	bd		13¼x14	PCP	H	dex		Q	L	II	E2(r)		1a	PP			Q1-4	3.25	
XWL14	W43a	W-QCD16B	W160.1.2	100184	16p drab	bd		14¼x14	PCP	H	dex		Q	L	II	E2(r)		1a	PP			Q3-6	3.25	
XWL15	W44	W-QCD17A	W170.1.1	231084	17p grey-blue - fluorescent brightener omitted	b		14¼x14	PCP	H	dex		Q	L	II	E2(r)		1a	PP		FBO	Q1-4	1.85	
		W-QCD17Aa	W170.1.2	231084	17p grey-blue	b		14¼x14	PCP	H	dex		Q	L	II	E2(r)		1a	PP			Q3-8		
XWL16		W-QAD17A	W170.2.1	250286	17p deep blue - screened background	b		14¼x14	ACPb	H	dex		Q	L	II	E2(r)		1a	PP			Q7-8	2.30	
XWL17	W44Ea	W-QAD17B	W170.2.2	180886	17p grey-blue - solid background -type II	b		14¼x14	ACPb	H	dex		Q	L	II	E2(r)		2	PP			Q1, 2	76.20	
XWL18	W45	W-QFP17A	W170.3.1	041290	17p deep blue - screened background	b		14¼x14	FCP	C	pva		Q	L	III	A2(r)	SA	2	CBrR	4	S3	Q1-4	1.65	
XWL19	W46	W-QCP18A	W180.1.1	080481	18p deep violet	a		13¼x14	PCP	H	pva		Q	L	II	C2(r)		1a	PP			Q1, 2	1.75	
XWL20	W47	W-QAD18A	W180.2.1	060187	18p deep olive-grey	b		14¼x14	ACPb	H	dex	green	Q	L	IV	A2(r)		2	PP			Q1-6	1.75	
XWL21		W-QAD18B	W180.3.1	290388	18p deep olive-grey	b		14¼x14	ACPb	S	dex	clear	Q	L	IV	A2(r)		2	PP			Q5, 6	1.75	
XWL22	W48	W-QFP18A	W180.4.1	031291	18p bright green - bar	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	Q1-8	1.65	
XWL24		W-QFP18C	W180.4.2	250292	18p bright green - band	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4		Q-Q	1.85	DP180
XWL23	W48b	W-QFP18B	W180.4.3	011292	18p bright green - perf error [SG = 12/1/93]	b		13¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	CBrR	4	S3	Q5, 6	7.35	
XWL25	W49	W-QFP18D	W180.5.1	250292	18p bright green	b		14¼x14	FCP	C	pva		Q	L	IV	A2(r)	SA	2	SBR	4.75		Q-Q	4.00	DP181
XWL26	W49Eb	W-QONP18A	W180.6.1	100893	18p bright green	b		14¼x14	OFNP	C	pva		Q	L	IV	A2(r)	AY	2	SBL	4		Q-Q	3.70	DP197
		W-QONP18Ab			do - weak phosphor & fluor	b		14¼x14	OFNP	C	pva		Q	L	IV	A2(r)	AY	2	SBL	4		Q-Q		DP197

