

Additions to Master List
Since last update on 30th Sept 2018

Pre-Decimal.

A		
A 0008.02M	A	2d(t1)
A 2710.01	AH	9d
A 3830.01	A...M	4d(v)
B 3240.03c	B&H	5/-
B 3240.08a	B&H	1/-
B 6600.02	BS/Co	2d(t1)
B 7910.01	BX	3d
C 0013.01M	C	2d(t1)
C 0530.02M	C.B/B	4d(v)
C 1260.01M	C/CC	9d
C 3390.01	CH/33	1d
C 5420.01	C/NT	2d(t2)
C 6110.01	CP/R	£1
D 1600.02a	DE/P	6d, 1/6d
D 2210.01	DH	5d
D 4390.01	D&S	5d
D 4940.01	DU/DC	3d
E 0140.01	EA/L	1/-
E 0370.01	EB/HMC	1d
E 2480.01	EK/RDC	2d(t1)
E 3530.01	EPM/Co	1d
F 4145.01	FT/DA	5d
F 4510.01	FW/UDC	4d(v)
H 0730.02	H&B/Ld	3d, 1/6
H 7850.01	HW/SL	5d
H 8030.01M	Hx/IS/L	5d
J 0006.01	J	5d
J 0695.01M	JB/Co.Ld.	6d
L 0006.01aM	L	£1
L 0960.02c	LC	2/6d
L 1020.01c	LCC	1d
L 1330.02	LCT	5d
L 1770.01	L/EC	8d(n/k)
L 2420.01	L&G	4d(v), 1/-
L 2940.01	LH/Ltd	3d
L 3410.01b	LL	5/-
L 4860.01	LS	6d
M 2250.01b	MEB	2d(t2)
M 5580.01M	MT/B	½ d
N 2510.01M	NP	4d(v)
P 0420.01	P.B	4d(v)
P 1080.02M	PC/MS	2d(t1)
P 2030.01b	PF/TS	3d
P 3500.04	P&O/Co.	3d
R 4280.01	RRA/&S	4d(v)
S 0013.10	S	4d(v)
T 0590.01M	T.B.Ld/R	1d

Additions to Master List
Since last update on 30th Sept 2018

T 2615.01	TJ/H	2d(t1)
Y 0360.01M	Y/EB	2d(t2)

Decimal

A		
A 0008.02M	A	4
A 1010.09M	AC	½, 1
A 1610.01	AD	4
A 2610.03	AG/S	20p(sg830)
A 3830.01	A..M	1
B 0230.04	BASS	22b
B 0740.03M	B/Bk	1
B 0885.01a	BB/RL	14a
B 1110.03M	BC	14, 34b
B 1110.05M	BC	1½, 4a
B 1230.02M	B.C.C.	10½, 11½
B 2320.01M	B.E.	10½
B 2910.02M	BG	10, 31
B 2970.03a	BG/C	6. 10a, 20p(sg830)
B 2980.02	B/G/C	14
B 3240.08a	B&H	2½
B 3275.01M	BH/A	2½
B 6245.01	B&R/HD	1½
B 7560.01M	BW	10
C 0013.01M	C	2½
C 0013.02M	C	14
C 0080.01M	C&A	6, Ellip 2 nd
C 0460.01M	CB	9
C 0530.01M	C.B/B	2
C 0850.01	CB/Ld	½, 50p (sg831)
C 1190.01	CC/A	½
C 1825.01	CC/WM	5
C 2660.01d	CG	50P(sg831)
C 3390.01	CH/33	3½, 11½a, 15½
C 4470.01d	CLE/C	Ellip 1 ST
C 5410.01	CN/T	18b
C 5420.01	C/NT	3
C 6110.01	CP/R	10
C 6760.03M	CS	9
C 6835.01M	C.S/B	£1(sg1026)
D 0009.01M	D	1½
D 0130.01	DA/HA	1½
D 0720.01	D.C./F.B.	17a
D 1365.01	DD/PS	1 st , 2 nd (both gummed)
D 4460.01	DS/G	½, 10
D 4710.01M	DT	31
D 4710.06	DT	8½
E 0140.01	EA/L	15½
E 3920.01	ERH?MC	½, 1

