CHAPTER SEVENTEEN

1986 DEFINITIVE ISSUE.

Note: As this issue was still valid for postage at the time of publication, all illustrations of stamps have been reduced by 10% unless otherwise stated. Booklet covers are reduced by 33%. Postal stationery items are reduced by 50%.

Introduction:

The design theme for the 1986 Definitive issue was "Agri-Horticultural Produce". As well as assisting towards feeding the population, this is still a major foreign exchange earner for Malaysia. For example, in 2003, Malaysia accounted for 25% of global rubber production and 55% of global palm oil production.

The 1986 Definitive Issue contract was initially divided between two printers. Harrison & Sons was requested to supply the top four values (\$2-\$20). The remainder was allotted to Security Printers (Malaysia) (SPM), who took over production of the Harrison values from 2002.

To understand this issue, especially the Security Printers (Malaysia) (SPM) printings, some background is necessary. Up to this stage, Malaysia Definitives had a typical production life of seven to nine years (the 1965 issue was replaced after only six, but this was an exception), so it is reasonable to assume that a life of this order was the declared intention at the time that contracts were placed to print the stamps of this issue. Any competent manufacturer will try to design his production tooling to last the design life of the contract, no more and no less. Usually, a small margin will be allowed in case of unexpected heavy wear. If all goes well, this, coupled with careful use, will allow a small margin for extended production, but, sooner or later, it will wear out. This appears to have been the situation in the case of this issue.

When the issue approached the end of its design life, trouble began, especially for SPM who were responsible, at this stage, for the low and medium values. The Sultan of Johore was reported to have rejected the design of the replacement, which, it is understood, would have placed his head on the left-hand side and been more subject to obscuration by the cancellation. Nevertheless, anticipating only a short delay, the Malaysian postal authorities are believed to have ordered a large stock of stamps for delivery in what appears to have been the "final" planned production year (Year 6 - see below for explanation of numbering), some of which was used to make up stamp booklets. During the same year, it would appear that trials took place with a number of different types of paper, possibly with an eye to future issues.

The following year, few stamps were ordered because of the high stock levels. More stamps were needed in Year 8 but the original production quality perforator would have been worn out, but usable, albeit probably unreliable. A different perforator, possibly not hardened steel, was therefore used only on part of this printing.

By Year 9, there were deeper problems. Large quantities of stamps were needed and there was no prospect of a solution to the stalemate over the new stamp design. It appears that the plates themselves were worn out, resulting in changes in marginal markings part of the way through the year when new plates came into use. New paper was introduced as a result of the trials during Year 6, but there was trouble with the chosen new paper, resulting in a change to the alternative supplier's product (exploited by dealers as a change in gum colour). Two new low volume perforators were put into use alongside the original production perforator and a new perforator for volume production.

Having invested in the new tooling and paper, the issue settled down in Years 10 and 11, but during 1998 the Asian financial bubble burst. The Ringgit was declared a non-negotiable currency outside Malaysia for a time and unnecessary imports were actively discouraged. In consequence, any available paper, including the rejected paper from Year 9, was used, resulting in the reappearance of no watermark and sideways watermark varieties which had previously only been issued in error. The sideways watermark is reported to result from larger, special issue, paper being cut-down for use in definitive stamp production.¹ The contract for the high values was moved from Harrison to SPM at around the same time. Nevertheless, stocks of definitives began to run out and offices were told to use what commemorative stamps remained instead of reordering definitives. Normal production resumed during Year 13, during which the paper supply contract again changed.

In 2002, with still no prospect of an early new definitive issue, it was again necessary to make new plates. As SPM had changed its name to PKN, the new plates were made in the new house style. At the same time, design changes were introduced to change the "¢" symbol on the stamps to the word "sen" and "\$" to "RM". State issues ceased in 2003, with the Federal Territory issue distributed throughout the country. The release in 2005 of stamps intended to be a new national definitive series did not result in the termination of printings of the 1986 series. A new state definitive issue series was released at the end of 2007, but they were not put into production. The Federal Territory 10s. was retained as a "make-up" value and new plates made in 2011. The last printings of the 10s. stamp are believed to have taken place in 2017, but the 2017 Definitive Issue did not contain a 10s. make-up value, so it remains to be seen whether more printings will follow!

Fruits.

1. FEDERAL MEDIUM VALUE STAMPS.

5 June 1986.



Designs:

Designed by Peter Khang Howe Ket to replace the 1979 High Value Definitive Issue, this issue comprised four counter sheets. The four 25mm x 30mm designs showed fruits commonly available in and exported from Malaysia as follows:

Value	Latin Name (on stamp)	English Name	Malay Name (on stamp)
40c.	Nephelium lappaceum	Rambutan	Rambutan
50c.	Ananas comosus	Pineapple	Nanas
80c.	Durio zibethinus	Durian	Durian
\$1	Garcinia mangostana	Mangosteen	Manggis

Printing:

Originally scheduled for May 1986, they were printed in sheets of $100 (10 \times 10)$ by SPM, which used standard fourcolour off-set lithography. They were printed on a sheet-fed machine. As originally issued, the cent values were shown as "40C" (etc.) and the dollar value as "\$1". In 2002, new designs appeared with the value shown as "40sen" and "RM1".

1.1. "¢/\$" Printings (1986-2001).

Sheet markings:

It was, apparently, normal practice in post offices to remove the margins from sheets before passing them to counter clerks, making local gathering of this information difficult. Numbers appeared in the format "1A 1A 1A 1A", four times on each counter sheet at both ends of rows 2 and 10, with four colour dots at both ends of the rows 1 and 9. There was no attempt to differentiate numerically between the different panes (where more than one was used), with, for example, 1A initially used on all the panes. These numbers were not, as they first appear, plate or pane numbers but indicated the sequential number of the financial year under which the printing order was placed by Pos Malaysia (one order being placed each year for each state). ² Certain numbers would not have existed for those stamps that were not reprinted during the year in question. Those that are known are listed in the Check List.

At the bottom of each column of the sheet was a value in black, reading (in the case of the 40c.), \$4 at left to \$40 at right. That below the first column was the total value of stamps in that column. Column 2 showed the total value of two columns and so on until Column 10 showed the total sheet value. It is assumed that the counter staff were encourage to work from the right-hand side of the sheet so that it would be easy to determine the residual value of a part-used sheet of stamps.

Printing year numbers:

The printing number markings were 2mm high for 1A to 3A and 3mm high for 4A to 14A. In each corner of the sheet, the sequence of the markings were the same, unlike some other SPM printings where the markings in each corner were mirror images of the adjacent corners.

Sequence 1: The sequence of markings for early printings was:

(Top)	•	•	•	•	1A	1A	1A	1A	(Bottom)
	Cyan	Yellow	Magenta	Black	Black	Magenta	Yellow	Cyan	

Sequence 2: From printing 8, the sequence became:

(Top)	•	•	•	•	8A	8 A	8A	8A	(Bottom)
	Cyan	Magenta	Yellow	Black	Black	Yellow	Magenta	Cyan	

Sequence 3: From printing 10, the sequence became:

(Top)	•	•	•	•	10A	10A	10A	10A	(Bottom)
	Black	Yellow	Magenta	Cyan	Cyan	Magenta	Yellow	Black	

These changes are believed to represent points at which the plates had to be renewed.

Printing history:

Printing	Nominal Year	Known	Printing	Nominal Year	Known
1A	1986-1987	All	9A	1994-1995	40c80c. (Old Perf.)
2A	1987-1988	None recorded.			All (New Perf.)
3A	1988-1989	None recorded.	10A	1995-1996	All
4A	1989-1990	\$1.	11A	1996-1997	All
5A	1990-1991	40c., \$1.	12A	1997-1998	40c.
6A	1991-1992	All	13A	1999-2000	40c., 50c., \$1
7A	1992-1993	40c.	14A	2000-2001	40c., 50c.
8A	1993-1994	40c50c., \$1			

SUMMARY TABLE OF KNOWN PRINTINGS

Although the appearance of early printings correlated well with their year code, the first 14A printing (Negri Sembilan 20c.) was not reported until mid-2001. It would appear that, during the financial crisis of 1998-1999, a year was missed between 12 and 13.

Printing of the 80c. stamp is believed to have been discontinued after Year 11, having become largely redundant in 1992.

Paper:

The paper used for all the SPM printings of low, medium and high value stamps in this series was yellow-greenphosphorised, which normally gave greenish-white fluorescence and yellow-green after-glow under ultra-violet light. However, I have identified ten distinct papers as described below, of which five are known on high value printings.

At this point, I must caution readers against relying on gum alone as a means of identifying the papers. The apparent colour of the gum may change under various conditions including the following:

- The thickness of application of the gum, which may vary widely.
- The light under which the stamps is viewed tungsten and fluorescent, for example, may give very different results, both between themselves and compared with the same stamps under daylight.
- Tropicalisation or other atmospheric conditions.
- Personal visual colour response.

It is not unusual for dealers to sell material of this period with incorrect claims for the gum colour. For that reason, I would suggest that the use of an ultra-violet light is essential in classifying these papers, together with, ideally, samples from confirmed printings. However, if the stamp is exposed to damp or sunlight, the Y/G phosphor comes to the foreground and the stamp appears strongly fluorescent yellow-green under UV. It is therefore difficult (often impossible) to classify used stamps that have been taken off paper.

1. Paper P ("Pinkish Gum"):

This paper was used for printings in years 1 to 5 and thus appears on the majority of stamps with the original perforation found in collections. It was usually a thick, creamy gum with even application and a pinkish tinge (tending towards brown with tropicalisation). It gave a strong greenish-white fluorescence under long-wave ultra-violet light (LWUV) and yellow-green reaction under short-wave ultra-violet light (SWUV). The back of a mint stamp gives similar reactions to the front.

2. Paper OB ("Off-white with Blue Fluorescence"):

Compared with the previous paper, the gum of the paper used in years 6 and 7 on medium values and reported in years 4 to 9 on low values, which may have been a Harrison product, had a greyish appearance, similar to that of the paper used by Harrison & Sons on the top values, often with a mottled appearance due to irregular, and often very thin, application of the gum. The mottling varied from the odd fleck to a heavy pattern and the thickness of application affected the apparent colour. It gave a strong bluish-white fluorescence under LWUV and bluish reaction under SWUV. The back gives a reduced reaction to LWUV with the watermark showing brighter than the surrounding paper, but no reaction to SWUV.

3. Paper Gx ("Greenish-cream Experimental"):

It would appear that trial batches of paper were tested during printing years 5 and 6. Paper Gx was used experimentally in years 5 and 6 for low values only, this paper closely resembled TR1 below, but the gum seems to have been applied more thickly, giving a stronger greenish tint. It gave a similar fluorescence to paper OB under LWUV but a greenish reaction under SWUV. The back gives a stronger reaction with the watermark showing brighter than the surrounding paper under both SWUV and LWUV. (An Australian supplier is also understood to have supplied paper for a short time, but the paper is reported to have proved to be unsuitable for the printing machines.)

4. Paper Hx ("Harrison Experimental"):

A small quantity of this paper made by Harrison & Sons Ltd. (later De La Rue) was used experimentally on low values in year 6. Following the failure of paper TR1, this paper was adopted in the latter part of year 9 and used as standard until part of the way through year 13. The gum, believed to be PVA-Dextrin, had a distinctive blue-white appearance when compared with other papers. The front of the stamp reacts to SWUV and LWUV in a similar manner

to paper OB, but the back was similar to Gx. Paper Hx had a slightly stronger blue tint and higher fluorescence when viewed from the back compared with H below.

5. Paper OG ("Off-white with Green Fluorescence"):

To the naked eye and LWUV, the paper used in year 8 on medium values and years 6-8 on low values was almost identical to paper OB, but when exposed to SWUV, it gave a greenish fluorescence (similar to paper Gx) under ultraviolet light. The back reaction was as for paper OB. The paper used on the year 8 Perf. 13.6 x 13.8 printings had a greener fluorescence and a less-fluorescent back. It was also more translucent than normal OG paper.

6. Paper TR1 ("Original Tullis Russell"):

The paper, made by Tullis Russell Coaters Ltd. in the UK and used in the early part of year 9, was the first to be called "Green Gum" by dealers. It was normally thickly applied giving it a rich, dark cream, smooth appearance which could look green when compared with Paper H below. The front reacts to LWUV and SWUV as paper Gx, while the back gives a strong reaction to both. This paper was dimensionally unstable when exposed to moisture and was reported to have been quickly withdrawn, having given problems during perforating. This dimensional instability led to problems measuring the perforations of stamps after soaking off, resulting in erroneous reports of perforation 14.1 x 14.1 varieties in the low value series. Due to foreign exchange restrictions, it reappeared on some low values in years 11 and 12.

8. Paper H ("Harrison"):

Following the failure of paper TR1, this paper, based on paper Hx above, was adopted in the latter part of year 9 and used as standard until part of the way through year 13. The gum, believed to be PVA-Dextrin, had a distinctive blue-white appearance when compared with other papers. The front of the stamp reacts to SWUV and LWUV in a similar manner to paper OB, of which it may be a development. The back was similar to OB and OG. The paper used in years 12 and 13 gave a lower back fluorescence than that used in year 11.

9. Paper TR2 ("Improved Tullis-Russell"):

Tullis Russell successfully improved its product and it returned to use during year 13, becoming standard for the remaining life of this issue. A batch of Sarawak 30c. in year 12 is known on this paper and this may have been a trial run. The gum looked very similar to TR1. The front of the stamp gave a much stronger greenish fluorescence under SWUV than TR1, while under LWUV the reaction was slightly greener. The back of the stamp reacted slightly less strongly than TR1. In isolation, TR2 stamps can usually be differentiated from TR1 by concurrent changes in overall appearance of the stamp. (This paper was also used for special issues from the 28 May 1999 issue, which gives an indication of when it came into general use.)

10. Paper N ("No watermark"):

During year 11, some low value stamps were printed on non-fluorescent paper without watermark, possibly from a batch of Tullis Russell paper supplied to SPM for printing revenue stamps. It had glossy, off-white gum, usually smooth but sometimes mottled due to poor application.

11. Paper N2 ("No watermark TR2"):

For a 2005 printing, the Federal Territory 30s. stamp was printed on paper which closely resembled paper TR2 but was without watermark.

12. Paper N3 ("No watermark H"):

At an unknown date, the Pahang 20s. stamp was printed on paper which closely resembled paper H but was without watermark.

13. Paper B ("Brownish Gum"):

In 2009, a paper was introduced which closely resembled TR2 but had a distinct thick brownish-cream gum.

Perforations:

The comb perforations originally measured 12.2 x 12.1. The perforation was changed to 13.6 x 14.1 part of the way through year 9, being first observed during 1996.

In the case of perforation 12.2 x 12.1 and year 9 of 13.6 x 14.1, the sheets margins were normally imperforate at the left and perforated through the right, top and bottom margins. On later printings, all margins were normally perforated through.

Essays in the public domain:

In 1998, about 100 \$1 stamps appeared from a greatly differing printing, then believed to be from proof sheets of a rejected design, but they are more likely to have been stamp-size essays submitted by SPM as part of the competition leading to the 1986 Definitive Issue contract. The stamp was wider (26.5mm against 25mm) with a larger vignette (21mm x 19mm instead of 20mm x 17mm) and smaller descriptive inscriptions above it. The perforation was 13.5 all around with the bottom margin imperforate and the others perforated through. The colours were much deeper, resulting in poor definition. The vignette design was subtly different to the finished version.

Malaysia



They were printed by SPM using standard four-colour off-set lithography in 279mm x 215mm sheets of 30 (6 x 5) with two additional blank but perforated columns at each side and one above. The paper, which was the same Paper P as that used for early printings of the finished design, contained the standard Multiple SPM watermark upright, sideways reading up 2 or sideways reading down. All four corners of the sheets carried the usual SPM emblem (x4) to left and right of the top and bottom rows and 1A (x4) above and below the left and right columns. The pane numbers and SPM emblems were aligned with the stamps, not the perforations, and so the SPM emblems were printed on otherwise-blank labels.

Varieties:

The following varieties have been reported:

Value	No.	Position	Variety
40c.	v1	R1/10-R10/10	(6A) Imperforate between stamp and right margin. ³
50c.	v1	?	Perf. 13.6 x 14.1 with TR1 paper (9A?) exists with about 4mm downward misplacement of the perforations, which passed through the figures of value.
\$1	v1	R10/1-R10/10	(9A, H paper) Purple horizontal smudged bar across sheet circa 8mm wide, possibly an off-set or doctor blade flaw.
	v2	R1/1-R4/10	Perf. 12.2 x 12.1. Major upward shift of perforation, so that the top stamp of the column lacks a country name, and at least rows 2-4 have Malaysia at the top of the stamp. 4
	v3	R1/10-R10/10	Perforation omitted between stamp and right-hand margin. ⁵
	v4	R6/1-R10/5 seen	(13A) Perforation misplaced to left so passes down the edge of the picture. ⁶

First day facilities:

The first day cover was designed by Ms. Kathy Wong for the medium and high values and showed a composite design incorporating the produce included in both issues. It was printed by Rota Envelopes and sold for 20s. The first day postmark included a segment of Durian. Remaindered covers were handstamped "URUSAN POS" and used for official correspondence, such as from Matu to Kuching on 4 August 1988.

This issue exists affixed, together with the high values, to a Crown Agents Stamp Bureau display sheet as promotional specimens.

CHECK LIST / SUMMARY (Federal Medium Values - "¢/\$" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:

Watermarks:UUpright.IInverted.SUSideways reading up.SDSideways reading down.Paper:See listing above.