SG Vol 3/4	SG Concise	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			
XWL27	W50	W-QAD19A	W190.1.1	081188	19p bright orange-red - cream back	b		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP			Q1-4	1.75	
XWL28		W-QAP19A	W190.2.1	200689	19p bright orange-red - white back	b		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP	low OBA	Q3-4	1.65		
XWL32	W51	W-QCD19.5A	W190.1.1	240282	19 $\frac{1}{2}$ p olive-grey	b		13% $\times$ 14	PCP	H	dex		Q	L	I	C2(r)	1a	PP		Q1-2	3.25		
XWL33	W52	W-QAP20A	W200.1.1	281189	20p brownish black - cream paper	bd		14% $\times$ 14	ACPB	C	pva		Q	L	II	A2(r)	2	PP		Q1-4	1.65		
		W-QAP20B	W200.1.1a	-0690	20p brownish black - white paper	bd		14% $\times$ 14	ACPD	C	pva		Q	L	II	A2(r)	2	PP	low OBA	Q3-6			
XWL36	W53	W-QCD20.5A	W205.1.1	270483	20 $\frac{1}{2}$ p ultramarine	b		13% $\times$ 14	PCP	H	dex		Q	L	I	A2(r)	1b	PP		Q1-2	5.05		
XWL37	W54	W-QCP22A	W220.1.1	080481	22p blue	b		13% $\times$ 14	PCP	H	pva		Q	L	V	A2(r)	1a	PP		Q1-2	1.85		
XWL38	W55	W-QAD22A	W220.2.1	231084	22p yellow-green	b+d		14% $\times$ 14	ACPB	H	dex		Q	L	V	A2(r)	1b	PP		Q1-Q4	2.30		
XWL39	W56	W-QAD22B	W220.3.1	041290	22p bright orange-red	b+d		14% $\times$ 14	ACPB	H	dex		Q	L	V	A2(r)	2	PP		Q1-4	1.75		
XWL40		W-QAP22A	W220.4.1	140591	22p bright orange-red - white back	b+d		14% $\times$ 14	ACPD	C	pva		Q	L	V	A2(r)	2	PP	low OBA	Q5-6	2.75		
XWL41	W57	W-QAD23A	W230.1.1	081188	23p bright green	bd		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP		Q1-2	2.75		
XWL42	W58	W-QAP24A	W240.1.1	281189	24p Indian red	bd		14% $\times$ 14	ACPB	C	dex		Q	L	I	A2(r)	2	PP		Q1-2	2.75		
XWL43	W59	W-QAP24B	W240.2.1	031291	24p chestnut	bd		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP	low OBA	Q1-8	2.30		
		W-QAP24B	W240.2.2	250292	24p chestnut	bd		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP	low OBA	Q-	2.30	DP182	
XWL44	W59b	W-QAP24C	W240.2.3	181092	24p chestnut - perf error	bd		13% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP	low OBA	Q3-4	6.00		
XWL45	W60	W-QFP24A	W240.3.1	250292	24p chestnut	b		14% $\times$ 14	FCP	C	pva		Q	L	I	A2(r)	SA AY	2 2	2B 8	9.5	Q-	2.30	DP181
XWL46		W-QONP24A	W240.4.1	100893	24p chestnut	bd		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8	Q-	3.70	DP197
		W-QONP24Ab			do - weak phosphor & fluor	bd		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8	Q-		DP197
XWL50	W61	W-QCD26A	W260.1.1	240282	26p rosine	b+		13% $\times$ 14	PCP	H	dex		Q	L	I	A2(r)	1b	PP		Q1-2	2.30		
XWL51	W61a	W-QAD26A	W260.2.1	270187	26p rosine - type II	bd		14% $\times$ 14	ACPB	H	dex		Q	L	II	A2(r)	2	PP		Q1-2	8.75		
XWL52	W62	W-QAD26B	W260.3.1	041290	26p drab	bd		14% $\times$ 14	ACPB	H	dex		Q	L	II	A2(r)	2	PP		Q1-2	2.75		
XWL54	W63	W-QCD28A	W280.1.1	270483	28p deep violet-blue	b		13% $\times$ 14	PCP	H	dex		Q	L	I	C2(r)	1a	PP		Q1-2	2.30		
XWL55	W63a	W-QAD28A	W280.2.1	270187	28p deep violet-blue	b		14% $\times$ 14	ACPB	H	dex		Q	L	I	G(r)	2	PP		Q1-2	2.75		
XWL56	W64	W-QAP28A	W280.3.1	031291	28p deep bluish grey	b		14% $\times$ 14	ACPD	C	dex		Q	L	I	A2(r)	2	PP		Q1-2	2.75		
XWL58		W-QCD31A	W310.1.1	231084	31p bright purple	b		14% $\times$ 14	PCP	H	dex		Q	L	I	G(r)	1b	PP		Q3-6	2.75		
XWL59	W65	W-QAD31A	W310.2.1	270187	31p bright purple	b		14% $\times$ 14	ACPB	H	dex		Q	L	I	G(r)	1b	PP		Q5-6	3.70		
XWL60	W66	W-QAD32A	W320.1.1	081188	32p greenish blue	bd		14% $\times$ 14	ACPB	S	dex	clear	Q	L	I	A2(r)	2	PP		Q1-2	3.25		
XWL61	W67	W-QAP34A	W340.1.1	281189	34p deep bluish grey [SG = pvadc]	b		14% $\times$ 14	ACPB	C	pva		Q	L	I	A2(r)	2	PP		Q1-2	2.75		
XWL62	W68	W-QAP37A	W370.1.1	041290	37p rosine	bd		14% $\times$ 14	ACPB	H	dex		Q	L	I	A2(r)	2	PP		Q1-2	3.25		
XWL64	W69	W-QAP39A	W390.1.1	031291	39p bright mauve	b+		14% $\times$ 14	ACPD	C	pva		Q	L	I	A2(r)	2	PP		Q1-2	3.50		