Additions to Master List
Since last update on 30th Sept 2018

E 4960.02M	EW	5
F 1870.01	FH&P	6½
F 4510.01	FW/UDC	2½
G 0450.01	G/BC	19
G 0760.01M	GC	13a
G 0780.01M	G.C.	5½
G 1540.01M	GE/C	7½
G 5830.01M	GY/C	20b
H 0007.02	H	3a, 22b
H 0010.01c	H	2½
H 0012.11	H	½, 14a
H 0470.02aM	HB/C	2, 16
H 1490.01	H&Co	2
H 4890.02	H/M	17a
H 5040.01	HMC/221	12
H 6310.01a	HS	3, 3a, 5½
H 6730.02	HS/Ld	11
H 7710.03aaM	HW/&Co	4½
H 7860.01	H&W/UDC	6
I 0150.01	IB/HMC	½
I 0205.01	I.B./&.R.	½
I 1900.01	IO	5
J 6230.04M	JP/&S	28
J 6970.03M	JS/&Co	30
J 6970.03d	JS/&Co	7½
L 0006.01aM	L	£1(sg1026)
L 0010.01	L	2
L 0430.01	LB/H	14
L 0595.01M	LB/M	10
L 1020.01a	LCC	5
L 1307/01	L/CP	10
L 2420.01	L&G	2½
L 2880.01a	L/HD	4
L 3410.01M	LL	9
L 3810.01	LM	7½
L 5680.01	LV/FS	20p(sg830)
L 5360.01M	LT	50
L 5760.01M	LW	5½
M 0360.01M	MB	1½
M 0450.01	M/BC	20a
M 5850.01	MV/Co	5
M 5860.01M	M.V/Co.	1½, 9, 11½, 12
N 0510.08M	NC	10p, 20p(sg829/830)
N 2600.01	NPI	13, 20p(sg830)
N 2710.06	NR	15a
N 3575.01	NWB	12½
N 3606.01	NW/G	2
N 3700.01	NY/CC	13½
P 2240.01	PG/21	2

Additions to Master List
Since last update on 30th Sept 2018

P 2373.01	PH/D	2
P 2565.01M	PI/O	50
P 3500.02	P&O/Co	14
R 0014.04	R	Ellip 1, 2a, 5b, 10b, 20c (all with slits)
R 0410.01M	RBC	Ellip 50
R 0810.01	RC	4½
R 3410.07	RM	Ellip 1, 2a, 5b, 10b, 20c (all with slits)
S 0235.01M	SA/HA	10p(sg829)
S 1210.01f	SC	20p(sg830)
S 2480.01M	SE/EB	26 (larger holes)
S 2630.01	SEP./S	10a
S 3405.01M	S/HA	26
S 4760.01b	SM	1
S 5778.01	SPA	1
T 0110.01	TAC/Co	10a
T 0590.01M	T.B.Ld/R	6½, 14
T 0760.03M	TC	1
U 1170.01M	U.L	7½
V 0080.01	V.A	8½
W 1880.03	W..D	5½
W 3455.01M	W/HA	3a, 24
W 3456.01	W./HA	20b
W 4370.01M	WILLS	13
Y 0065.01	Y&/AH	2½
Y 0360.01M	Y/EB	3
Y 0610.01M	Y/KC	6, 10
Y 1140.01	YWA	½, £1(sg1026)

Regionals

B 5820.01	BP/M	Z 14
-----------	------	------

Double Heads

C 0775.01	CB/H	20
-----------	------	----

Corrections

1. Delete B 5610.01 This turns out to be B 5610.06b
2. Delete K 1710.02a 20p(sg830) and Add K 1710.02aa 20p(sg830)