No.	S.G.	I.S.C.	Value	Perf.	Wmk.	Paper	Printing	Mint	Used
86D.1.1	344	332	40c.	12.2 x 12.1	U	Р	1A		
86D.1.1a	-	-	40c.	12.2 x 12.1	U	OB	6A		
86D.1.1b	344aw	-	40c.	12.2 x 12.1	Ι	OB	6A		
86D.1.1c	-	-	40c.	12.2 x 12.1	U	OG	7		
86D.1.1d	-	-	40c.	12.2 x 12.1	U	TR1	9A ⁸		
86D.1.2	344b	-	40c.	13.6 x 14.1	U	TR1	9A		
86D.1.2a	-	-	40c.	13.6 x 14.1	U	Н	10A 11A 12A 13A		
86D.1.2b	344bw	-	40c.	13.6 x 14.1	Ι	Н	? 9		
86D.1.2c	-	-	40c.	13.6 x 14.1	U	TR2	13A 14A		
86D.1.3	345	333	50c.	12.2 x 12.1	U	Р	1A		
86D.1.3a	-	-	50c.	12.2 x 12.1	U	OB	6A		
86D.1.3b	-	-	50c.	12.2 x 12.1	U	OG	8A		
86D.1.3c	-	-	50c.	12.2 x 12.1	U	TR1	9A		
86D.1.3d	345aw	-	50c.	12.2 x 12.1	Ι	TR1	? 9 10		
86D.1.4	345b	-	50c.	13.6 x 14.1	U	TR1	9A		
86D.1.4a	-	-	50c.	13.6 x 14.1	U	Н	10A 11A 13A		
86D.1.4b	345bw	-	50c.	13.6 x 14.1	Ι	Н	10A ¹¹		
86D.1.4c	-	-	50c.	13.6 x 14.1	U	TR2	13A 14A		
86D.1.5	346	334	80c.	12.2 x 12.1	U	Р	1A		
86D.1.5a	-	-	80c.	12.2 x 12.1	U	OB	6A		
86D.1.5b	346aw	-	80c.	12.2 x 12.1	Ι	OB	6A ¹²		
86D.1.5c	-	-	80c.	12.2 x 12.1	U	TR1	9A ⁸		
86D.1.6	346b	-	80c.	13.6 x 14.1	U	TR1	9A		

No.	S.G.	I.S.C.	Value	Perf.	Wmk.	Paper	Printing	Mint	Used
86D.1.6a	-	-	80c.	13.6 x 14.1	U	Н	10A 11A		
86D.1.7	347	335	\$1	12.2 x 12.1	U	Р	1A 4A 5A		
86D.1.7a	347aw	-	\$1	12.2 x 12.1	Ι	Р	4A 5A		
86D.1.7b	-	-	\$1	12.2 x 12.1	U	OB	6A		
86D.1.7b	-	-	\$1	12.2 x 12.1	U	OG	8A ¹³		
86D.1.8	347b	-	\$1	13.6 x 14.1	U	TR1	9A		
86D.1.8a	-	-	\$1	13.6 x 14.1	U	Н	10A 11A 13A		
86D.1.8b	347bw	-	\$1	13.6 x 14.1	Ι	Н	13A		
No.	S.G.	ISC						Mint	Used
86D.1.9	-	MFDC	-126	First day cover.	(1, 3, 5, 7)	and High	values)		
86D.1.10	-	-		- Handstamped				-	

1.2. "Sen/RM" Printings (2002-2005).



A new printing of the 50s. stamp appeared early in 2002 with value in "sen" instead of "c". The sheet was still in 100set (10 x 10) format, but with changes to sheet markings. The column values remained in the bottom margin, but were now expressed as, for example, "RM 5" instead of "\$5". Square colour dabs appeared only to left of R1/1 and to right of R10/10. Plate number "2002/01" appeared above R1/10. The Pos Malaysia emblem appeared above R1/5. The stamps appeared much lighter than the year 14 printing, although the same paper and perforations were used, as less intense ink shades were used for the 50s. The 40s. and RM1 subsequently appeared. The 80c. was not reprinted as this value was obsolete. Although theoretically obselete since 2005, the 40s. was reprinted in 2015-2017 after a gap of seven years.

Paper:

The first (2002) printings were on TR2 paper (see section 1.1 above for paper descriptions), but H paper was used during 2003 before returning to TR2 for 2004-2005 printings. The paper normally had upright watermark, but most batches included examples with inverted watermark. A batch of TR2 paper without watermark was used in error in 2004. When the 40c. was reintroduced in 2015, B paper was used.

Varieties:

The following varieties have been reported:

Value	No.	Position	Variety
40s.	v1	R1/1-R10/1	The left-hand column of perforations were displaced to the left leaving the stamps in
	v2	R9/9-R10/10	column 1 imperforate at left, top and right. ¹⁴ Diagonal additional strikes (three) of the comb with variable spacing over right-hand
			two columns. ¹⁵

CHECK LIST / SUMMARY (Federal Medium Values - "sen/RM" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:						
Watermarks:	U	Upright.	Ι	Inverted.	Ν	No watermark.
Paper:	See	listing in Se	ection			

No.	S.G.	I.S.C.	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.2.1	1095a	946a	40s.	13.6 x 14.1	U	TR2	2002/01		
							2005/1-2		
							2008/1-2 16		
86D.2.1a	1095aw	-	40s.	13.6 x 14.1	Ι	TR2	2007/1 17		
86D.2.1b	-	-	40s.	13.6 x 14.1	U	В	2015/2-3,		
							2017/1-2		
86D.2.2	1095b	946b	50s.	13.6 x 14.1	U	TR2	2002/01		
							2005/1-2 18		
86D.2.2a	1095bw	-	50s.	13.6 x 14.1	Ι	TR2	2005? 19		
86D.2.2b	-	-	50s.	13.6 x 14.1	U	Н	2003?		
86D.2.2c	-	-	50s.	13.6 x 14.1	Ι	Н	$2003?^{20}$		
86D.2.2d	-	-	50s.	13.6 x 14.1	SU	?	? 21		
86D.2.3	1095d	946c	RM1	13.6 x 14.1	U	TR2	2004/01		
							2005/1		
86D.2.3a	1095dw	-	RM1	13.6 x 14.1	Ι	TR2	? 22		
86D.2.3b	1095dz	-	RM1	13.6 x 14.1	Ν	TR2	2004/01 23		

Malaysia

Fruits.

2. FEDERAL HIGH VALUE STAMPS.

2.1. Harrison printings (1986-1999).

5 June 1986.



Originally scheduled for issue in May 1986, the four highest values were also designed by Peter Khang Howe Ket and were, at first sight, identical in format to the medium values, showing fruits commonly available in and exported from Malaysia as follows:

Value	Latin Name (on stamp)	English Name	Malay Name (on stamp)
\$2	Averrhoa carambola	Star Fruit (Carambola)	Belimbing besi
\$5	Musa sapientum	Sweet Banana	Pisang mas
\$10	Mangifera odorata	Kuini Mango	Kuini
\$20	Carica papaya	Papaya	Betik

The \$20 was the first occurrence of this value on a Malaysian postage stamp. Higher values in the pre-1936 "Postage & Revenue" series had been primarily intended for Revenue use.

Printing:

They were printed in sheets of 100 (10 x 10) by Harrison & Sons Limited using photogravure in colours appropriate to the design. The \$2, \$5 and \$20 used the standard four separation colours, but the \$10 substituted orange for magenta.

Sheet markings:

The plate numbers have the format "1A 1B 1C 1D". They appear four times on the sheet, at both ends of rows 1 and 10, with colour squares, boxed in black, at both ends of the rows 2 and 9. A block from a \$2 sheet has been seen bearing serial number 089399 inverted in the margin above R1/1-2 and partially guillotined off. It is not known whether counter sheet numbering was normal or if this was an isolated occurrence, but the high number suggests that a very large printing was involved. The bottom margin contains the column value as on the other related issues.

Paper:

The paper is phosphorised (bluish-white fluorescence, yellow-green after-glow) with a varying intensity of a yellowish toner in the gum. Many used examples of these values show a similar yellow fluorescence to the lower (SPM) values. It is believed that the phosphor is fugitive and it rises to the surface when wet. The paper used showed the Multiple Script Harrison & Sons Ltd watermark, the only occurrence of this watermark on Malaysian stamps. A number of paper variations have been noticed, including a fluorescent back with smooth gum (on \$2) and non-fluorescent back with mottled glossy gum (on \$5, \$10 and \$20). However, there is insufficient data to put these variations into a logical context.

Perforations:

The comb perforations measured 13.7 x 13.6. The sheets were normally perforated through all margins. Untrimmed perforated proofs reveal that the perforator comb normally worked from bottom to top of the sheet and had seven extension holes at each end.

Proofs:

\$2 perforated progressive proofs came on the market in 2009 and \$5 proofs also exist. With standard Harrison paper and perforation, the proofs were yellow, magenta, cyan, black, yellow + magenta, yellow + magenta + cyan, or all colours as issued. On the stamps without black, the horizontal perforations are not, generally, accurately positioned relative to the printed area and the reason for them being perforated at all is not clear.

Varieties:

Varieties reported included:

Value	No.	Position	Variety
\$2	v1	R8-R10	Block of ten (2x5) exist, purchased in Malaysia in latter half of 1999, with black
			omitted from about one third of the way down R8 to about two-thirds of the way down R10. 24
\$5	v1	?	A water-damaged block of six (2×3) \$5 with black omitted and perforation low on

Value	No.	Position	Variety
			gummed watermarked paper exists. This is believed to have been printer's waste. A
			pair in a similar condition is also known. ²⁵
	v2	?	Block of four reported with black completely omitted. ²⁶
\$10	v1	R4-R6	Blocks exist with black fading at the bottom of R4, omitted from R5 and reappearing near the bottom of R6. ²⁷
			hear the bottom of Ko.

First day facilities:

The first day cover was designed by Ms. Kathy Wong for the medium and high values and showed a composite design incorporating the produce included in both issues. It was printed by Rota Envelopes and sold for 20s. The first day postmark included a segment of Durian.

This issue exists affixed, together with the medium values, to a Crown Agents Stamp Bureau display sheet as promotional specimens.

CHECK LIST / SUMMARY (Federal High Values - Harrison printings)

No.	S.G.	ISC		Mint	Used
86D.3.1	348	336	\$2.		
86D.3.2	349	337	\$5.		
86D.3.3	350	338	\$10.		
86D.3.4	351	339	\$20.		

2.2. SPM "\$" printings (1999-2001).

Circa 1998, coinciding with the period in which the Malaysia Ringgit ceased temporarily to be a negotiable international currency, the contract for the high value stamps was transferred from Harrison & Sons to Security Printers (Malaysia), reducing the need for precious foreign exchange.

Printing:

The \$2 and \$5 were printed by standard four-colour off-set lithography by SPM on sheets of Multiple SPM upright watermarked Tullis Russell (TR2) fluorescent Y/G phosphor-coated paper with perforation 13.6 x 14.1. (For paper descriptions, see medium value issues above.) The \$2 is listed by S.G. with sideways watermark, but this has not been seen by the author.

They later appeared on Harrison (H) paper, together with a \$10 stamp. The \$5 and \$10 are known with inverted watermarks.

Identification:

Visual identification of single stamps, under a magnifying glass, was enabled by the text, which was smooth-edged on the SPM lithographic printings instead of rough-edged (pixelated) on the photogravure Harrison printings.

On Harrison printings of the \$2, the fruit was well clear of the edge at the bottom of the picture, whereas the SPM version was much closer to the edge. The \$5 and \$10 had no apparent naked eye differences.

Sheet markings:

Sheet markings were similar to the low and medium value SPM printings. The usual accounting markings appeared in the bottom margin. The pane numbers appeared to left and right of rows 1 and 9 28 on \$2 and \$5, or rows 2 and 10 on the \$10. Colour dots (x4) appeared to left and right of rows 2 and 10 28 on \$2 and \$5 or rows 1 and 9 on the \$10. Colour marking sequences also differed on each value:

\$2	(Top)	3A Black	3A Magenta	3A a Cyan	<mark>3A</mark> Yellow		Cyan	• Magenta	• Black	(Bottom)
\$5	(Top)	3A Black	3A Cyan	3A Magenta			Magenta		• Black	(Bottom)
\$10	(Top)	• Black	Yellow	Magenta		3A Cyan	3A Magenta		3A Black	(Bottom)

All the SPM printings seen bore pane numbers 3A (x4). 4A has been reported for all three values, but these have not been seen by the Author. ²⁹ It is possible that 1A and 2A were not used to avoid possibility of confusion with Harrison printings - Neither has been reported. 3A is believed to have been issued during the currency of 13A in the low value series (1998-1999), which suggests an alternative explanation, namely that 3A took less setting-up than 13A!

A suggestion that the stamps were printed during 1988-1989 in anticipation of the Harrison contract coming to an end can be discounted as the papers used were not introduced until year 9 (H) and year 12 (TR2).

First day facilities:

There were no first day facilities or announcement. The \$2 appeared during 1999 on TR2 paper. The \$5 subsequently appeared on the same paper, reported to have been issued in September 2000. The \$2, \$5 and \$10 then appeared on Harrison (H) paper. The \$10 was first reported used in March/April 2001.²⁹

CHECK LIST / SUMMARY (Federal High Values - SPM "\$" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:

Watermarks	Watermarks: U Upright. I Inverted. S? Sideways (direction not confirmed).										
Paper:	See list	ting in Se	ection 1.1 a	ibove.							
-		-									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Printing	Mint	Used		
86D.4.1	347c	-	\$2	13.6 x 14.1	U	Н	3A				
86D.4.1a	-	-	\$2	13.6 x 14.1	U	TR2	3A				
86D.4.1b	347cw	-	\$2	13.6 x 14.1	S?	?	3A?				
86D.4.2	347d		\$5	13.6 x 14.1	U	Н	3A				
86D.4.2a	347dw		\$5	13.6 x 14.1	Ι	Н	3A				
86D.4.26b	-		\$5	13.6 x 14.1	U	TR2	3A				
86D.4.3	347e		\$10	13.6 x 14.1	U	Н	3A				
86D.4.3a	347ew		\$10	13.6 x 14.1	Ι	Н	3A				

2.3. SPM "RM" printings (2002-2005).

In 2002, the RM10 and RM20 values were reprinted by PKN with the values in the newer currency form (see section 1.2 above), using standard four-colour off-set lithography. They were normally on Tullis Russell (TR2) paper, but the RM10 is known printed on Harrison (H) paper. The printing number appears above R1/10. 12 colour squares including mixed and half-tone appeared to the right of R1 and R2 and left of R9 and R10. Column values in RM appeared in the bottom margin. As with the Medium Values, inverted and sideways watermarks are known.

The RM2 stamp was added in 2004. It only had four colour squares, to the right of R10/10. The 2010 printing was on the new B paper and had the new Pos emblem.

The RM10 exists from printing 2012/01 (earliest report 10Nov2012, seen used 25 June 2013 from Kelena Jaya) onwards with the Latin name in normal font instead of italic (Type II).

First day facilities:

There was no announcement or first day facility for these stamps.

CHECK LIST / SUMMARY (Federal High Values - SPM "RM" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:

Watermarks:UUpright.IInverted.SD Sideways reading downSUSideways reading up.Paper:See listing in Section 1.1 above.

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Printing	Mint	Used
86D.5.1	1095e	946d	RM2	13.6 x 14.1	U	TR2	2004/01-02 2005/1		
							2007/1		
86D.5.1a	1095ew	-	RM2	13.6 x 14.1	Ι	TR2	2005/1		
86D.5.1b	1095ea	-	RM2	13.6 x 14.1	SU	TR2	2004/2 30		
86D.5.1c	1095ewa	-	RM2	13.6 x 14.1	SD	TR2	2004/2?		
86D.5.1d	-	-	RM2	13.6 x 14.1	U	В	2010/01, 2010/2 ³¹		
86D.5.2	1095g	946f	RM10	13.6 x 14.1	U	TR2	2002/01 2003/1		
86D.5.2a	-	-	RM10	13.6 x 14.1	U	Н	2003/1 32		
86D.5.2b	1095gw	-	RM10	13.6 x 14.1	Ι	Н	2003/1?		
86D.5.2c	1095gz	-	RM10	13.6 x 14.1	U	В	2012/01 (Type II),		
	-						2015/1		
86D.5.3	1095h	946g	RM20	13.6 x 14.1	U	TR2	2002/01 2006/1		
		U					2007/1 33		

Malaysia				1986 Def	1986 Definitive Issue					
No.	S.G. ISC Value Perf. Wmk Paper Printi								Used	
86D.5.3a	1095hw	-	RM20	13.6 x 14.1	Ι	TR2	2007/1			

3. STATE LOW VALUE STAMPS.

25 October 1986.

State Low Values - Agri-Horticultural Produce.



Designs:

Designed by Kathy Wong, this issue comprised seven counter sheets for each state and for the Federal Territory. The 27mm x 32mm designs showed the following products:

Value	Latin Name (on stamp)	English Name	Malay Name (on stamp)
1c.	Cofea liberica	Liberian coffee	Корі
2c.	Cocos nucifera	Coconuts	Kelapa
5c.	Theobroma cacao	Cocoa	Koko
10c.	Piper nigrum	Black pepper	Lada hitam
15c.	Hevea brasiliensis	Rubber	Getah
20c.	Elaeis guineensis	African oil palm	Kelapa sawit
30c.	Oryza sativa	Rice	Padi

The designs included the state name and emblem, plus the head of the ruler where appropriate. For the first time, the Federal Territory design shared the same pattern as the state issues, with the territory name shown as "Wilayah Persekutuan". The head or emblem used by each state were as follows:

State.	Head or emblem.	State.	Head or emblem.
FT	Federal Coat of Arms.	Penang	Coat of arms.
Johore	Sultan Iskandar.	Perak	Sultan Azlan Shah.
Kedah	Sultan Abdul.	Perlis	Raja Syed Putra.
Kelantan	Sultan Ismail Petra.	Sabah	Bird coat of arms.
Malacca	Coat of arms.	Sarawak	Hornbill coat of arms.
NS	Coat of arms.	Selangor	Sultan Salahuddin Abdul Aziz Shah.
Pahang	Sultan Ahmad Shah.	Trengganu	Sultan Mahmud.