**Lithography -- Questa  
Phosphor Bands or Phosphorised Paper  
Elliptical Perforations**

XWL29	W70	W-QONP19A	W190.3.1	071293	19p bistre - cream paper	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBBr	4	S3	Q1-2	1.65	
		W-QONP19B	W190.3.1a	221094	19p bistre - white paper	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBBr	4	S3	Q3-6		
		W-QONP19Bc			do - reduced fluor	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	CBBr	4	S3	Q3-6		
XWL30	W71	W-QONP19D	W190.4.1	250495	19p bistre	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	SBR	4		Q-	4.15	DP226
XWL31			W190.5.1	161095	19p bistre	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	CBBr	4	S3	Q7-8	0.80	
XWL33A	W72	W-QONP20A	W200.2.1	230796	20p bright green	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	CBBr	4.75		Q1-4	2.75	
XWL47	W73	W-QONP25A	W250.1.1	071293	25p red - cream paper	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q1-4	1.85	
		W-QONP25B	W250.1.1a	170894	25p red - white paper	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	8		Q5-8		
XWL47a		W-QONP25D	W250.2.1	250495	25p red	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AY	2	2B	9		Q-	3.25	DP226
XWL48		W-QONP25E	W250.3.1	310795	25p red - white paper	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	8		Q9-12	3.70	
XWL49		W-QONP25G	W250.4.1	140596	25p red	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	9		Q-	3.25	DP240
XWL52A	W74	W-HONP26A	W260.4.1	230796	26p red brown	bd		14% $\times$ 14	OFNP	C	pva		Q	L	II	A2(r)	AB	2	2B	8		Q1-4	3.25	
XWL57	W75	W-QONP30A	W300.1.1	071293	30p deep olive-grey - cream paper	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-4	2.60	
		W-QONP30B	W300.1.1a	100894	30p deep olive-grey - white paper [MCC=19.6.94]	b		14% $\times$ 14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q3-4		

SG Vol 3/4	SG Concise	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			
XWL62A	W76	W-QONP37A	W370.2.1	230796	37p bright mauve - yellow fluor head	bd		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	5.50	
XWL65	W77	W-QONP41A	W410.1.1	071293	41p grey-brown - cream paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-2	3.25	
		W-QONP41Ac			do - weak phosphor & fluor	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1Q1		
		W-QONP41B	W410.1.1a	180994	41p grey-brown - white paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AY	2	2B	8		Q1-2		
XWL66		W-QONP41C	W410.2.1	300496	41p grey-brown - white paper	b		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	4.60	
XWL66A	W78	W-QONP63A	W630.1.1	230796	63p light emerald	bd		14½x14	OFNP	C	pva		Q	L	I	A2(r)	AB	2	2B	8		Q1-2	6.45	

**Gravure -- Harrison or Walsall**  
**EME -- Phosphor Bands**  
**Elliptical Perforations**

*P15x14 is more accurately P14½x14*  
*CPL (C) paper unless otherwise indicated*

*No "p" after numeral*

XW48	W79	W-WONP20A	W200.3.1	010797	20p bright green - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		CB	4.5			W1	1.85	
		W-WONP20Ab	W200.3.1a	010797	20p bright green - double hole, 14th perf	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		CB	4.5			W1		
		W-WONP20B		000097	do - bright fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		CB	4.5			W1		
		W-WONP20C		050198	do - bright fluor, glossy paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		CB	4.5			W1		
		W-WONP20D		000098	do - bright fluor, glossy paper, added OBA	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		CB	4.5			W1		
XW49	W79a	W-WONP20E	W200.4.1	131098	20p bright green	bd	I	13½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		SBR	4.5			--	4.00	DP269
XW50	W80	W-WONP26A	W260.5.1	010797	26p chestnut - dull fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		2B	9			W1	2.30	
		W-WONP26B		000097	do - bright fluor, matt paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		2B	9			W1		
		W-WONP26C		030398	do - bright fluor, glossy paper	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		2B	9			W1		
		W-WONP26D		110898	do - bright fluor, glossy paper, added OBA	bd	I	14½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		2B	9			W1		
XW52	W80a	W-WONP26E	W260.5.2	131098	26p chestnut	bd	I	13½x14	OFNP	C	pva		W	G	IV	B4(r)	A2B		2B	9			--	5.05	DP270
XW51		W-QONP26A	W260.6.1	230997	26p chestnut	bd	I	14½x14	OFNP	H	pva		H	G	IV	B4(r)	AB		2B	9			--	3.25	DP255
XW53	W81	W-WONP37A	W370.3.1	010797	37p bright mauve	bd	I	14½x14	OFNP	C	pva		W	G	III	B4(r)	A2B		2B	9			W1	3.20	
XW54		W-HONP37A	W370.4.1	230997	37p bright mauve	bd	I	14½x14	OFNP	H	pva	lay flat	H	G	III	B4(r)	AB		2B	9			--	3.25	DP255
XW55	W82	W-WONP63A	W630.2.1	010797	63p light emerald	bd	I	14½x14	OFNP	C	pva		W	G	III	B4(r)	AB		2B	9			W1	6.45	
XW56	W97	W-WONP1stB	WN1.1.1	150200	NV1 1st brt orange red	b	I	13½x14	OFNP	C	pva		W	G	V	B4(r)	A2B		2B	9			--	4.15	DP304

**Pictorial Definitives**

**Gravure -- EME --Phosphor Bands**  
**Elliptical Perforations**

Note that SG has assigned XW56 to two different issues

<i>Borderless</i>																									
XW56	W83	W-WONP2ndA	WPN2.1.1	080699	NV1 2nd Welsh Leek		I	14½x14	OFNP	C	pva		W	G	I	SH3	A2B		CB	4.5				1.40	
XW56A	W83a	W-WONP2ndB	WPN2.2.1	180900	NV1 2nd Welsh Leek		I	13¾ x 14	OFNP	C	pva		W	G	I	SH3	A2B		SBR	4.5				6.45	DP323
XW56B		W-DONP2ndA	WPN2.3.1	280503	NV1 2nd Welsh Leek		U	14½x14	OFNP	H	pva		D	G	I	SH3	A2B		CB	4.5			D1x3	1.65	
XW57	W84	W-WONP1stA	WPN1.1.1	080699	NV1 1st Welsh Dragon		U	14½x14	OFNP	C	pva		W	G	I	SH3	A2B		2B(V)	13	V3		W1x4	1.65	
XW57A		W-DONP1stA	WPN1.2.1	240103	NV1 1st Welsh Dragon - DS3 paper		U	14½x14	OFNP	H	pva		D	G	I	SH3	AB		2B(V)	13	V2		1x4	1.65	
XW58	W85	W-WONP'E'A	WPN3.1.1	080699	NV1 E Daffodil		I	14½x14	OFNP	C	pva		W	G	I	SH3	A2B		2B(V)	13	V3		W1x3	3.15	
XW59	W86	W-WONP64A	WP64.1.1	080699	64p Prince of Wales Feathers		I	14½x14	OFNP	C	pva		W	G	I	SH3	A2B		2B(V)	13	V3		W1x4	13.75	
XW60	W87	W-WONP65A	WP65.1.1	250400	65p Prince of Wales Feathers		I	14½x14	OFNP	C	pva		W	G	I	SH3	A2B		2B(V)	13	V3		W1x4	5.50	
XW61	W88	W-DONP68A	WP68.1.1	040702	68p Prince of Wales Feathers		U	14½x14	OFNP	H	pva		D	G	I	SH3	AB		2B(V)	13	V1		1 x 4	6.45	
<i>With white borders</i>																									
XW62	W98	W-DONP2ndB	WPN2.4.1	141003	NV1 2nd Welsh Leek		U	E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B		CB	4.5			D1x3	1.30	
		W-DONP2ndBb	WPN2.4.2	010306	NV1 2nd Welsh Leek - position 3		U	E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B		CB	4.5				1.85	DMS14