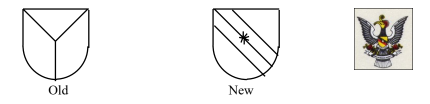
The Penang coat of arms used was the new version with Penang Bridge in place of the Prince of Wales feathers. For an example of a rejected alternative design, see the Selpex'90 cover in section 5 of this Chapter.

Malaysia

Sarawak New State Crest:



To mark the thirtieth anniversary of "Independence", for which the national celebrations were hosted by Kuching for the first time, all the values in the Sarawak low value series were reissued with a new state crest (adopted five years before) on 1 September 1993, part of the way through year 6. Close examination was necessary to identify the new stamps. The feathers on the wings were now better defined, but the key difference lay in the minute shield in the very centre. On the original issue, the shield was divided radially into thirds, with blue at the top, white at bottom left and red at bottom right. The new shield was diagonally striped from top left to bottom right. The colours, reading from top right, were white, black, red and yellow. *(Illustration reduced 10%)*



Trengganu New Sultan:

The 30c. stamp with the portrait of Sultan Mizan Zainal Abidin appeared without announcement in late 1999 or early 2000, having been printed in year 13. It was followed by 5c., 10c. and 20c. values. *(Illustration reduced 10%)*



Change of values:

From year 10, only four values were printed: 5c., 10c., 20c., 30c., the others being redundant. The last 15c. printing was made in year 8 and the last 1c. and 2c. printing was in year 9.

In 2002, new designs for Federal Territory and some states appeared with the value shown as "sen" instead of "¢".

3.1. "¢" Printings (1986-2001).

Printing:

Originally scheduled for issue in August 1986, they were printed in sheets of 100 (10 x 10) by Security Printers (Malaysia) using five-colour off-set lithography (light grey, black, magenta, yellow, cyan). They were printed on a sheet-fed machine. 2

The printer's sheet contained at least two panes, one above the other and is likely to have contained four. This has been revealed by study of the perforations.³⁴

There were at least four distinct varieties of grey background colour used on the state stamps, varying from a dark grey to almost white. Later printings (year 10 onwards) generally used a much lighter grey, the 30c. changing first. The Perak 5c. from year 11 is known in both states. Some Kedah 20c. year 13 printings had a distinctive pinkish grey shade.

Later printings of the 20c. stamps differed from the original issue in that they had an overall consistently gloss finish, whereas the original stamps had areas of matt and gloss finish.

Proof material:

Imperforate plate proofs of this issue exist from year 1 on gummed paper. Reported examples include:

State	Value	Details
All states except Sabah	30c.	1A. Wmk. U. Issued colours. ²
Malacca	10c20c.	1A. Wmk. U. Issued colours. ²
Sabah	1c., 10c., 20c.	Grey (border) omitted. ³⁵
	30c.	1A. Wmk. I. Issued colours but light grey border. ²
Sarawak	All	1A. Wmk. U. Black, Black + Cyan, Black + Cyan + Magenta, Black +
		Cyan + Magenta + Yellow, Issued colours. Mounted in SPM
		presentation cards (one card for each value containing five proofs and a
		sample Kuching handstamp).,
Selangor	2c.	1A. Wmk. U. Issued colours. ²
Trengganu	2c5c., 15c20c.	Issued colours. ³⁶

Sheet markings:

The printing year numbers (see section 1.1 above) appeared four times on each counter sheet at both ends of rows 2 and 10, with 3mm colour dots at both ends of the rows 1 and 9 (some printings from year 14A had 2mm dots, including the Negri Sembilan 5c. and 10c.). There was no attempt to differentiate numerically between the different panes, with,

for example, 1A used on all the panes. In each corner of the sheet, the sequence of the markings was the same, unlike most SPM special issue printings where the markings in each corner were mirror images of the adjacent corners.

Printing year numbers:

The printing year number markings were 2mm high for years 1 to 3 and 3mm high for years 4 to 14. In each corner of the sheet, the sequence of the markings was the same, unlike some other SPM printings where the markings in each corner were mirror images of the adjacent corners.

The sequence of markings changed over the life of the issue:

Sequence 1: For printings in years 1 to 8 and most of year 9, the normal sequence was: ³⁷

(Top)	•	•	•	•	•	1 A	1A	1A	1A	1A	(Bottom)
	Cyan	Yellow	Magenta	Black	Grey	Grey	Black	Magenta	Yellow	Cyan	

Sequence 2: For the Penang 10c., Sabah 30c. and Trengganu 10c. in year 2 and for the Kelantan and Selangor 10c in year 3 (and possibly other unreported values reprinted around the same time), the sequence was as shown below. It has been established that this "error" existed at both positions at the top of the sheet on the Sabah 30c. and Trengganu 10c., while the "normal" marking remained at the bottom. This is likely to have applied also in the cases of the other value affected.

(Top)	•	•	•	•	•	2A	2A	2A	2A	2A	(Bottom)
	Cyan	Yellow	Magenta	Black	Grey	Black	Magenta	Yellow	Cyan	Grey	

Sequence 3: For the Pahang 20c. in year 6, the yellow year marking is known omitted in error (but otherwise as Sequence 1): ³⁸

(Top)	•	•	•	•	•	6A	6A	6A		6A	(Bottom)
	Cyan	Yellow	Magenta	Black	Grey	Grey	Black	Magenta	Yellow	Cyan	

Sequence 4: For the Kedah 5c. in year 6, the Sabah 20c., Sarawak 20c. and Selangor 30c. in year 8, the Federal Territory 30c., Johore 10c.* and 30c., Kedah 5c. and 10c., Negri Sembilan 20c., Pahang 10c.*, Penang 30c. and Sarawak 30c.in year 9 and the Malacca 5c.* and Negri Sembilan 10c.* in year 10, the sequence below is known. Those marked * also exist with normal markings, so both may have co-existed in the sheet as in the case of Sequence 2.

(Top)	•	•	•	٠	•	6A	6A	<mark>6A</mark>	6A	6A	(Bottom)
	Cyan	Magenta	Yellow	Black	Grey	Grey	Black	Yellow	Magenta	Cyan	

Sequence 5: For the Penang 2c. in year 8, the following sequence is known:

(Top)	•	•	•	•	•	8A	8A	8A	8 A	8A	(Bottom)
	Cyan	Black	Yellow	Magenta	Grey	Grey	Black	Yellow	Magenta	Cyan	

Sequence 6: For the Sabah 2c. in year 9, the grey dot marking is known omitted in error (but otherwise as Sequence 1):

(Top)	•	•	•	•		9A	9A	9A	9A	9A	(Bottom)
	Cyan	Yellow	Magenta	Black	Grey	Grey	Black	Magenta	Yellow	Cyan	

Sequence 7: For the Penang 20c. in year 9, the following sequence is known:

(Top)	•	•	•	•	•	9A	9A	9A	9A	9A	(Bottom)
	Black	Cyan	Yellow	Magenta	Grey	Grey	Magenta	Yellow	Cyan	Black	

Sequence 8: Part of the way through year 9 a new sequence was introduced, which became the normal version for years 10A to 14A. ³⁹

(Top)	•	•	•	•	•	9A	9A	9A	9A	9A	(Bottom)
	Grey	Black	Yellow	Magenta	Cyan	Cyan	Magenta	Yellow	Black	Grey	

Initially (years 1 to 3), the plate markings at the top of the sheet were normally positioned towards the top of the adjacent stamp and those at the bottom of the sheet were normally positioned towards the bottom of the adjacent stamp. In years 4, when the larger font was adopted, to 14, the bottom sheet markings were positioned near the top of the adjacent stamps. Anomalies do occur, such examples noted being:

- Markings in lower position at top, when expected to be at the top:

Trengganu all values 13A.

- Markings in lower position at bottom, when expected to be at the top:

Penang 2c. 8A, Perak 2c. 9A, Johore 20c. 13A, Trengganu 30c. 13A.

On year 13 printings of Johore 20c. and all values of Trengganu (New Sultan), the dots appeared fractionally larger. Year 14 values generally used the larger dots, but, exceptionally, the Kedah 5c. used very small dots.

The Malacca 5c. 10A had the grey markings incorrectly positioned 2mm to the right at top right.

Other sheet markings:

The grey background of the stamps bled into all four margins. The extent varied from value to value and on the position of the perforations relative to the design. As with the medium and high values, the bottom row of the sheet was taken up by "residual value" markings. Thus, at the foot of the first column of 1c stamps was printed "10c", at the foot of the second "20c", and so on. The presence of these markings in the bottom margin was the reason why both plate numbers and colour dots appeared in the side margins, instead of being in the usual positions either side of the sheet corner.

Printing history:

Our only means of establishing the reprint pattern for this issue is by reference to the printing year markings. Observed printings are listed below. It is believed that more than one printing may have taken place in some years.

SUMMARY TABLE OF KNOWN PRINTINGS

Years 1-9 (7 values):

	1A	2A	3A	4A	5A
Federal Territory	All	10, 20, 30	20, 30	1, 2, 10, 20, 30	5, 10, 15, 20
Johore	All	Nil	Nil	Nil	1, 20
Kedah	All	Nil	1	1, 2, 5, 10	1, 20
Kelantan	All	Nil	5,10	1, 20	10, 20, 30
Malacca	All	2, 10	Nil	10	1
Negri Sembilan	All	Nil	1	Nil	1, 5, 20
Pahang	All	Nil	Nil	5, 10	1, 20
Penang	All	5, 10, 20	1, 20, 30	1, 2, 10, 20	1, 15, 20, 30
Perak	All	Nil	1	1, 2	1, 5, 15, 20
Perlis	All	Nil	Nil	1	1, 5, 15, 20
Sabah	All	20, 30	Nil	1, 2, 10, 20	1, 5, 10, 20
Sarawak	All	Nil	Nil	1, 2, 10, 20	1, 5, 10, 20, 30
Selangor	All	10, 20	10, 15, 20	1, 5, 10, 20, 30	1, 5, 10, 20, 30
Trengganu	All	10	Nil	1	1, 5, 15, 20
		6A	7A	8A	9A
Federal Territory		All	Nil	5, 10, 15, 20, 30	5, 10, 20, 30
Johore		All	Nil	1, 10, 15, 20, 30	1, 5, 10, 20, 30
Kedah	5,	15, 20, 30	30	1, 10	2, 5, 10, 20, 30
Kelantan	1. :	5, 10, 15, 30	3 7 1		
	, ,	5, 10, 15, 50	Nil	20	1, 2, 30
Malacca		10, 15, 20, 30	Nil Nil	20 10, 30	1, 2, 30 1, 10, 20, 30
Malacca Negri Sembilan	2, 5,				
	2, 5,	10, 15, 20, 30	Nil	10, 30	1, 10, 20, 30
Negri Sembilan	2, 5, 2, 3	10, 15, 20, 30 5, 10, 15, 30	Nil Nil	10, 30 1, 5, 15	1, 10, 20, 30 20, 30
Negri Sembilan Pahang	2, 5, 2, 3 1, 5,	10, 15, 20, 30 5, 10, 15, 30 All	Nil Nil Nil	10, 30 1, 5, 15 1, 10, 30	1, 10, 20, 30 20, 30 1, 5, 10, 20, 30
Negri Sembilan Pahang Penang	2, 5, 2, 3 1, 5,	10, 15, 20, 30 5, 10, 15, 30 All 10, 15, 20, 30	Nil Nil Nil Nil	10, 30 1, 5, 15 1, 10, 30 1, 2, 15, 30	1, 10, 20, 30 20, 30 1, 5, 10, 20, 30 5, 10, 20, 30
Negri Sembilan Pahang Penang Perak	2, 5, 2, 2 1, 5, 1, 5	10, 15, 20, 30 5, 10, 15, 30 All 10, 15, 20, 30 5, 10, 15, 30	Nil Nil Nil 20, 30	10, 30 1, 5, 15 1, 10, 30 1, 2, 15, 30 1-15	$1, 10, 20, 30 \\20, 30 \\1, 5, 10, 20, 30 \\5, 10, 20, 30 \\2, 5, 20, 30 \\$
Negri Sembilan Pahang Penang Perak Perlis	2, 5, 2, 3 1, 5, 1, 2, 1, 2,	10, 15, 20, 30 5, 10, 15, 30 All 10, 15, 20, 30 5, 10, 15, 30 5, 15, 30	Nil Nil Nil 20, 30 Nil	$10, 30 \\ 1, 5, 15 \\ 1, 10, 30 \\ 1, 2, 15, 30 \\ 1-15 \\ 1, 2, 10$	$1, 10, 20, 30 \\ 20, 30 \\ 1, 5, 10, 20, 30 \\ 5, 10, 20, 30 \\ 2, 5, 20, 30 \\ 10, 30 \\ 10, 30$
Negri Sembilan Pahang Penang Perak Perlis Sabah	2, 5, 2, 2 1, 5, 1, 2 0ld:	10, 15, 20, 30 5, 10, 15, 30 All 10, 15, 20, 30 5, 10, 15, 30 5, 15, 30 5, 10, 20, 30	Nil Nil Nil 20, 30 Nil Nil	$10, 30 \\ 1, 5, 15 \\ 1, 10, 30 \\ 1, 2, 15, 30 \\ 1-15 \\ 1, 2, 10 \\ 1, 20$	$1, 10, 20, 30 \\ 20, 30 \\ 1, 5, 10, 20, 30 \\ 5, 10, 20, 30 \\ 2, 5, 20, 30 \\ 10, 30 \\ 2, 30 \\ 10, 30 \\ 10, 30 \\ 2, 30 \\ 10, 30 $
Negri Sembilan Pahang Penang Perak Perlis Sabah	2, 5, 2, 3 1, 5, 1, 5 1, 2 Old:	10, 15, 20, 30 5, 10, 15, 30 All 10, 15, 20, 30 5, 10, 15, 30 5, 10, 15, 30 5, 15, 30 5, 10, 20, 30 5, 10, 20, 30.	Nil Nil Nil 20, 30 Nil Nil	$10, 30 \\ 1, 5, 15 \\ 1, 10, 30 \\ 1, 2, 15, 30 \\ 1-15 \\ 1, 2, 10 \\ 1, 20$	$1, 10, 20, 30 \\ 20, 30 \\ 1, 5, 10, 20, 30 \\ 5, 10, 20, 30 \\ 2, 5, 20, 30 \\ 10, 30 \\ 2, 30 \\ 10, 30 \\ 10, 30 \\ 2, 30 \\ 10, 30 $

The last 15c. printing known was in year 8. This value had become redundant and was not perpetuated. This value therefore escaped the perforation varieties which the other values suffered.

No 1c. or 2c. printings took place after year 9.

Years 10-14 (4 values):

	10A	11A	12A	13A	14A
Federal Territory	All	All	5, 20, 30	All	Nil
Johore	All	All	5,10	All	20
Kedah	20, 30	All	5, 10, 30	5, 20, 30	5
Kelantan	10, 20, 30	10, 30	5, 10, 30	20, 30	Nil
Malacca	All	All	5, 10, 20	10, 30	20
Negri Sembilan	10, 20, 30	All	All	20, 30	5, 10, 20

	10A	11A	12A	13A	14A
Pahang	10, 20, 30	5, 20, 30	All	10, 20, 30	10
Penang	All	All	20, 30	All	Nil
Perak	All	All	5, 10, 30	10, 20, 30	20
Perlis	10, 20	10, 30	30	30	Nil
Sabah	Nil	10, 30	5, 10, 30	10, 30	Nil
Sarawak	10	5, 10, 30	5, 10, 30	5, 10, 30	Nil
Selangor	All	All	30	All	Nil
Trengganu	10, 20, 30	10, 30	Nil	New: All	Nil

This information is, however, potentially misleading without knowing the volumes printed in each year. This information is not available. The number of reprints of the 1c. stamp (of no known postal purpose) was surprisingly large, which suggests that insufficient volume was originally (and indeed subsequently) ordered to cater for philatelic demand for complete sets over the life of the issue. It was suggested ⁴⁰ that many must have been supplied to stamp mixture dealers for inclusion in packets, the number of stamps per Pound Sterling or US Dollar being very high, with the 14 state issues giving plenty of variety.

Printings in years 5 and 6 of all affected values appear to have been in substantial quantities, resulting in very few stamps being reprinted during year 7.

The only dated printings known were for Kedah, for which at least 3500 10c. sheets were packed on 17 October 1997, at least 2000 5c. sheets on 22 October 1997 and at least 17,000 30c. sheets on 18-19 January 1998. These are presumed to have been year 12 printings. The sheets were packed in bundles of 500 between heavy card end boards, some of which have survived.