SG Vol 3/4	SG Concise	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					
XW63	W99	W-DONP1stB W-DONP1stBa	WPN1.3.1	141003	NV1 1st Welsh Dragon	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x4	1.85			
			140404	NV1 1st Welsh Dragon - screened value	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x4					
			WPN1.3.2	020605	do - colour error - black printed instead of yellow	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x4				
			W-DONP1stBb	WPN1.3.3	010306	NV1 1st Welsh Dragon - position 2	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1		2.20	DMS14	
			W-DONP1stBb	WPN1.3.4	010306	NV1 1st Welsh Dragon - position 4	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V7		2.20	DMS14	
			W-CONP1stA	WPN1.4.1	010307	NV1 1st Welsh Dragon	--			standard	OFNP		PSA		C	L	I	SH2	A2B			13	--	2.95	Smilers
			W-CONP1stAa	WPN1.4.2	290908	NV1 1st Welsh Dragon	--			E2	OFNP		PSA		C	L	I	SH2	A2B			13	--	3.70	Smilers
			W-EONP1stA	WPN1.5.1	200907	NV1 1st Welsh Dragon	--			E2	OFNP	C	pva		E	L	I	SH2	A2B	2B	9	--	3.70	DP382	
			W-DONP1stC	WPN1.6.1	290908	NV1 1st Welsh Dragon	U			E2	OFNP	C	pva		D	L	I	SH2	A2B	2B	13	--	2.95	DP394	
			W-DONP1stCa	WPN1.6.1	260209	NV1 1st Welsh Dragon	U			E2	OFNP	C	pva		D	L	I	SH2	A2B	2B	13	--	2.95	DMS26	
			W-DONP1stD		260209	NV1 1st Welsh Dragon (redrawn; red)	U			E2	OFNP	C	pva		D	L	I	SH2	A2B	2B	13	--	3.70	DMS26	
		XW64	W100	W-DONP'E'A	WPN3.2.1	141003	NV1 E Daffodil	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1		3.70	
		XW65	W101	W-DONP40A	WP40.1.1	110504	40p Daffodil	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1		2.75	
		XW66		W-WONP42A	WP42.1.1	050405	42p Daffodil - type I (3mm high numerals)	I		E2	OFNP	C	pva		W	G	I	SH1	A2B	2B(V)	13	V2	W1	2.75	
XW66A	W102	W-DONP42A	WP42.2.1	100505	42p Daffodil - type II (2.5 mm high numerals)	U		E2	OFNP	T:RMS	pva		D	G	II	SH2	A2B	2B(V)	13	V1		2.75			
XW67	W103	W-DONP44A	WP44.1.1	280306	44p Daffodil	I		E2	OFNP	C:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x3	2.75			
			WP44.1.2	010307	44p Daffodil	R		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V7		3.70	DP371		
XW68	W104	W-DONP48A	WP48.1.1	270307	48p Daffodil	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V7		2.75			
XW69	W105	W-DONP50A	WP50.1.1	010408	50p Daffodil	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1x3	2.30			
XW70	W105a	W-DONP56A	WP56.1.1	310309	56p Daffodil	U		E2	OFNP	C	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1	2.30			
			WP60.1.1	300310	60p Daffodil	U		E2	OFNP	C	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1	2.10			
	W120a		WP68.3.1	290311	68p Daffodil	--		E2	OFNP	C	pva		C	L	I	SH2	A2B	2B	13		C1	2.20			
XW71	W106	W-DONP68B	WP68.2.1	141003	68p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x4	2.55			
			WP68.2.2	010306	68p Prince of Wales Feathers - position 1	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1		3.25	DMS14		
			WP68.2.3	010306	68p Prince of Wales Feathers - position 5	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V7		3.70	DMS14		
XW72	W107	W-DONP72A	WP72.1.1	280306	72p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V1	D1x4	4.60			
			WP72.1.2	091106	72p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	12	V8		4.60	DMS16		
XW73	W108	W-DONP78A	WP78.1.1	270307	78p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V7		3.70			
			WP78.2.1	081107	78p Prince of Wales Feathers - position 2	--		E2	OFNP	T	pva		D	L	I	SH2	A2B	2B	13			4.95	DMS21		
XW74	W109	W-DONP81A	WP81.1.1	010408	81p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1x4	3.25			
			WP81.2.1	061108	81p Prince of Wales Feathers	U		E2	OFNP	T:RMS	pva		D	L	I	SH2	A2B	2B	13			5.15	DMS24		
XW75	W109a	W-DONP90A	WP90.1.1	310309	90p Prince of Wales Feathers	U		E2	OFNP	C	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1	3.25			
			WP97.1.1	300310	97p Prince of Wales Feathers	U		E2	OFNP	C	pva		D	G	I	SH2	A2B	2B(V)	13	V2	D1	3.35			
			WP110.1.1	290311	£1.10 Prince of Wales Feathers	--		E2	OFNP	C	pva		C	L	I	SH2	A2B	2B	13			C1	3.50		