Paper:

The papers used on this issue were described in section 1.1 above, to which reference is also recommended for general advice with regard for classification of the papers. The use periods overlap as can be seen from this chart

Paper	1A	2A	3A	4A	5A	6A	7A	8A	9A	10A	11A	12A	13A	14A
Р	Х	Х	Х	Х	Х									
OB				Х	Х	Х	X?	Х	Х					
Gx					Х	Х								
Hx						Х								
OG						Х	X?	Х						
Н									Х	Х	Х	Х	Х	
TR1									Х		Х	Х		
Ν											Х			
TR2												Х	Х	Х

Watermarks:

The normal watermark is Multiple SPM upright.

Inverted watermarks are known from the initial printing onwards (but especially from year 5 printings) as a result of sheets being put through the presses wrongly. Whilst inverted watermarks exist on many values in the series, the numbers issued are believed to be relatively small. For example, it was reported that the Sarawak 30c. New Crest with inverted watermark was found in 14 sheets out of 1000 sheets examined at Kuching.

Sideways watermark varieties also exist. These were reported to have been the result of guillotining larger sheets of paper (intended for special issues) to provide correct size sheets during a temporary shortage of the correct size of paper.² The first example reported was the 10c. Selangor with watermark sideways reading up from part of printing 5A, the remainder of which had upright watermarks. This was the only sideways watermark variety reported until 1999 when sideways watermarks were seen or reported on a number of values from year 11 printings, and some examples on earlier papers subsequently emerged, believed to be from other year 5 printings.

No Watermark:

Printings during year 11 included a quantity of the Kedah 10c, perforation 14.1 x 13.8 without watermark on distinctive paper N. When this became known to the authorities, all remaining stocks of this error were reported to have been withdrawn from sale, but later reappeared in quantity. Perak 20c. perf. 14.1 x 13.8 later appeared on the same paper from the same printing. The Kedah 30c. is also known without watermark from a year 13 printing. In this instance, a dealer claimed that a single unwatermarked sheet was found in a "large pile" of normal sheets.

Perforations:

The comb perforation originally measured 11.8 x 12.0. The sheet margins were normally imperforate at the left and perforated through at the right, top and bottom, the perforator starting at the left and moving right. Unusually, the Pahang 1c. from printing year 6 exists with just four extension holes in the top margin, suggesting that this may have been a multi-pane printing where the sheet in question was from the upper pane. Part of the way through year 9, the imperforate left margin ceased and some values, such as the Pahang 10c. 11.8 x 12.0 are known with both imperforate and perforated-through left margins (again suggesting a multi-pane printing of at least four panes), the latter at least being on paper H. Other year 9 printings with left margin perforated through include Kedah 5c., 10c., Kelantan 30c.⁴¹, Malacca 30c., Pahang 5c., 10c. and Perak 30c.

New perforators started to appear in year 6 (1991). It is assumed that the original perforator started to wear-out after its intended design life of about six years and, although used for most of the small quantities of year 7 and 8 printings, its subsequent use in year 9 was intermittent and its last recorded use was in year 10.

Given the uncertain time-scale for the replacement issue, it was probably not considered viable at first to produce a fully-tooled replacement perforator, so short-life tooling may have been used on an ad-hoc basis. The first interim perforator, measuring 13.6 x 13.8, was very little used and only in years 6 to 8. Blocks of stamps with Perf. 13.6 x 13.8 show a non-alignment of perforations at the corners of the stamps. Although at first sight this appears to be a line perforation, close examination reveals that the non-alignment is because the comb perforator had one pin too many in each "tooth" of the "comb". Non-alignment of perforations in this way is usually avoided by stopping the pins just short of the intersection between stamps, using the next stroke of the comb to complete the row of perforations. In this case, the extra pin in the perforator makes a hole which the next stroke just fails to coincide with, creating a elongated, waisted hole. (The teeth of the comb normally face the direction of movement of the comb). This fault reveals that the stamps were, in this case, perforated from left to right with the teeth of the comb facing right.

From year 9, a new 14.1 x 13.8 perforator (presumably fully-hardened production tooling) became the normal perforator for the bulk of production. Two additional perforators appear to have acted as reserve tooling for a small part of production. These measure 14.1 x 14.5 and 14.9 x 14.5.

The comb of the 14.1 x 13.8 perforator spanned at least two panes. The perforator worked from left to right with a comb with the teeth pointing to the right. The fact that it was a comb was confirmed by a sheet of Federal Territory 10c. which had been struck diagonally with a single strike of the perforator before or after being correctly perforated (unfortunately, the sheet margins had been removed preventing us from learning more about this remarkable error and the perforator ends). All margins were normally perforated through, but top or bottom margins that had been cut extrawide sometimes showed the end of the line of perforations, revealing normally no less than nine extension holes at each end of the comb (confirmed for the bottom margin of Kedah and Sarawak 30c. 12A, Johore 30c. 13A and the top margin of Perak 20c. 11A), whilst centre margins could show 10 or more holes. There may have been more than one perforator in use with this gauge, which would in part explain the predominance of this perforation on printings from year 9 onwards. This supposition was reinforced by the existence of at least one value (the Negri Sembilan 30c. 11A) with only six extension holes in the bottom margin and one (the later FT 30s. 2004/4) with five extension holes at the top. The Kelantan 30c. ⁴¹ and Perak 20c. from printing year 9 are known with the left margin imperforate, but no imperforate margins are known on later printings.

In the case of the 14.1 x 14.5 perforator, all margins were also normally perforated through. Repetitive blind perforations seen on a 2004/2 printing indicate that this was a rotary perforator perforating five columns of stamps per rotation, working side-to-side across the sheet whilst still in the printer's sheet.

Sheets from the 14.9 x 14.5 perforator exist with the left margin perforated or imperforate, suggesting a multi-pane plate with perforation before guillotining into counter sheets. The other margins were perforated through. Perforating irregularities suggest that this was a comb machine, with the comb perforating columns with the "teeth" of the "comb" pointing to the left.

One anomaly was the initial listing of varieties perforated 14.1 x 14.0-14.2. Seen only in the used state, they are now firmly believed to have been the result of paper shrinkage during the "floating-off" process, due to dimensional instability of some of the TR1 paper used during the early part of year 9. Normally a variation of up to 0.1 may be expected with this issue after floating, but larger variations may occur depending on the conditions under which floating occurs. Claimed mint examples have also appeared to be dimensionally unstable in that the perforation, when measured again, has usually turned out to be 14.1×13.8 or $14.1 \times 14.5!$

SUMMARY TABLE OF PERFORATOR USAGE

	1A	2A	3A	4A	5A	6A	7A	8A	9A	10A	11A	12A	13A	14A
11.8 x 12.0	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х				
13.6 x 13.8						Х		Х						
14.1 x 13.8									Х	Х	Х	Х	Х	Х
14.1 x 14.5									Х	Х	Х	Х	Х	
14.9 x 14.5									Х	Х	Х	Х	Х	Х
Imperf (error)								Х						

SUMMARY TABLE OF KNOWN VALUES PRODUCED BY EACH LATER PERFORATOR (Key: X = Printing not established)

Perf. 13.6 x 13.8

State	1c.	10c.	30c.
Federal Territory	-	6A	Х
Kedah	-	Х	Х
Pahang	8A	-	-
Trengganu (Old)	8A	-	-

Perf. 14.1 x 13.8

State	5c.	10c.	20c.	30c.
Federal Territory	9A-13A	9A-11A, 13A	9A-13A	9A-13A
Johore	9A-13A	9A-13A	9A-11A, 14A	9A-11A, 13A
Kedah	9A, 11A-14A	9A, 11A-12A	9A-11A, 13A	9A-13A
Kelantan	12A	10A-13A	10A, 12A-13A	9A-11A, 13A
Malacca	10A-12A	10A-13A	9A-12A, 14A	9A-11A, 13A
Negri Sembilan	11A-12A, 14A	10A-12A, 14A	9A-12A, 14A	9A-12A ⁴²
Pahang	11A-12A	10A, 12A-14A	9A-10A, 12A-13A	9A-13A
Penang	9A-11A, 13A	10A-11A, 13A	9A-13A	9A-13A
Perak	9A-13A	10A-13A	9A-11A, 13A	9A-13A
Perlis	Х	-	10A	9A, 11A-13A
Sabah	12A ⁴²	12A-13A	-	9A, 11A-13A
Sarawak (New)	11A-13A	10A-13A	-	9A, 11A-13A
Selangor	9A-11A, 13A	9A-11A, 13A	9A-11A, 13A	9A-13A
Trengganu (Old)	-	10A-11A	10A	9A-11A
Trengganu (New)	13A	13A	13A	13A

Perf. 14.1 x 14.5

State	5c.	10c.	20c.	30c.
Federal Territory	12A	9A	-	9A, 11A, 13A
Johore	12A	11A	11A, 13A	X ⁴²
Kedah	-	-	13A	10A, 13A
Kelantan	-	-	-	12A
Malacca	-	-	-	X ⁴²
Negri Sembilan	-	11A	-	11A, 13A
Pahang	-	-	11A	12A
Penang	-	9A	9A	10A, 13A
Perak	-	12A	11A, 13A	X ⁴²
Perlis	-	11A	-	-
Sabah	-	-	-	11A
Sarawak (New)	-	11A	-	9A, 13A
Selangor	13A	9A, 13A	X ⁴²	9A-10A
Trengganu (New)	-	-	-	13A

Perf. 14.9 x 14.5

State	2c.	5c.	10c.	20c.	30c.
Federal Territory	-	10A-11A	9A-11A	9A-11A ⁴²	9A-13A
Johore	-	10A	13A	9A, 11A	13A
Kedah	-	9A	-	9A, 13A	11A, 13A
Kelantan	9A	-	-	Х	Х
Malacca	-	-	10A-11A	-	11A
Negri Sembilan	-	12A	11A	13A-14A	11A, 13A
Pahang	-	-	9A	13A	9A-10A, 13A
Penang	-	10A	10A-11A	9A-10A, 13A	9A-11A, 13A
Perak	9A	9A, 11A	9A, 11A	9A, 11A, 13A-14A	10A, 13A
Perlis	-	-	9A-11A	-	9A, 13A
Sabah	9A	-	-	-	9A
Sarawak (New)	9A	-	10A-11A	-	9A, 11A
Selangor	-	9A-10A	9A-11A, 13A	13A	9A-11A, 13A
Trengganu (Old)	-	-	-	-	10A
Trengganu (New)	-	-	-	-	13A

The Federal Territory 15c. 8A and Johore 10c. 8A are the only values known to have been issued imperforate in error (see below for more details). Other imperforate stamps that exist are believed to be proof material.

Plate flaws on such a long-lived issue will be many, but many will be transient. No full study has yet been carried out, but the following flaws have been reported:

State	Value	No.	Flaw
Kedah	10c.	v1	P. 11.8 x 12.0. Black dot in top right of lower part of shield.
		v2	P. 11.8 x 12.0. Green line above largest leaf.
Penang	2c.	v1	P. 11.8 x 12.0. 8A R9/1. Red dot under first "N" of "PINANG".
		v2	P. 11.8 x 12.0. 8A Red dot above tail of last "a" of "Malaysia".
Perlis	1c.	v1	P. 11.8 x 12.0. Black line below last "a" of "Malaysia".
		v2	P. 11.8 x 12.0. Black dot to top right of "M" of "Malaysia".
	2c.	v1	P. 11.8 x 12.0. Red dot below "c" of "nucifera".
	10c.	v1	P. 11.8 x 12.0. Grey dot to right of bottom leaf.
		v2	P. 14.9 x 14.5. Pink dot on central stem opposite Sultan's chin.
		v3	P. 14.9 x 14.5. Green pepper on right-hand bunch about half way down.
		v4	10A. R9/9. Breaks in the red plate gave the appearance of partly unripe fruit at the right.
	30c.	v1	P. 14.1 x 13.8. Blue dot to right of shield.
		v2	P. 14.1 x 13.8. Cracked plate above "sa" of "sativa".
		v3	P. 14.1 x 13.8. Red line above Sultan's head dress
		v4	P. 14.1 x 13.8. Vertical line (grey?) 2mm to left of "O" of "Oryza".
		v5	P. 14.1 x 13.8. Grey dot to right of top of "I" of "Malaysia".
		v6	P. 14.1 x 13.8. Dot above Raja's right shoulder (left as seen) and plate crack to top left of
			shield
		v7	P. 14.1 x 13.8. Red line on top right of laurel wreath.
		v8	P. 14.1 x 13.8. Red line on bottommost leaf and plate crack below Raja's portrait.

Errors known include:

State	Value	No.	Variety
Federal Territory	10c.	v1	The 14.1 x 13.8 is known with the black printing doubled, one impression lighter than the other, resulting in all the text and coat of arms appearing double. This is assumed to be caused by a second passage through the press during a stoppage for maintenance. 43
		v2	A sheet of the 14.1 x 13.8 on improved Tullis Russell paper (13A? - margin removed by counter clerk) exists with an extra diagonal strike of the perforator comb starting at $R1/8-9$ and ending at $R10/9-10$.
	15c.	v1	Printing 8A exists in two corner blocks, one of 10 and one of 25, with the perforations commencing in column 5, leaving columns 1 to 3 imperforate and column 4 perforated at right only. A single row also exists, leaving two rows unaccounted for. ⁴⁴
	30c.	v1	There were varying stamp widths from printing 8A due to perforating problems, which also resulted in stamps partially perforated due to excessive movement of the perforator comb, omitting part of the stamp and cutting the next stamp in half.
		v2	From the same period, perf. 11.8 x 12.0 on OB paper, but with right margin removed, was an example with column 10 double perforated, with one strike in the correct position and one through the c. of the value.
Johore	10c.	v1	A sheet from printing 8A was purchased at the Kuala Lumpur Philatelic Bureau (right half misperforated, left half imperf). ²
	30c.	v1	Also believed to be from 8A, a sheet was found with first (left) column of perforations 7mm to right, through R of Johor. Second column omitted. Third column 1.5mm to right. Fourth column normal.
Kedah	2c.	v1	Perf. 11.8 x 12.0, paper TR1. Left margin perforation offset 4mm to right (through E of Kedah), with remainder normal, resulting in narrow first column. #
	20c.	v1	A block of 25 stamps (5 x 4) of printing 10A, Perf. 14.1 x 13.8 on paper H exists showing a progressive grey shift causing a 0.5mm thick white line below the Sultan's portrait and the vignette. This block also showed pronounced doubling of the black sheet markings but not the black on the stamps. Similar grey shifts of up to 2mm were also reported.
Negri Sembilan	30c.	v1	13A, Perf. unknown. Right-hand marginal perforations misplaced left and upwards c. 3mm, to cut into column 10. ⁴⁵
Pahang	2c.	v1	Second vertical row of perfs moved on to right, causing variable stamp width. ⁴⁶
	30c.	v1	12A, Perf. 14.1 x 13.8, paper TR2. Grey omitted. 47
Penang	2c.	v3	8A, Perf. 11.8 x 12. R1-2. Second vertical row of perforations moved one hole to right. 48
	10c.	v1	14.1 x 13.8. Column 10 wide due to perforation misplacement.

State	Value	No.	Variety
	15c.	v1	8A, Perf. 11.8 x 12. Black printing doubled to greater or lesser extent on lower part of sheet due to pre-printing paper crease. ⁴⁸
	20c.	v1	12A, Perf. 14 x 13.8, Wmk.U. Right margin row of perforations displaced one
			perforation to right, producing wide stamp.
		v2	9A, Perf. 14.9 x 14.5, Wmk.U. Right margin row of perforations partially omitted. The sheet moved in the machine and the perforations appeared in the
			margin from R5 downwards angled-in from the right, cutting through R9/10 and
			R10/10. ⁴⁹
	30c.	v1	8A. There were varying stamp widths from this printing due to perforating
			problems, such as the left margin only being off-set 3mm right through the "L" of "PULAU". ⁵⁰
		v2	Similar problems appeared from 13A Perf. 14.1x13.8, with the first column
			slightly narrower than normal.
Perak	2c.	v1	4A. All stamps in Column 3 had cyan blotches above top right of state crest. ⁵¹
	10c.	v1	A sheet was known in which the colour of pepper and portrait varies down the
			sheet from dull to strong red. This is assumed to be the result of inking variation
	30c.	v1	of the red cylinder, during start-up or in-run adjustment. 13A. Paper fold resulting in misperforation in bottom left corner of sheet
	500.	V I	affecting $R8/1$ to $R10/3$. ⁵²
Perlis	2c.	v1	Misperforated with vertical perforations either side of the white vignette box. ⁵³
	5c,	v1	Perforations omitted except for line perforation (not comb) down centre of column 10 and in right-hand margin. ⁵⁴
	10c,	v1	Perforations omitted except for line perforation (not comb) diagonally down
			columns 3 and 4 (columns 1-4 only seen). ⁵⁵
	15c,	v1	Perforations omitted except for line perforation (not comb) down right-hand side of columns 9 and 10 (sightly misplaced). ⁵⁶
	20c.	v1	Perf. 11.8 x 12. Black printing doubled. ⁵⁷
	200.	v2	(R9-10 only seen) Vertical perforations omitted. Horizontal line (not comb)
		. 2	perforations in normal position plus additional lines through R10 and bottom margin. ⁵⁸
	30c,	v1	Block of four seen where the lower stamp has a line of perforations (not comb)
			horizontally through lower stamps. ⁵⁹
Sabah	30c.	v1	6A. Complete sheet and corner block of four were known imperforate between
			the stamps and the right-hand margin. At least two such sheets must have
			existed. ⁶⁰
Sarawak	2c.	v1	1A. Some examples were noticeably greener than normal, due to under-inking of
C 1	10	1	the magenta.
Selangor	10c.	v1	8A. One sheet had right-hand column of perforations omitted (imperforate between stamps and margin). ⁶¹
	20c.	v1	8A. One sheet had right-hand column of perforations omitted (imperforate
	200.	v 1	between stamps and margin).
			our our sumps and marging.

The Perlis examples with line perforations are likely to have been printer's waste that had been "enhanced" for the philatelic market.

Unofficial bisect:

The Perlis 20c. has been seen bisected diagonally to make up a 30c. rate from Kuala Kangsar to Johore. There is no evidence that this was officially sanctioned, but the cover was not surcharged.

First day facilities:

The first day cover was designed by Ms. Kathy Wong and showed a composite design incorporating the produce included in this issue. It was printed by Rota Envelopes and sold for 20s. The first day postmark included a tree. Remaindered covers were handstamped "URUSAN POS" or "OPS" for use on official correspondence. Examples known include Bintangor to Kuching 23 March 1988, Mukah to Kuching at various dates between 30 March and 19 September 1988, Sibu to Kuching 6 August 1988, Limbang to Kuching 26 February 1989, Kuantan to Kuching on 21 March 1990 and Kapit to Kuching six days later.

The Federal Territory issue exists affixed to a Crown Agents Stamp Bureau display sheet as promotional specimens.

A dark blue, 257mm x 210mm, hardbound album was gold blocked with the Malaysia coat of arms. The first page had the inscription "Dengan Ingatan Tulus Ikhlas / daripada / Menteri Tenaga, Telekom dan Pos / Datuk Leo Moggie Anak Irok, P.N.B.S." (With the compliments of the Minister of Energy, Telecommunications and Posts, The Honourable Leo Moggie Anak Irok P.N.B.S.). The album contains a set of mint stamps and a first day cover, bearing a similar inscription on the flap, posted in the state capital for each state. At first it appeared that the states were in random order, but it commenced with the states that were members of the Council of Rulers, then the governed states and finally Federal Territory, suggesting that this was for royal presentation, possibly to the Raja of Perlis whose state came first.

No official first day cover was issued for the "Sarawak New Crest" stamps, but some covers are known cancelled at the Third Philatelic Exhibition, Wisma Saberkas, Kuching with a Kuching P4 date stamp. Other private covers are known.

Withdrawal:

The 1c., 2c., and 15c. stamps were not reprinted after year 8 (in the case of 15c.) or 9 (1c., 2c.) and were removed from offices as stocks ran out.

Out of State Sales:

Stamps are frequently found used in states other than those shown on the stamp. It is difficult to equate such use with deliberate release, as the stamps were valid in all states and travellers could use the stamps in their pocket wherever they went. Collectors delight in creating such usage. In addition, the proliferation of philatelic counters meant that harassed customers could use those counters instead of queuing for stamps at the ordinary counters. It is best, therefore to look for evidence of repeated use on commercial mail and, in particular, eye witness reports of stamps being sold over the counter. Nevertheless, evidence shows that from time to time, stamps were indeed sold in states other than those for which they were intended. Examples of such out-of-state issue and shortages include:

- Federal Territory stamps were on sale in mid-August 2000 at the Trengganu offices of Ajil and Kuala Trengganu.
- At Johore Bahru at the end of February 1999 only 10c. and 30c. definitives were in stock. A postal clerk explained
 that Headquarters had directed them to use up all remaining stocks and use any available commemorative stamps.⁶²
- Malacca 20c. 14A (86D.10.10c) on sale at Kuching Airport office August 2001. ⁶³
- Negri Sembilan stamps were on sale in mid-August 2000 at the Trengganu office of Paka.
- The Pahang 1c. was on sale at Miri Post Office, Sarawak in 1994, alongside the Sarawak 2c. 1979 flower, 5c. and 15c. original shield and 10c., 20c. and 30c. new shield stamps. ⁶⁴
- The Pahang 30c. was on sale at a Federal Territory office near Batu Caves in June 1999. 65
- The Perlis 30c. 9A 14.9 x 14.5 was on sale at Alor Setar, Kedah in early 1998, due to a shortage. The clerk advised that Perlis was considered part of Kedah, so they had just indented a nearby Perlis office for some stock. ⁸
- The Sabah 1c and 2c were on sale at Malacca GPO on 25 November 1994.²
- The Sarawak (New) 15c. was reported on commercial cover from Kangar, Perlis on 25 October 1993. ⁶⁶
- The Sarawak 20c. 8A was on sale at Kuala Trengganu post office on 15 April 2002, in parallel with the Trengganu 5c. 13A 14.1 x 13.8, 10c. 13A 14.1 x 13.8 and 30c. 13A 14.1 x 14.5.
- A visitor to Trengganu in mid-1998 reported only 5c. and 30c. stamps available in post offices in the state. It was correctly speculated that any new reprint might include the portrait of the new Sultan. ⁸

CHECK LIST / SUMMARY (State Low Values - "¢" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:

Watermarks:	U Upright.	Ι	Inverted.	Ν	No watermark.
	SD Sideways reading down.	SU	Sideways reading up.		
Paper:	See listing in Section 1.1 above.				

Federal Territory:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.6.1	K15	K13	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.6.1a	-	-	1c.	11.8 x 12.0	U	OB	6A		
86D.6.2	K16	K14	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.6.2a	-	-	2c.	11.8 x 12.0	U	OB	6A ⁶⁷		
86D.6.3	K17	K15	5c.	11.8 x 12.0	U	Р	1A		
86D.6.3a	-	-	5c.	11.8 x 12.0	U	OB	5A 6A 8A ⁶⁸		
86D.6.4	-	-	5c.	14.1 x 13.8	U	TR1	9A ⁶⁹		
86D.6.4a	K17d	-	5c.	14.1 x 13.8	U	Н	9A 10A 11A 12A		
							13A ⁷⁰		
86D.6.4b	K17da	-	5c.	14.1 x 13.8	SU	Н	11A?		
86D.6.4c	K17dw	-	5c.	14.1 x 13.8	Ι	Н	11A 12A 13A ⁷¹		
86D.6.4d	-	-	5c.	14.1 x 13.8	U	TR2	13A		
86D.6.5a	K17fw	-	5c.	14.1 x 14.5	Ι	?	12A ⁷²		
86D.6.6	K17g	-	5c.	14.9 x 14.5	U	Н	10A 11A		
86D.6.6a	K17gw	-	5c.	14.9 x 14.5	S?	?	? 73		
86D.6.7	K18	K16	10c.	11.8 x 12.0	U	Р	1A 2A 4A		
86D.6.7a	-	-	10c.	11.8 x 12.0	U	OB	5A 8A ⁷⁴		
86D.6.7b	K18bw	-	10c.	11.8 x 12.0	Ι	?	? 75		
86D.6.7c	K18a	-	10c.	11.8 x 12.0	SU	OB?	5A?		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.6.8	K18c	-	10c.	13.6 x 13.8	U	Gx	6A ⁷⁶		
86D.6.9	K18d	-	10c.	14.1 x 13.8	U	Н	9A 10A 11A 12A ⁷⁷		
86D.6.9a	K18dw	-	10c.	14.1 x 13.8	Ι	Н	11A		
86D.6.9b	-	-	10c.	14.1 x 13.8	U	TR1	11A		
86D.6.9c	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.6.10	K18f	-	10c.	14.1 x 14.5	U	Н	9A		
86D.6.11	K18g	-	10c.	14.9 x 14.5	U	TR1	9A 10A ⁷⁸		
86D.6.11a	-	-	10c.	14.9 x 14.5	U	Н	11A		
86D.6.12	K19	K17	15c.	11.8 x 12.0	U	Р	1A		
86D.6.12a	-	-	15c.	11.8 x 12.0	U	OB	5A 6A 8A		
86D.6.12b	K19w	-	15c.	11.8 x 12.0	Ι	OB	5A		
86D.6.13	K20	K18	20c.	11.8 x 12.0	U	Р	1A 2A 3A 4A		
86D.6.13a	-	-	20c.	11.8 x 12.0	U	OB	5A 8A		
86D.6.13b	K20aw	-	20c.	11.8 x 12.0	Ι	OB	5A		
86D.6.13c	-	-	20c.	11.8 x 12.0	Ι	OG	5A? ⁷⁹		
86D.6.13d	-	-	20c.	11.8 x 12.0	U	Hx	6A? ⁸⁰		
86D.6.13e	_	-	20c.	11.8 x 12.0	U	Gx	6A?		
86D.6.14	K20d	_	20c.	14.1 x 13.8	Ū	TR1	9A ⁸¹		
86D.6.14a	-	-	20c.	14.1 x 13.8	Ū	Н	10A 11A 12A		
86D.6.14b	-	-	20c.	14.1 x 13.8	Ŭ	TR2	13A		
86D.6.14c	K20f	-	20c.	14.1 x 14.5	Ŭ	?	? 82		
86D.6.15	K20g	-	20c.	14.9 x 14.5	Ŭ	TR1	9A		
86D.6.15a	-	-	20c.	14.9 x 14.5	U	Н	10A 11A		
86D.6.15b	-	-	20c.	14.9 x 14.5	U	TR2	13A		
86D.6.16	K21	K19	20c.	11.8 x 12.0	U	P	1A 2A 3A 4A		
86D.6.16a	-	-	30c.	11.8 x 12.0	U	OB	5A 8A ⁸³		
86D.6.16b	-	-	30c.	11.8 x 12.0 11.8 x 12.0	U	OG	? ⁸⁴		
86D.6.16c	_	_	30c.	11.8 x 12.0	U	Gx	6Å? ⁸⁵		
86D.6.16d	K21aw	-	30c.	11.8 x 12.0	I	OB	5A?		
86D.6.17	K21aw K21c	-	30c.	11.6 x 12.0 13.6 x 13.8	U	? ?	2 86		
86D.6.18	K21c K21d	-	30c.	13.0 x 13.8 14.1 x 13.8	U	TR1	9A		
86D.6.18a	K21u		30c.	14.1 x 13.8	U	H	9A 9A ⁸⁷ 10A 11A 12A		
60D.0.16a	-	-	500.	14.1 X 15.0	U	п	13A ⁸⁸		
9(D (19h	V214		20-	141-120	т	TT	11A 12A 13A ⁸⁹		
86D.6.18b	K21dw	-	30c.	14.1 x 13.8	I	H			
86D.6.18c	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.6.18d	-	-	30c.	14.1 x 13.8	I	TR2	13A 2 ⁹⁰		
86D.6.18e	-	-	30c.	14.1 x 13.8	SU	?	-		
86D.6.19	K21f	-	30c.	14.1 x 14.5	U	TR1	9A		
86D.6.19a	-	-	30c.	14.1 x 14.5	U	Н	11A 13A ⁹¹		
86D.6.19b	K21fw	-	30c.	14.1 x 14.5	I	Н	11A 13A		
86D.6.19c	-	-	30c.	14.1 x 14.5	U	TR2	13A		
86D.6.20	K21g	-	30c.	14.9 x 14.5	U	TR1	9A ⁹²		
86D.6.20a	-	-	30c.	14.9 x 14.5	U	Н	9A 10A 11A 12A		
86D.6.20b	K21gw	-	30c.	14.9 x 14.5	Ι	Н	11A 12A		
86D.6.20c	-	-	30c.	14.9 x 14.5	U	TR2	13A		
86D.6.20d	-	-	30c.	14.9 x 14.5	Ι	TR2	13A?		
No.	S.G.	ISC						Mint	Used
86D.6.21	-	-	First day	y cover (1-3, 7,	12-13, 16).			
86D.6.21a		-		dered cover han		c	1		

Johore:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.7.1	202	205	1c.	11.8 x 12.0	U	Р	1A		
86D.7.1a	-	-	1c.	11.8 x 12.0	U	OB	5A 6A 8A ⁹³		
86D.7.1b	202w	-	1c.	11.8 x 12.0	Ι	OB	5A ⁹⁴		
86D.7.1c	-	-	1c.	11.8 x 12.0	U	TR1	9A		
86D.7.2	203	206	2c.	11.8 x 12.0	U	Р	1A		
86D.7.2a	-	-	2c.	11.8 x 12.0	U	Gx	6A ⁹⁵		
86D.7.3	204	207	5c.	11.8 x 12.0	U	Р	1A		
86D.7.3a	-	-	5c.	11.8 x 12.0	U	OB	6A 9A		
86D.7.3b	204aw	-	5c.	11.8 x 12.0	Ι	?	? 96		
86D.7.4	204c	-	5c.	14.1 x 13.8	U	TR1	9A		
86D.7.4a	-	-	5c.	14.1 x 13.8	U	Н	9A 10A 11A 12A		