It is cheaper to buy the Welsh Assembly M/S than its stamps individually

SG Vol 3/4	SG Concise	MCC	Deegam	Date	Particulars	Value Pos'n	dop	Perf	Paper		Gum		Printing			Phosphor		Phosphor Bands			Col Cyl	MUH	Source	
									Type/Source	T:RMS	Type	Colour	Who	How	Type	Head	Type	Screen	No	mm				Type
XWMS75	W121MS W125MS	MS38 MS62	DMS14 DMS26	010306 260209	<b>Minature Sheets</b> Welsh Assembly M/S Celebrating Wales M/S		U U		OFNP	T:RMS	pva		D	G	I	SH2	A2B		CB/2B	13			8.40 8.10	
	<b>Wildings</b> (stamps ex PSB are sold in sets only) (stamps ex M/S are not sold individually)																							
			W-DONP1stE	WD WN1.1.1	290908	NVI 1st deep lilac (3d design)		U	OFNP	C	pva		D	G	I	--	A2B		2B(V)	13	V2	--	M/S	DMS23
	W122		W-DONP1stF	WD WN1.2.1	290908	NVI 1st deep lilac (3d design)		--	OFNP	C	pva		D	L	I	--	A2B		2B	13		--		DP391,4
			W-DONP1stG	WD WN1.3.1	290908	NVI 1st green (6d design)		U	OFNP	C	pva		D	G	II	--	A2B		2B(V)	13	V2	--	M/S	DMS23
	W123		W-DONP1stH	WD WN1.4.1	290908	NVI 1st green (6d design)		--	OFNP	C	pva		D	L	II	--	A2B		2B	13		--		DP391,4
			W-DONP1stI	WD WN1.5.1	290908	NVI 1st deep claret (1/3d design)		U	OFNP	C	pva		D	G	III	--	A2B		2B(V)	13	V2	--	M/S	DMS23
	W124		W-DONP1stJ	WD WN1.6.1	290908	NVI 1st deep claret (1/3d design)		--	OFNP	C	pva		D	L	III	--	A2B		2B	13		--		DP391,4
	<b>NOTE</b>																							
It is very difficult to maintain the "correct" SG numbers between editions. We constantly update these from notifications in <i>Gibbons Stamp Monthly</i> . Notwithstanding, inconsistencies and duplicate numbers do occur.																								

SG Vol 3/4	SG Concise	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			

**LEGEND**

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 *Deegam* [© 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, *CONNOISSEUR*]  
 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).  
 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: PIIP = perforate, 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  
 SG GREAT BRITAIN - CONCISE 2003 ed  
 SG GREAT BRITAIN - SPECIALISED - VOLS 3 & 4 (LATEST EDITIONS) + UPDATES FROM *GIBBONS STAMP MONTHLY*  
 DGA Myall THE COMPLETE DEEGAM MACHIN HANDBOOK (3RD EDITION, 2003) + UPDATES FROM *DEEGAM REPORTS*  
 THE CONNOISSEUR CATALOGUE OF MACHIN STAMPS AND DECIMAL DEFINITIVES (10th ed 1995) + 1993-2000 SUPPLEMENT + UPDATES FROM *VARIETY CLUB NEWS*  
 GB DSB SC THE BOOKMARK CATALOGUE of British Decimal Postage Stamp Books, 7th ed, 1999 + 2000 Supplement + UPDATES FROM *THE BOOKMARK JOURNAL*  
 MACHIN COLLECTORS CLUB SPECIALISED MACHINS CATALOGUE, 3rd ed, 2000