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	86D.7.4b	204cw	-	5c.	14.1 x 13.8	Ι		11A ⁹⁷	_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.4c	-	-	5c.	14.1 x 13.8	U	TR2	13A		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	86D.7.5	204e	-	5c.	14.1 x 14.5					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.6	204f	-	5c.	14.9 x 14.5	U		10A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.7	205	208	10c.	11.8 x 12.0	U	Р			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.7a	-	-	10c.	11.8 x 12.0	U	OB	6A 8A ⁹⁸	_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.8	205c	-	10c.						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.8a	-	-	10c.	14.1 x 13.8	U	TR2	13A 14A ¹⁰⁰		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.9	205e	-	10c.	14.1 x 14.5	U	Н	11A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.10	205f	-	10c.	14.9 x 14.5	U	TR2	13A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.11	206	209	15c.	11.8 x 12.0	U	Р	1A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.11a	-	-	15c.	11.8 x 12.0	U	Gx	6A		
86D.7.12 207 210 20c. 11.8 x 12.0 U P 1A Image: triangle t	86D.7.11b	-	-	15c.	11.8 x 12.0	U	OB	8A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.11c	206w	-	15c.	11.8 x 12.0	Ι		? 101		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.12	207	210	20c.	11.8 x 12.0	U	Р	1A		
86D.7.12c 207aw - 20c. 11.8×12.0 I ? ? ? 102 86D.7.12d - - 20c. 11.8×12.0 U Hx $6A?^{103}$ \Box 86D.7.13 207c - 20c. 14.1×13.8 U TR1 9A \Box 86D.7.13a - - 20c. 14.1×13.8 U TR2 $13A^{104}$ \Box 86D.7.14 207e - 20c. 14.1×13.8 U TR2 $13A^{104}$ \Box 86D.7.14 207e - 20c. 14.1×14.5 U TR2 $13A^{104}$ \Box 86D.7.15 207f - 20c. 14.9×14.5 U TR1 9A \Box 86D.7.15 207f - 20c. 14.9×14.5 U TR1? 9A^{106} \Box 86D.7.16 208 211 30c. 11.8×12.0 U P $1A$ \Box 86D.7.16 208 211 30c. 11.8×12.0 U OG	86D.7.12a	-	-	20c.	11.8 x 12.0	U	OB	5A 6A 8A		
86D.7.12d - - 20c. 11.8 x 12.0 U Hx $6A2^{103}$ □ 86D.7.13 207c - 20c. 14.1 x 13.8 U TR1 9A □ 86D.7.13a - - 20c. 14.1 x 13.8 U H 10A 11A □ 86D.7.13b - - 20c. 14.1 x 13.8 U TR2 13A ¹⁰⁴ 14A ¹⁰⁵ □ 86D.7.14 207c - 20c. 14.1 x 14.5 U H 11A □ 86D.7.14a - - 20c. 14.9 x 14.5 U TR1 9A □ 86D.7.15 207f - 20c. 14.9 x 14.5 U TR1 9A □ 86D.7.15a 207fw - 20c. 14.9 x 14.5 U H 11A □ 86D.7.15a 207fw - 20c. 14.9 x 14.5 U H 11A □ 86D.7.16a - - 20c. 14.8 x 12.0 U OG 6A? 8A? ¹⁰⁷ □ 86D.7	86D.7.12b	-	-	20c.	11.8 x 12.0	U		6A		
86D.7.13 207c - 20c. 14.1 x 13.8 U TR1 9A Image: the system is a syste	86D.7.12c	207aw	-	20c.	11.8 x 12.0	Ι	?	•		
86D.7.13a - - 20c. 14.1×13.8 U H $10A 11A$ \square 86D.7.13b - - 20c. 14.1×13.8 U TR2 $13A^{104} 14A^{105}$ \square 86D.7.14 207e - 20c. 14.1×14.5 U H $11A$ \square 86D.7.14 207e - 20c. 14.1×14.5 U TR2 $13A$ \square 86D.7.15 207f - 20c. 14.9×14.5 U TR1 $9A$ \square 86D.7.15a 207fw - 20c. 14.9×14.5 U H $11A$ \square 86D.7.16 208 211 30c. 11.8×12.0 U P $1A$ \square 86D.7.16a - - 30c. 11.8×12.0 U OB $6A? 8A?^{107}$ \square 86D.7.16b - - 30c. 11.8×12.0 U OB $6A? 8A?^{108}$ \square 86D.7.16c - - 30c. 14.1×13.8 U TR1 9	86D.7.12d	-	-	20c.	11.8 x 12.0	U	Hx	6A? ¹⁰³		
86D.7.13b - - 20c. $14.1 \ge 13.8$ U TR2 $13A^{104} 14A^{105}$ \Box 86D.7.14 207e - 20c. $14.1 \ge 14.5$ U H $11A$ \Box 86D.7.14a - - 20c. $14.1 \ge 14.5$ U TR2 $13A$ \Box 86D.7.15 207f - 20c. $14.9 \ge 14.5$ U TR1 $9A$ \Box 86D.7.15a 207fw - 20c. $14.9 \ge 14.5$ U TR1 $9A$ \Box 86D.7.15b - - 20c. $14.9 \ge 14.5$ U H $11A$ \Box 86D.7.16 208 211 30c. $11.8 \ge 12.0$ U GX $6A$ \Box \Box 86D.7.16b - - 30c. $11.8 \ge 12.0$ U OG $6A? \otimes A?^{107}$ \Box \Box 86D.7.16d 208aw - 30c. $11.8 \ge 12.0$ U OG $6A? \otimes A?^{108}$ \Box 86D.7.16d 208aw - 30c. $14.1 \ge 13.8$	86D.7.13	207c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.7.14 207e - 20c. 14.1 x 14.5 U H 11A Image: the system of the system o	86D.7.13a	-	-	20c.	14.1 x 13.8	U	Н			
86D.7.14a - - 20c. 14.1 x 14.5 U TR2 13A Image: triangle intermediate inte	86D.7.13b	-	-	20c.	14.1 x 13.8	U	TR2	13A ¹⁰⁴ 14A ¹⁰⁵		
86D.7.15 207f - 20c. 14.9 x 14.5 U TR1 9A \Box 86D.7.15a 207fw - 20c. 14.9 x 14.5 I TR1? 9A \Box \Box 86D.7.15b - - 20c. 14.9 x 14.5 U H 11A \Box 86D.7.16 208 211 30c. 11.8 x 12.0 U P 1A \Box 86D.7.16a - - 30c. 11.8 x 12.0 U Gx 6A \Box 86D.7.16b - - 30c. 11.8 x 12.0 U OB 6A? 8A? ¹⁰⁷ \Box 86D.7.16c - - 30c. 11.8 x 12.0 U OG 6A? 8A? ¹⁰⁷ \Box 86D.7.16d 208aw - 30c. 14.8 x 13.8 U TR1 9A \Box \Box 86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A \Box \Box 86D.7.17a 208c - 30c. 14.1 x 13.8 U H 9A	86D.7.14	207e	-	20c.	14.1 x 14.5	U		11A		
86D.7.15a 207fw - 20c. 14.9 x 14.5 I TR1? 9A 106 □ 86D.7.15b - - 20c. 14.9 x 14.5 U H 11A □ 86D.7.16 208 211 30c. 11.8 x 12.0 U P 1A □ 86D.7.16a - - 30c. 11.8 x 12.0 U Gx 6A □ 86D.7.16b - - 30c. 11.8 x 12.0 U OB 6A? 8A? ¹⁰⁷ □ 86D.7.16c - - 30c. 11.8 x 12.0 U OG 6A? 8A? ¹⁰⁸ □ 86D.7.16c - - 30c. 11.8 x 12.0 I ? ? ¹⁰⁹ □ 86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A □ 86D.7.17a 208c - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A □ 86D.7.17b 208cw - 30c. 14.1 x 13.8 U TR2 13A □	86D.7.14a	-	-	20c.	14.1 x 14.5	U	TR2			
86D.7.15b - - 20c. 14.9 x 14.5 U H 11A Image: triangle interval int	86D.7.15	207f	-	20c.	14.9 x 14.5	U	TR1			
86D.7.16 208 211 30c. 11.8 x 12.0 U P 1A Image: triangle information informatinformation informatinget information informating information int	86D.7.15a	207fw	-	20c.	14.9 x 14.5	Ι	TR1?	9A ¹⁰⁶		
86D.7.16a - - 30c. 11.8 x 12.0 U Gx 6A \Box \Box 86D.7.16b - - 30c. 11.8 x 12.0 U OB 6A? 8A? ¹⁰⁷ \Box 86D.7.16c - - 30c. 11.8 x 12.0 U OG 6A? 8A? ¹⁰⁷ \Box 86D.7.16d 208aw - 30c. 11.8 x 12.0 U OG 6A? 8A? ¹⁰⁸ \Box 86D.7.16d 208aw - 30c. 11.8 x 12.0 I ? ? ¹⁰⁹ \Box 86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A \Box \Box 86D.7.17a 208c - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A \Box 86D.7.17b 208cw - 30c. 14.1 x 13.8 U TR2 13A \Box 86D.7.17c - - 30c. 14.1 x 14.5 U TR2 13A \Box \Box 86D.7.18 208e - 30c. 14.9 x 14.5	86D.7.15b	-	-	20c.	14.9 x 14.5	U		11A		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.16	208	211	30c.	11.8 x 12.0	U	Р	1A		
86D.7.16c - - 30c. 11.8 x 12.0 U OG $6A? 8A?^{108}$ □ □ 86D.7.16d 208aw - 30c. 11.8 x 12.0 I ? ? ¹⁰⁹ □ □ 86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A □ □ 86D.7.17a 208c - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A □ 86D.7.17b 208cw - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A □ 86D.7.17b 208cw - 30c. 14.1 x 13.8 U TR2 13A □ 86D.7.17c - - 30c. 14.1 x 14.5 U TR2 13A □ 86D.7.18 208e - 30c. 14.9 x 14.5 U TR2 13A □ 86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A □ □ 86D.7.19a - - 30c. 14.9 x 14.5 U	86D.7.16a	-	-	30c.	11.8 x 12.0	U	Gx			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.16b	-	-		11.8 x 12.0					
86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A □ □ 86D.7.17 - - 30c. 14.1 x 13.8 U TR1 9A □ □ 86D.7.17a 208c - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A □ 86D.7.17b 208cw - 30c. 14.1 x 13.8 U H 9A 10A 11A 12A ¹¹⁰ 13A □ 86D.7.17b 208cw - 30c. 14.1 x 13.8 U TR2 13A □ 86D.7.17c - - 30c. 14.1 x 14.5 U TR2 13A □ 86D.7.18 208e - 30c. 14.9 x 14.5 U TR1 10A ¹¹¹ □ 86D.7.19 208f - 30c. 14.9 x 14.5 U TR2 13A □ □ 86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A □ □ 86D.7.19b - - 30c. 14.9 x 14.5 U	86D.7.16c	-	-	30c.	11.8 x 12.0	U				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.16d	208aw	-	30c.	11.8 x 12.0	Ι	?	? 109		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86D.7.17		-	30c.	14.1 x 13.8		TR1			
86D.7.17c - - 30c. 14.1 x 13.8 U TR2 13A I I 86D.7.18 208e - 30c. 14.1 x 14.5 U TR2 13A I I 86D.7.18 208e - 30c. 14.1 x 14.5 U TR2 13A I I 86D.7.19 208f - 30c. 14.9 x 14.5 U TR1 10A ¹¹¹ I I 86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A I I 86D.7.19b - - 30c. 14.9 x 14.5 U TR2 13A I I 86D.7.19b - - 30c. 14.9 x 14.5 U H ? I I No. S.G. ISC Used Used I I I	86D.7.17a	208c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A 12A ¹¹⁰ 13A		
86D.7.18 208e - 30c. 14.1 x 14.5 U TR2 13A \Box 86D.7.19 208f - 30c. 14.9 x 14.5 U TR1 10A ¹¹¹ \Box 86D.7.19 208f - 30c. 14.9 x 14.5 U TR1 10A ¹¹¹ \Box 86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A \Box \Box 86D.7.19b - - 30c. 14.9 x 14.5 U H ? \Box No. S.G. ISC Used Used \Box \Box	86D.7.17b	208cw	-	30c.	14.1 x 13.8	Ι	Н	10A		
86D.7.19 208f - 30c. 14.9 x 14.5 U TR1 10A ¹¹¹ □ □ 86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A □ □ 86D.7.19b - - 30c. 14.9 x 14.5 U H ? □ □ No. S.G. ISC Used Used Used Used	86D.7.17c	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.7.19a - - 30c. 14.9 x 14.5 U TR2 13A \Box 86D.7.19b - - 30c. 14.9 x 14.5 U H ? \Box \Box No. S.G. ISC Used Used \Box \Box	86D.7.18	208e	-	30c.	14.1 x 14.5	U				
86D.7.19b - - 30c. 14.9 x 14.5 U H ? □ □ No. S.G. ISC Used Used	86D.7.19	208f	-	30c.	14.9 x 14.5	U				
No. S.G. ISC Used	86D.7.19a	-	-		14.9 x 14.5	U	TR2			
	86D.7.19b	-	-	30c.	14.9 x 14.5	U	Н	?		
86D.7.20 - First day cover (1-3, 7, 11-12. 16).	No.	S.G.	ISC							Used
	86D.7.20	-	-	First da	y cover (1-3, 7,	, 11- <u>12.</u> 1	6).			

Kedah:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.8.1	152	156	1c.	11.8 x 12.0	U	Р	1A 3A 4A 5A		
86D.8.1a	-	-	1c.	11.8 x 12.0	U	?	8A ¹¹²		
86D.8.2	153	157	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.8.2a	-	-	2c.	11.8 x 12.0	U	TR1	9A		
86D.8.3	154	158	5c.	11.8 x 12.0	U	Р	1A 4A		
86D.8.3a	-	-	5c.	11.8 x 12.0	U	OB	6A ¹¹³		
86D.8.3b	-	-	5c.	11.8 x 12.0	U	Η	9A		
86D.8.4	154c	-	5c.	14.1 x 13.8	U	TR1	9A		
86D.8.4a	-	-	5c.	14.1 x 13.8	U	Н	11A 12A		
86D.8.4b	-	-	5c.	14.1 x 13.8	U	TR2	13A 14A		
86D.8.5	154f	-	5c.	14.9 x 14.5	U	TR1	9A		
86D.8.6	155	159	10c.	11.8 x 12.0	U	Р	1A		
86D.8.6a	-	-	10c.	11.8 x 12.0	U	?	8A ¹¹⁴		
86D.8.6b	-	-	10c.	11.8 x 12.0	U	TR1	9A		
86D.8.6c	-	-	10c.	11.8 x 12.0	U	Н	9A		
86D.8.7	155b	-	10c.	13.6 x 13.8	U	?	? 115		
86D.8.8	155c	-	10c.	14.1 x 13.8	U	Н	9A 11A 12A		
86D.8.8a	-	-	10c.	14.1 x 13.8	U	TR2	13A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.8.8b	155ca	-	10c.	14.1 x 13.8	Ν	Ν	11A		
86D.8.9	156	160	15c.	11.8 x 12.0	U	Р	1A		
86D.8.9a	-	-	15c.	11.8 x 12.0	U	Gx	6A		
86D.8.9b	156w	-	15c.	11.8 x 12.0	Ι	?	? 116		
86D.8.10	157	161	20c.	11.8 x 12.0	U	Р	1A		
86D.8.10a	-	-	20c.	11.8 x 12.0	U	OB	5A 6A 9A		
86D.8.10b	-	-	20c.	11.8 x 12.0	U	Hx	6A? ¹¹⁷		
86D.8.10c	157aw	-	20c.	11.8 x 12.0	Ι	?	? 118		
86D.8.11	157c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.8.11a	-	-	20c.	14.1 x 13.8	U	TR2	13A		
86D.8.11b	-	-	20c.	14.1 x 13.8	U	Н	10A 11A 12A ¹¹⁹		
86D.8.11c	157cw	-	20c.	14.1 x 13.8	Ι	Н	9A 10A		
86D.8.12	157e	-	20c.	14.1 x 14.5	U	TR2	13A ¹²⁰		
86D.8.13	157f	-	20c.	14.9 x 14.5	U	TR1	9A ¹²¹		
86D.8.13a	-	-	20c.	14.9 x 14.5	U	TR2	13A		
86D.8.14	158	162	30c.	11.8 x 12.0	U	Р	1A 3A		
86D.8.14a	-	-	30c.	11.8 x 12.0	U	OB	6A? ¹²²		
86D.8.14b	-	-	30c.	11.8 x 12.0	U	OG	6A? ¹²³		
86D.8.14c	-	-	30c.	11.8 x 12.0	U	?	7A ¹²⁴		
86D.8.14d	-	-	30c.	11.8 x 12.0	U	Н	9A		
86D.8.14e	158aw	-	30c.	11.8 x 12.0	Ι	?	? 125		
86D.8.15	158b	-	30c.	13.6 x 13.8	U	?	? 126		
86D.8.16	158c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A 12A 13A		
86D.8.16a	158cw	-	30c.	14.1 x 13.8	Ι	Н	10A 12A 13A		
86D.8.16b	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.8.16c	158ca	-	30c.	14.1 x 13.8	Ν	TR2	13A		
86D.8.17	158e	-	30c.	14.1 x 14.5	U	Н	10A 13A		
86D.8.17a	158ew	-	30c.	14.1 x 14.5	Ι	Н	10A 13A		
86D.8.18	158f	-	30c.	14.9 x 14.5	U	Н	11A ¹²⁷ 13A		
86D.8.18a	158fw	-	30c.	14.9 x 14.5	Ι	H?	? 128		
No.	S.G.	ISC							Used
86D.8.19	-	-	First da	y cover (1-3, 6	, 9-10, 14).			

Kelantan:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.9.1	140	133	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.9.1a	-	-	1c.	11.8 x 12.0	U	OB	6A		
86D.9.1b	-	-	1c.	11.8 x 12.0	U	TR1	9A		
86D.9.1c	140w	-	1c.	11.8 x 12.0	Ι	?	? 129		
86D.9.2	141	134	2c.	11.8 x 12.0	U	Р	1A		
86D.9.2a	141f	-	2c.	14.9 x 14.5	U	TR1	9A		
86D.9.3	142	135	5c.	11.8 x 12.0	U	Р	1A 3A		
86D.9.3a	-	-	5c.	11.8 x 12.0	U	OB	6A		
86D.9.4	142c	-	5c.	14.1 x 13.8	U	Н	12A		
86D.9.4a	142cw	-	5c.	14.1 x 13.8	Ι	Н	12A		
86D.9.5	143	136	10c.	11.8 x 12.0	U	Р	1A 3A		
86D.9.5a	-	-	10c.	11.8 x 12.0	U	OG	5A 6A		
86D.9.5a	143aw	-	10c.	11.8 x 12.0	Ι	?	? 130		
86D.9.6	143c	-	10c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.9.6a	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.9.6b	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.9.7	144	137	15c.	11.8 x 12.0	U	Р	1A		
86D.9.7a	-	-	15c.	11.8 x 12.0	U	?	6A ¹³¹		
86D.9.8	145	138	20c.	11.8 x 12.0	U	Р	1A 4A		
86D.9.8a	-	-	20c.	11.8 x 12.0	U	OB	5A 8A		
86D.9.8b	-	-	20c.	11.8 x 12.0	Ι	?	? 132		
86D.9.9	145c	-	20c.	14.1 x 13.8	U	Н	10A 12A ¹³³		
86D.9.9a	-	-	20c.	14.1 x 13.8	U	TR2	13A		
86D.9.10	145f	-	20c.	14.9 x 14.5	U	TR2	13A ¹³⁴		
86D.9.11	146	139	30c.	11.8 x 12.0	U	Р	1A		
86D.9.11a	-	-	30c.	11.8 x 12.0	U	OB	5A 6A		
86D.9.11b	-	-	30c.	11.8 x 12.0	U	Н	9A		
86D.9.12	146c	-	30c.	14.1 x 13.8	U	TR1	9A		

17.25

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.9.12a	-	-	30c.	14.1 x 13.8	U	Н	10A 11A 12A 13A ¹³⁵		
86D.9.12b	146cw	-	30c.	14.1 x 13.8	Ι	Н	13A		
86D.9.12ba	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.9.12c	-	-	30c.	14.1 x 13.8	Ι	TR2	13A?		
86D.9.13	146e	-	30c.	14.1 x 14.5	U	Н	12A		
86D.9.14	146f	-	30c.	14.9 x 14.5	U	?	? 136		
No.	S.G.	ISC							Used
86D.9.15	-	-	First da	y cover (1-3, 5,	7-8, 11).				

Malacca:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.10.1	96	97	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.10.1a	-	-	1c.	11.8 x 12.0	U	OB	5A 9A		
86D.10.1b	96w	-	1c.	11.8 x 12.0	Ι	OB	5A ¹³⁷		
86D.10.2	97	98	2c.	11.8 x 12.0	U	Р	1A 2A		
86D.10.2a	-	-	2c.	11.8 x 12.0	U	OG	6A		
86D.10.3	98	99	5c.	11.8 x 12.0	U	Р	1A		
86D.10.3a	-	-	5c.	11.8 x 12.0	U	?	6A ¹³⁸		
86D.10.3b	-	-	5c.	11.8 x 12.0	U	Н	10A		
86D.10.4	98c	-	5c.	14.1 x 13.8	U	Н	10A 11A 12A 13A ¹³⁹		
86D.10.4a	98ca	-	5c.	14.1 x 13.8	SU	Н	11A		
86D.10.5	99	100	10c.	11.8 x 12.0	U	Р	1A 2A		
86D.10.5a	-	-	10c.	11.8 x 12.0	U	Hx	6A ¹⁴⁰		
86D.10.5b	-	-	10c.	11.8 x 12.0	U	?	8A ¹⁴¹		
86D.10.5c	-	-	10c.	11.8 x 12.0	U	TR1	9A		
86D.10.6	99c	-	10c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.10.6a	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.10.7	99f	-	10c.	14.9 x 14.5	U	Η	10A 11A		
86D.10.8	100	101	15c.	11.8 x 12.0	U	Р	1A		
86D.10.8a	-	-	15c.	11.8 x 12.0	U	OB	6A		
86D.10.8b	100w	-	15c.	11.8 x 12.0	Ι	OB	6A		
86D.10.9	101	102	20c.	11.8 x 12.0	U	Р	1A		
86D.10.9a	101aw	-	20c.	11.8 x 12.0	Ι	?	? 142		
86D.10.9b	-	-	20c.	11.8 x 12.0	U	Hx	6A		
86D.10.10	101c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.10.10a	-	-	20c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.10.10b	-	-	20c.	14.1 x 13.8	Ι	?	10A ¹⁴³		
86D.10.10c	-	-	20c.	14.1 x 13.8	U	TR2	13A ¹⁴⁴ 14A		
86D.10.11	102	103	30c.	11.8 x 12.0	U	Р	1A		
86D.10.11a	-	-	30c.	11.8 x 12.0	U	OB	6A 8A ¹⁴⁵		
86D.10.11b	-	-	30c.	11.8 x 12.0	U	Н	9A		
86D.10.11c	102aw	-	30c.	11.8 x 12.0	Ι	?	? 146		
86D.10.12	102c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A 13A		
86D.10.12a	102cw	-	30c.	14.1 x 13.8	Ι	Н	11A 13A ¹⁴⁷		
86D.10.12b	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.10.13	102e	-	30c.	14.1 x 14.5	U	Н	13A ¹⁴⁸		
86D.10.13a	102ew	-	30c.	14.1 x 14.5	Ι	Н	13A		
86D.10.14	102f	-	30c.	14.9 x 14.5	U	Н	11A		
No.	S.G.	ISC							Used
86D.10.15	-	-	First day	y cover (1-3, 5,	8, 9, 11).				

Negri Sembilan:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.11.1	117	115	1c.	11.8 x 12.0	U	Р	1A 3A		
86D.11.1a	-	-	1c.	11.8 x 12.0	U	OG	5A 8A		
86D.11.1b	117w	-	1c.	11.8 x 12.0	Ι	OG	8A		
86D.11.2	118	116	2c.	11.8 x 12.0	U	Р	1A		
86D.11.2a	-	-	2c.	11.8 x 12.0	U	OG	6A		
86D.11.3	119	117	5c.	11.8 x 12.0	U	Р	1A		
86D.11.3a	-	-	5c.	11.8 x 12.0	U	OB	5A 6A 8A ¹⁴⁹		
86D.11.4aa	-	-	5c.	14.1 x 13.8	U	TR1	9A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.11.4	119c	-	5c.	14.1 x 13.8	U	Η	11A 12A		
86D.11.4a	-	-	5c.	14.1 x 13.8	U	TR2	14A		
86D.11.4b	119cw	-	5c.	14.1 x 13.8	Ι	Η	12A		
86D.11.4c	119ca	-	5c.	14.1 x 13.8	SU	Η	11A		
86D.11.4d	119cb	-	5c.	14.1 x 13.8	SD	Η	11A		
86D.11.5	119f	-	5c.	14.9 x 14.5	U	Η	12A		
86D.11.5a	119fw	-	5c.	14.9 x 14.5	Ι	H?	12A? ¹⁵⁰		
86D.11.6	120	118	10c.	11.8 x 12.0	U	Р	1A		
86D.11.6a	-	-	10c.	11.8 x 12.0	U	?	6A ¹⁵¹		
86D.11.7	120c	-	10c.	14.1 x 13.8	U	Η	10A 11A 12A		
86D.11.7a	-	-	10c.	14.1 x 13.8	U	TR2	13A ¹⁵² 14A		
86D.11.8	120e	-	10c.	14.1 x 14.5	U	Η	11A		
86D.11.9	120f	-	10c.	14.9 x 14.5	U	Н	11A 12A ¹⁵³		
86D.11.10	121	119	15c.	11.8 x 12.0	U	Р	1A		
86D.11.10a	-	-	15c.	11.8 x 12.0	U	OB	6A		
86D.11.10b	-	-	15c.	11.8 x 12.0	U	OG	8A		
86D.11.10c	121w	-	15c.	11.8 x 12.0	Ι	OG	8A		
86D.11.11	122	120	20c.	11.8 x 12.0	U	Р	1A		
86D.11.11a	-	-	20c.	11.8 x 12.0	U	OB	5A		
86D.11.11b	122aw	-	20c.	11.8 x 12.0	Ι	?	? 154		
86D.11.12	122c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.11.12a	-	-	20c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.11.12b	-	-	20c.	14.1 x 13.8	U	TR2	14A		
86D.11.13	122f	-	20c.	14.9 x 14.5	U	TR2	13A 14A		
86D.11.14	123	121	30c.	11.8 x 12.0	U	Р	1A		
86D.11.14a	-	-	30c.	11.8 x 12.0	U	OB	6A		
86D.11.14b	-	-	30c.	11.8 x 12.0	U	OG	6A? ¹⁵⁵		
86D.11.14c	123aw	-	30c.	11.8 x 12.0	Ι	?	? 156		
86D.11.15	123c	-	30c.	14.1 x 13.8	U	TR1	9A		
86D.11.15a	-	-	30c.	14.1 x 13.8	U	Η	9A 10A 11A 12A 13A		
0(D 11 17	100		20	14.1 12.0	т		157	_	_
86D.11.15b	123cw	-	30c.	14.1 x 13.8	I	Н	13A ¹⁵⁸		
86D.11.15c	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.11.16	123e	-	30c.	14.1 x 14.5	U	TR2	13A		
86D.11.16a	-	-	30c.	14.1 x 14.5	U	Н	11A 13A		
86D.11.16b	123ew	-	30c.	14.1 x 14.5	Ι	Н	13A		
86D.11.17	123f	-	30c.	14.9 x 14.5	U	Н	11A		
No.	S.G.	ISC							Used
86D.11.18	-	-	First day	cover (1-3, 6, 1	0-11, 14)				

Pahang:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.12.1	125	124	1c.	11.8 x 12.0	U	Р	1A 5A		
86D.12.1a	125aw	-	1c.	11.8 x 12.0	Ι	Р	5A		
86D.12.1b	-	-	1c.	11.8 x 12.0	U	OB	6A 8A ¹⁵⁹		
86D.12.1c	-	-	1c.	11.8 x 12.0	U	TR1	9A		
86D.12.2	125b	-	1c.	13.6 x 13.8	U	OG	8A		
86D.12.3	126	125	2c.	11.8 x 12.0	U	Р	1A		
86D.12.3a	-	-	2c.	11.8 x 12.0	U	OG	6A		
86D.12.4	127	126	5c.	11.8 x 12.0	U	Р	1A 4A		
86D.12.4a	-	-	5c.	11.8 x 12.0	U	OB	6A		
86D.12.4b	-	-	5c.	11.8 x 12.0	U	Н	9A		
86D.12.5	127c	-	5c.	14.1 x 13.8	U	Η	11A 12A		
86D.12.5a	127cw	-	5c.	14.1 x 13.8	Ι	?	? 160		
86D.12.6	128	127	10c.	11.8 x 12.0	U	Р	1A 4A		
86D.12.6a	-	-	10c.	11.8 x 12.0	U	OB	6A 8A		
86D.12.6b	-	-	10c.	11.8 x 12.0	U	TR1	9A		
86D.12.6c	-	-	10c.	11.8 x 12.0	U	Н	9A		
86D.12.6d	128aw	-	10c.	11.8 x 12.0	Ι	Η	9A?		
86D.12.7	128c	-	10c.	14.1 x 13.8	U	Н	10A 12A		
86D.12.7a	128cw	-	10c.	14.1 x 13.8	Ι	Н	12A		
86D.12.7aa	-	-	10c.	14.1 x 13.8	U	TR1	10A		
86D.12.7b	-	-	10c.	14.1 x 13.8	U	TR2	13A 14A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.12.8	128f	-	10c.	14.9 x 14.5	U	TR1	9A		
86D.12.8a	-	-	10c.	14.9 x 14.5	U	Н	9A		
86D.12.9	129	128	15c.	11.8 x 12.0	U	Р	1A		
86D.12.9a	-	-	15c.	11.8 x 12.0	U	Gx	6A		
86D.12.9b	129w	-	15c.	11.8 x 12.0	Ι	Gx	6A ¹⁶¹		
86D.12.10	130	129	20c.	11.8 x 12.0	U	Р	1A		
86D.12.10a	-	-	20c.	11.8 x 12.0	U	? 162	5A 6A		
86D.12.10b	130aw	-	20c.	11.8 x 12.0	Ι	OB	5A? ¹⁶³		
86D.12.10c	-	-	20c.	11.8 x 12.0	U	Gx	6A		
86D.12.11	130c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.12.11a	-	-	20c.	14.1 x 13.8	U	Н	10A 12A		
86D.12.11b	-	-	20c.	14.1 x 13.8	U	TR2	13A		
86D.12.11c	130ca	-	20c.	14.1 x 13.8	Ν	N3	?		
86D.12.12	130e	-	20c.	14.1 x 14.5	U	Н	11A		
86D.12.12a	130ew	-	20c.	14.1 x 14.5	Ι	Н	11A		
86D.12.13	130f	-	20c.	14.9 x 14.5	U	TR2	13A		
86D.12.14	131	130	30c.	11.8 x 12.0	U	Р	1A		
86D.12.14a	131aw	-	30c.	11.8 x 12.0	Ι	Р	1A		
86D.12.14b	-	-	30c.	11.8 x 12.0	U	OB	6A? ¹⁶⁴		
86D.12.14c	-	-	30c.	11.8 x 12.0	U	OG	8A? ¹⁶⁵		
86D.12.14d	-	-	30c.	11.8 x 12.0	U	Н	9A ¹⁶⁶		
86D.12.15	131c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A 12A 13A 167		
86D.12.15a	131cw	-	30c.	14.1 x 13.8	Ι	Н	?		
86D.12.15b	-	-	30c.	14.1 x 13.8	U	TR2	12A 13A		
86D.12.16	131e	-	30c.	14.1 x 14.5	U	?	12A ¹⁶⁸		
86D.12.17	131f	-	30c.	14.9 x 14.5	U	Н	9A 10A 13A		
86D.12.17a	131fw	-	30c.	14.9 x 14.5	Ι	Н	13A		
86D.12.17b	-	-	30c.	14.9 x 14.5	U	TR1	10A		
86D.12.17c	-	-	30c.	14.9 x 14.5	U	TR2	13A?		
No.	S.G.	ISC							Used
86D.12.18	-	-	First day	v cover (1, 3-4,	6, 9-10, 1	4).			

Penang:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.13.1	100	98	1c.	11.8 x 12.0	U	Р	1A 3A 4A		
86D.13.1a	-	-	1c.	11.8 x 12.0	U	Gx	6A		
86D.13.1b	-	-	1c.	11.8 x 12.0	U	OG	5A? ¹⁶⁹ 8A		
86D.13.1c	100w	-	1c.	11.8 x 12.0	Ι	OG	8A		
86D.13.2	101	99	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.13.2a	-	-	2c.	11.8 x 12.0	U	OG	8A		
86D.13.3	102	100	5c.	11.8 x 12.0	U	Р	1A 2A		
86D.13.3a	-	-	5c.	11.8 x 12.0	U	TR1	9A		
86D.13.3b	102aw	-	5c.	11.8 x 12.0	Ι	?	6A ¹⁷⁰		
86D.13.4	102c	-	5c.	14.1 x 13.8	U	Н	9A 10A 11A		
86D.13.4a	102cw	-	5c.	14.1 x 13.8	Ι	Н	11A		
86D.13.4b	-	-	5c.	14.1 x 13.8	U	TR2	13A		
86D.13.5	102f	-	5c.	14.9 x 14.5	U	Н	10A		
86D.13.6	103	101	10c.	11.8 x 12.0	U	Р	1A 2A 4A		
86D.13.6a	-	-	10c.	11.8 x 12.0	U	?	6A ¹⁷¹		
86D.13.6b	103aw	-	10c.	11.8 x 12.0	Ι	?	? 172		
86D.13.7	103c	-	10c.	14.1 x 13.8	U	Н	10A 11A 13A		
86D.13.7a	103cw	-	10c.	14.1 x 13.8	Ι	Н	10A 11A 12A ¹⁷³		
86D.13.7b	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.13.8	103e	-	10c.	14.1 x 14.5	U	Н	9A 10A ¹⁷⁴		
86D.13.8a	103ew	-	10c.	14.1 x 14.5	Ι	Н	? 175		
86D.13.9	103f	-	10c.	14.9 x 14.5	U	Н	10A 11A		
86D.13.9a	103fw	-	10c.	14.9 x 14.5	Ι	Н	$10A \ 11A^{176}$		
86D.13.10	104	102	15c.	11.8 x 12.0	U	Р	1A		
86D.13.10a	-	-	15c.	11.8 x 12.0	U	OB	5A 6A 8A ¹⁷⁷		
86D.13.10b	104w	-	15c.	11.8 x 12.0	Ι	OB	8A		
86D.13.11	105	103	20c.	11.8 x 12.0	U	Р	1A 2A 3A 4A		
86D.13.11a	-	-	20c.	11.8 x 12.0	U	OB	5A 6A ¹⁷⁸		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.13.11b	105aw	-	20c.	11.8 x 12.0	Ι	?	? 179		
86D.13.12	105c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.13.12a	-	-	20c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.13.12b	105cw	-	20c.	14.1 x 13.8	Ι	Н	? 180		
86D.13.12c	-	-	20c.	14.1 x 13.8	U	TR2	13A		
86D.13.13	105e	-	20c.	14.1 x 14.5	U	TR1	9A		
86D.13.13a	-	-	20c.	14.1 x 14.5	U	Н	11A ¹⁸¹		
86D.13.14	105f	-	20c.	14.9 x 14.5	U	TR1	9A		
86D.13.14a	-	-	20c.	14.9 x 14.5	U	Н	10A		
86D.13.14b	-	-	20c.	14.9 x 14.5	U	TR2	13A		
86D.13.15	106	104	30c.	11.8 x 12.0	U	Р	1A 3A 5A ¹⁸²		
86D.13.15a	-	-	30c.	11.8 x 12.0	U	OB	6A 8A ¹⁸³		
86D.13.15b	106aw	-	30c.	11.8 x 12.0	Ι	OB	? 184		
86D.13.16	106c	-	30c.	14.1 x 13.8	U	TR1	9A		
86D.13.16a	-	-	30c.	14.1 x 13.8	U	Н	10A 11A 12A 13A		
86D.13.16b	106cw	-	30c.	14.1 x 13.8	Ι	Н	10A 13A ¹⁸⁵		
86D.13.16c	-	-	30c.	14.1 x 13.8	U	TR2	12A ¹⁸⁶ 13A		
86D.13.16d	-	-	30c.	14.1 x 13.8	Ι	TR2	12A 13A		
86D.13.17	106e	-	30c.	14.1 x 14.5	U	Н	10A		
86D.13.17a	-	-	30c.	14.1 x 14.5	U	TR2	13A		
86D.13.18	106f	-	30c.	14.9 x 14.5	U	TR1	9A		
86D.13.18a	-	-	30c.	14.9 x 14.5	U	Н	10A 11A		
86D.13.18b	106fw	-	30c.	14.9 x 14.5	Ι	?	? 187		
86D.13.18c	-	-	30c.	14.9 x 14.5	U	TR2	13A		
No.	S.G.	ISC							Used
86D.13.19	-	-	First day	/ cover (1-3, 6,	10-11, 15).			

Perak:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.14.1	198	196	1c.	11.8 x 12.0	U	Р	1A 3A 4A		
86D.14.1a	198w	-	1c.	11.8 x 12.0	Ι	Р	4A		
86D.14.1b	-	-	1c.	11.8 x 12.0	U	OB	5A 6A ¹⁸⁸ 8A		
86D.14.2	199	197	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.14.2a	-	-	2c.	11.8 x 12.0	U	?	8A 9A ¹⁸⁹		
86D.14.3	199f	-	2c.	14.9 x 14.5	U	TR1	9A		
86D.14.4	200	198	5c.	11.8 x 12.0	U	Р	1A		
86D.14.4a	-	-	5c.	11.8 x 12.0	U	?	5A 6A 8A ¹⁹⁰		
86D.14.4b	-	-	5c.	11.8 x 12.0	U	TR1	9A ¹⁹¹		
86D.14.4c	-	-	5c.	11.8 x 12.0	U	Н	9A		
86D.14.5	200c	-	5c.	14.1 x 13.8	U	Н	9A 10A 11A ¹⁹² 12A		
							13A		
86D.14.5a	200cw	-	5c.	14.1 x 13.8	Ι	Н	12A		
86D.14.5b	-	-	5c.	14.1 x 13.8	U	TR2	13A ¹⁹³		
86D.14.6	200f	-	5c.	14.9 x 14.5	U	Н	9A 11A		
86D.14.7	201	199	10c.	11.8 x 12.0	U	Р	1A		
86D.14.7a	-	-	10c.	11.8 x 12.0	U	?	6A 8A ¹⁹⁴		
86D.14.7b	201aw	-	10c.	11.8 x 12.0	Ι	?	? 195		
86D.14.8	201c	-	10c.	14.1 x 13.8	U	Н	10A 11A 12A ¹⁹⁶		
86D.14.8a	201cw	-	10c.	14.1 x 13.8	Ι	Н	11A 12A		
86D.14.8b	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.14.9	201e	-	10c.	14.1 x 14.5	U	Н	12A		
86D.14.10	201f	-	10c.	14.9 x 14.5	U	Н	9A? 11A ¹⁹⁷		
86D.14.11	202	200	15c.	11.8 x 12.0	U	Р	1A		
86D.14.11a	-	-	15c.	11.8 x 12.0	U	OB	5A 6A 8A ¹⁹⁸		
86D.14.11b	202w	-	15c.	11.8 x 12.0	Ι	OB	8A		
86D.14.12	203	201	20c.	11.8 x 12.0	U	Р	1A		
86D.14.12a	-	-	20c.	11.8 x 12.0	U	OB	5A 7A ¹⁹⁹		
86D.14.12b	203aw	-	20c.	11.8 x 12.0	Ι	?	? 200		
86D.14.13	203c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.14.13a	-	-	20c.	14.1 x 13.8	U	TR2	13A		
86D.14.13c	-	-	20c.	14.1 x 13.8	U	Н	10A 11A		
86D.14.13d	203ca	-	20c.	14.1 x 13.8	Ν	Ν	11A		
86D.14.14	203e	-	20c.	14.1 x 14.5	U	Н	11A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.14.14a	-	-	20c.	14.1 x 14.5	U	TR2	13A		
86D.14.15	203f	-	20c.	14.9 x 14.5	U	Н	9A? 11A ²⁰¹		
86D.14.15a	-	-	20c.	14.9 x 14.5	U	TR2	13A 14A		
86D.14.16	204	202	30c.	11.8 x 12.0	U	Р	1A		
86D.14.16a	-	-	30c.	11.8 x 12.0	U	OB	6A? 7A? ²⁰²		
86D.14.16b	-	-	30c.	11.8 x 12.0	U	OG	6A? 7A? ²⁰³		
86D.14.16c	-	-	30c.	11.8 x 12.0	U	Н	9A		
86D.14.16d	204aw	-	30c.	11.8 x 12.0	Ι	?	? 204		
86D.14.17	204c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A 12A 13A		
86D.14.17a	204caw	-	30c.	14.1 x 13.8	Ι	Н	13A ²⁰⁵		
86D.14.17b	-	-	30c.	14.1 x 13.8	U	TR1	9A? ²⁰⁶		
86D.14.17c	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.14.17d	204cb	-	30c.	14.1 x 13.8	Ν	?	? 207		
86D.14.18	204e	-	30c.	14.1 x 14.5	U	TR2	13A		
86D.14.18a	-	-	30c.	14.1 x 14.5	U	Н	$?^{208}$		
86D.14.19	204f	-	30c.	14.9 x 14.5	U	TR1	9A?		
86D.14.19a	-	-	30c.	14.9 x 14.5	U	Н	10A 13A		
86D.14.19b	-	-	30c.	14.9 x 14.5	U	TR2	13A		
86D.14.19c	-	-	30c.	14.9 x 14.5	Ι	?	?209		
No.	S.G.	ISC							Used
86D.14.20	-	-	First day	y cover (1, 2, 4,	7, 11-12,	16).			