SG Vol 3/4	SG Concise	MCC	Deegam	Date	Particulars	Value Pos'n dop	Perf	Paper		Gum		Printing		Head	Phosphor		Phosphor Bands			Col	MUH	Source
								Type/Source	Type	Colour	Who/How	Type	Type/Screen		No	mm	Type	Cyl				

DATE	DESCRIPTION	SG	\$FDC
------	-------------	----	-------

## FIRST DAY COVERS

### Northern Ireland

290958	6d, 1/3d (2v)	Plain cover	SCARCE!		38.50
010367	9d, 1/6d (2v)				5.30
040968	4d, 5d (2v)				1.95
070771	2½p - 7½p (4v)				3.85
230174	3p - 8p (4v)				2.90
140176	6½p - 8½p (2v)				1.45
201076	10p - 11p (2v)				1.45
180178	7p - 10½p (3v)				1.95
230780	10p - 15p (4v)				2.90
080481	11½p - 22p (4v)				2.90
240282	12½p - 26p (4v)				3.85
270483	16p - 28p (3v)				3.85
231084	13p - 31p (4v)				4.85
070186	12p				1.45
060187	18p				2.90
081188	14p - 32p (4v)				4.85
281189	15p - 34p (4v)				4.85
041290	17p - 37p (4v)				5.80
031291	18p - 39p (4v)				5.80
071293	19p - 41p (4v)				7.25
260794	"Northern Ireland" M/V Booklet pane				9.65
140596	European Football Championship '96 M/V booklet pane				9.65
230796	20p - 63p (4v)				4.85
040968	4d, 5d Jersey, Guernsey, IOM - Set 3 covers				3.00

### Scotland

290958	6d, 1/3d (2v)	Plain cover	SCARCE!		24.05
010367	9d, 1/6d (2v)				5.30
040968	4d, 5d (2v)				1.95
070771	2½p - 7½p (4v)				3.85
230174	3p - 8p (4v)				2.90
140176	6½p - 8½p (2v)				1.45
201076	10p - 11p (2v)				1.45
180178	7p - 10½p (3v)				1.95
230780	10p - 15p (4v)				2.90
080481	11½p - 22p (4v)				2.90
240282	12½p - 26p (4v)				3.85
270483	16p - 28p (3v)				3.85
231084	13p - 31p (4v)				4.85
070186	12p				1.45
060187	18p				2.90

SG Vol 3/4	SG Concise	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				
081188	14p - 32p (4v)																						4.85
210389	"The Scots Connection" M/V Booklet pane																			55l		16.35	
281189	15p - 34p (4v)																						4.85
041290	17p - 37p (4v)																						5.80
031291	18p - 39p (4v)																						5.80
071293	19p - 41p (4v)																						7.25
230796	20p - 63p (4v)																						4.85

**Wales**

290958	6d, 1/3d (2v)			Plain cover				SCARCE!															24.05
010367	9d, 1/6d (2v)																						5.30
040968	4d, 5d (2v)																						1.95
070771	2½p - 7½p (4v)																						3.85
230174	3p - 8p (4v)																						2.90
140176	6½p - 8½p (2v)																						1.45
201076	10p - 11p (2v)																						1.45
180178	7p - 10½p (3v)																						1.95
230780	10p - 15p (4v)																						2.90
080481	11½p - 22p (4v)																						2.90
240282	12½p - 26p (4v)																						3.85
270483	16p - 28p (3v)																						3.85
231084	13p - 31p (4v)																						4.85
070186	12p																						1.45
060187	18p																						2.90
081188	14p - 32p (4v)																						4.85
281189	15p - 34p (4v)																						4.85
041290	17p - 37p (4v)																						5.80
031291	18p - 39p (4v)																						5.80
250292	"Wales" M/V Booklet pane																			49a		9.65	
071293	19p - 41p (4v)																						7.25
230796	20p - 63p (4v)																						4.85