 First day cover (1, 2, 4, 7, 11-12, 16).

Perlis:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.15.1	73	69	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.15.1a	73w	-	1c.	11.8 x 12.0	Ι	Р	4A		
86D.15.1b	-	-	1c.	11.8 x 12.0	U	OB	5A 8A		
86D.15.2	74	70	2c.	11.8 x 12.0	U	Р	1A		
86D.15.2a	-	-	2c.	11.8 x 12.0	U	OG	8A		
86D.15.3	75	71	5c.	11.8 x 12.0	U	Р	1A		
86D.15.3a	-	-	5c.	11.8 x 12.0	U	OB	5A 6A		
86D.15.3b	75aw	-	5c.	11.8 x 12.0	Ι	OB	5A		
86D.15.4	75c	-	5c.	14.1 x 13.8	U	Н	$10A^{210}$		
86D.15.5	76	72	10c.	11.8 x 12.0	U	Р	1A		
86D.15.5a	-	-	10c.	11.8 x 12.0	U	OB	8A		
86D.15.6	76e	-	10c.	14.1 x 14.5	U	Н	11A		
86D.15.7	76f	-	10c.	14.9 x 14.5	U	TR1	9A		
86D.15.7a	-	-	10c.	14.9 x 14.5	U	Н	10A 11A		
86D.15.8	77	73	15c.	11.8 x 12.0	U	Р	1A		
86D.15.8a	-	-	15c.	11.8 x 12.0	U	OB	5A 6A		
86D.15.9	78	74	20c.	11.8 x 12.0	U	Р	1A 5A		
86D.15.10	78c	-	20c.	14.1 x 13.8	U	Н	10A		
86D.15.11	79	75	30c.	11.8 x 12.0	U	Р	1A		
86D.15.11a	-	-	30c.	11.8 x 12.0	U	OB	6A		
86D.15.11b	79aw	-	30c.	11.8 x 12.0	Ι	OB	6A? ²¹¹		
86D.15.11c	-	-	30c.	11.8 x 12.0	U	H? ²¹²	9A		
86D.15.12	79c	-	30c.	14.1 x 13.8	U	Η	9A 11A 12A 13A ²¹³		
86D.15.12a	79cw	-	30c.	14.1 x 13.8	Ι	Η	12A 13A		
86D.15.13	79f	-	30c.	14.9 x 14.5	U	Η	9A 13A		
86D.15.13a	79fw	-	30c.	14.9 x 14.5	Ι	Η	13A		
No.	S.G.	ISC							Used
86D.15.14	-	-	First day	y cover (1-3, 5,	8-9, 11).				

Sabah:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.16.1	459	420	1c.	11.8 x 12.0	U	Р	1A		
86D.16.1a	-	-	1c.	11.8 x 12.0	W	Р	1A		
86D.16.1b	-	-	1c.	11.8 x 12.0	U	OB	4A 5A 6A 8A ²¹⁴		
86D.16.2	460	421	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.16.2a	-	-	2c.	11.8 x 12.0	U	?	6A ²¹⁵		
86D.16.3	460f	-	2c.	14.9 x 14.5	U	TR1	9A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.16.3a	-	-	2c.	14.9 x 14.5	U	Н	9A ²¹⁶		
86D.16.4	461	422	5c.	11.8 x 12.0	U	Р	1A		
86D.16.4a	-	-	5c.	11.8 x 12.0	U	OB	6A		
86D.16.5	461c	-	5c.	14.1 x 13.8	U	Н	12A		
86D.16.5a	-	-	5c.	14.1 x 13.8	U	TR2	13A ²¹⁷		
86D.16.6	462	423	10c.	11.8 x 12.0	U	Р	1A 4A		
86D.16.6a	462aw	-	10c.	11.8 x 12.0	Ι	Р	4A		
86D.16.6b	-	-	10c.	11.8 x 12.0	U	OB	5A		
86D.16.6c	-	-	10c.	11.8 x 12.0	U	Hx	6A ²¹⁸		
86D.16.7	462c	-	10c.	14.1 x 13.8	U	Н	12A		
86D.16.7a	462cw	-	10c.	14.1 x 13.8	Ι	Н	12A		
86D.16.7b	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.16.7c	462ew	-	10c.	14.1 x 14.5	Ι	Н	? 219		
86D.16.8	463	424	15c.	11.8 x 12.0	U	Р	1A		
86D.16.9	464	425	20c.	11.8 x 12.0	U	Р	1A 2A 4A		
86D.16.9a	464w	-	20c.	11.8 x 12.0	Ι	Р	4A ²²⁰		
86D.16.9b	-	-	20c.	11.8 x 12.0	U	OB	4A 5A 6A 8A 221		
86D.16.9c	-	-	20c.	11.8 x 12.0	Ι	OB	4A 8A		
86D.16.9d	-	-	20c.	11.8 x 12.0	U	Hx	6A		
86D.16.10	465	426	30c.	11.8 x 12.0	U	Р	1A 2A		
86D.16.10a	465aw	-	30c.	11.8 x 12.0	Ι	Р	1A		
86D.16.10a	-	-	30c.	11.8 x 12.0	U	OB	6A ²²²		
86D.16.10b	-	-	30c.	11.8 x 12.0	U	OG	6A ²²³		
86D.16.10c	-	-	30c.	11.8 x 12.0	Ι	OG	6A?		
86D.16.11	465c	-	30c.	14.1 x 13.8	U	Н	9A 11A 12A 13A		
86D.16.11a	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.16.11b	465cw	-	30c.	14.1 x 13.8	Ι	?	? 224		
86D.16.12	-	-	30c.	14.1 x 14.5	U	TR1	9A?		
86D.16.12a	465e	-	30c.	14.1 x 14.5	U	Н	11A		
86D.16.12b	465ew	-	30c.	14.1 x 14.5	Ι	Н	11A		
86D.16.12c	-	-	30c.	14.1 x 14.5	U	TR2	12A ²²⁵		
86D.16.13	465f	-	30c.	14.9 x 14.5	U	TR1	9A		
No.	S.G.	ISC							Used
86D.16.14				y cover (1-4, 6,					

Sarawak (Old Crest):

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.17.1	247	254	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.17.1a	-	-	1c.	11.8 x 12.0	U	OB? OG?	5A ²²⁶		
86D.17.2	248	255	2c.	11.8 x 12.0	U	Р	1A 4A		
86D.17.3	249	256	5c.	11.8 x 12.0	U	Р	1A		
86D.17.3a	-	-	5c.	11.8 x 12.0	U	OB	5A 6A ²²⁷		
86D.17.4	250	257	10c.	11.8 x 12.0	U	Р	1A 4A		
86D.17.4a	-	-	10c.	11.8 x 12.0	U	OB? OG?	5A 6A ²²⁸		
86D.17.4b	250w	-	10c.	11.8 x 12.0	Ι	?	? 229		
86D.17.5	251	258	15c.	11.8 x 12.0	U	Р	1A		
86D.17.5a	251w	-	15c.	11.8 x 12.0	Ι	Р	1A		
86D.17.6	252	259	20c.	11.8 x 12.0	U	Р	1A 4A		
86D.17.6a	252w	-	20c.	11.8 x 12.0	Ι	Р	1A		
86D.17.6b	-	-	20c.	11.8 x 12.0	U	Gx	5A		
86D.17.6c	-	-	20c.	11.8 x 12.0	U	?	6A ²³⁰		
86D.17.7	253	260	30c.	11.8 x 12.0	U	Р	1A		
86D.17.7a	-	-	30c.	11.8 x 12.0	U	OB	5A 6A ²³¹		
86D.17.7b	-	-	30c.	11.8 x 12.0	Ι	?	? 232		
No.	S.G.	ISC							Used
86D.17.8	-	-	First da	ay cover (1-7).					

Sarawak (New Crest):

 No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
 86D.18.1	254	261	1c.	11.8 x 12.0	U	OG	6A 7A		
86D.18.1a	-	-	1c.	11.8 x 12.0	U	Gx	6A ²³³		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.18.1b	-	-	1c.	11.8 x 12.0	U	Hx	6A		
86D.18.2	255	262	2c.	11.8 x 12.0	U	Gx	6A ²³⁴		
86D.18.2a	-	-	2c.	11.8 x 12.0	U	Hx	6A		
86D.18.3	255f	-	2c.	14.9 x 14.5	U	TR1	9A		
86D.18.4	256	263	5c.	11.8 x 12.0	U	OG	6A		
86D.18.4a	-	-	5c.	11.8 x 12.0	U	Gx	6A		
86D.18.4b	256aw	-	5c.	11.8 x 12.0	Ι	Gx	6A		
86D.18.5	256c	-	5c.	14.1 x 13.8	U	Н	11A 12A 13A ²³⁵		
86D.18.5a	256cw	-	5c.	14.1 x 13.8	Ι	Н	13A		
86D.18.5b	-	-	5c.	14.1 x 13.8	U	TR2	13A		
86D.18.6	257	264	10c.	11.8 x 12.0	U	OG	6A		
86D.18.6aa	-	-	10c.	11.8 x 12.0	U	Gx	6A		
86D.18.6a	-	-	10c.	11.8 x 12.0	U	OB	8A		
86D.18.6b	257aw	-	10c.	11.8 x 12.0	Ι	OB	8A		
86D.18.6c	-	-	10c.	11.8 x 12.0	U	TR1	9A ²³⁶		
86D.18.7	257c	-	10c.	14.1 x 13.8	U	Н	10A 11A 12A		
86D.18.7a	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.18.8	257e	-	10c.	14.1 x 14.5	U	Н	11A		
86D.18.9	257f	-	10c.	14.9 x 14.5	U	Н	10A 11A ²³⁷		
86D.18.9a	257fw	-	10c.	14.9 x 14.5	Ι	Н	11A		
86D.18.10a	258	265	15c.	11.8 x 12.0	U	Gx	6A		
86D.18.10	-	-	15c.	11.8 x 12.0	U	?	8A ²³⁸		
86D.18.11	259	266	20c.	11.8 x 12.0	U	OG	6A		
86D.18.11a	259w	-	20c.	11.8 x 12.0	Ι	OG	6A		
86D.18.11b	-	-	20c.	11.8 x 12.0	U	OB	8A ²³⁹		
86D.18.11c	-	-	20c.	11.8 x 12.0	U	Gx	6A ²⁴⁰		
86D.18.12	260	267	30c.	11.8 x 12.0	U	OG	6A 8A		
86D.18.12a	260aw	-	30c.	11.8 x 12.0	Ι	OG	6A ²⁴¹		
86D.18.12b	-	-	30c.	11.8 x 12.0	U	OB	8A		
86D.18.13	260c	-	30c.	14.1 x 13.8	U	TR1	9A ²⁴²		
86D.18.13a	-	-	30c.	14.1 x 13.8	U	Н	9A 11A 12A 13A		
86D.18.13b	260cw	-	30c.	14.1 x 13.8	Ι	Н	11A 13A		
86D.18.13c	-	-	30c.	14.1 x 13.8	U	TR2	12A 13A		
86D.18.13d	-	-	30c.	14.1 x 13.8	Ι	TR2	12A		
86D.18.14	260e	-	30c.	14.1 x 14.5	U	TR1	9A		
86D.18.14a	-	-	30c.	14.1 x 14.5	U	Н	13A		
86D.18.14b	260ew	-	30c.	14.1 x 14.5	Ι	Н	13A		
86D.18.15	260f	-	30c.	14.9 x 14.5	U	TR1	9A		
86D.18.15a	-	-	30c.	14.9 x 14.5	U	Н	9A 11A		

Selangor:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.19.1	176	178	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.19.1a	-	-	1c.	11.8 x 12.0	U	OB	5A 8A		
86D.19.1b	176w	-	1c.	11.8 x 12.0	Ι	OB	8A		
86D.19.2	177	179	2c.	11.8 x 12.0	U	Р	1A		
86D.19.2a	-	-	2c.	11.8 x 12.0	U	?	8A ²⁴³		
86D.19.3	178	180	5c.	11.8 x 12.0	U	Р	1A 4A		
86D.19.3a	-	-	5c.	11.8 x 12.0	U	?	5A 6A 8A ²⁴⁴		
86D.19.3b	-	-	5c.	11.8 x 12.0	U	Gx	6A		
86D.19.4	178c	-	5c.	14.1 x 13.8	U	TR1	9A		
86D.19.4a	-	-	5c.	14.1 x 13.8	U	Н	10A 11A		
86D.19.4b	178cw	-	5c.	14.1 x 13.8	Ι	Н	11A		
86D.19.4c	-	-	5c.	14.1 x 13.8	U	TR2	13A		
86D.19.5	178e	-	5c.	14.1 x 14.5	U	TR2	13A		
86D.19.6	178f	-	5c.	14.9 x 14.5	U	TR1	9A		
86D.19.6a	-	-	5c.	14.9 x 14.5	U	Η	10A		
86D.19.7	179	181	10c.	11.8 x 12.0	U	Р	1A 2A 3A 4A		
86D.19.7a	-	-	10c.	11.8 x 12.0	U	?	5A 8A ²⁴⁵		
86D.19.7b	179a	-	10c.	11.8 x 12.0	SU	OB	5A		
86D.19.7c	-	-	10c.	11.8 x 12.0	U	Hx	6A ²⁴⁶		
86D.19.7d	179bw	-	10c.	11.8 x 12.0	Ι	?	? 247		
86D.19.8	179c	-	10c.	14.1 x 13.8	U	Н	9A 10A 11A		
86D.19.8a	179cw	-	10c.	14.1 x 13.8	Ι	Η	10A ²⁴⁸ 11A		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.19.8b	-	-	10c.	14.1 x 13.8	U	TR2	13A		
86D.19.9	179e	-	10c.	14.1 x 14.5	U	Н	9A		
86D.19.9a	-	-	10c.	14.1 x 14.5	U	TR2	13A		
86D.19.10	179f	-	10c.	14.9 x 14.5	U	TR1	9A		
86D.19.10a	-	-	10c.	14.9 x 14.5	U	Н	10A 11A		
86D.19.10b	-	-	10c.	14.9 x 14.5	U	TR2	13A		
86D.19.11	180	182	15c.	11.8 x 12.0	U	Р	1A		
86D.19.11a	-	-	15c.	11.8 x 12.0	U	OB	6A 8A		
86D.19.11b	-	-	15c.	11.8 x 12.0	U	Gx	6A		
86D.19.11c	-	-	15c.	11.8 x 12.0	Ι	?	?249		
86D.19.12	181	183	20c.	11.8 x 12.0	U	Р	1A 2A 3A 4A		
86D.19.12a	181aw	-	20c.	11.8 x 12.0	Ι	P ?	? 250		
86D.19.12b	-	-	20c.	11.8 x 12.0	U	?	5A 6A ²⁵¹		
86D.19.12c	-	-	20c.	11.8 x 12.0	U	OB	8A		
86D.19.12d	181b	-	20c.	11.8 x 12.0	SU	?	? 252		
86D.19.13	181c	-	20c.	14.1 x 13.8	U	TR1	9A		
86D.19.13a	-	-	20c.	14.1 x 13.8	U	Н	9A 10A 11A 12A ²⁵³		
							13A		
86D.19.13b	181cw	-	20c.	14.1 x 13.8	Ι	Н	?		
86D.19.13c	-	-	20c.	14.1 x 13.8	U	TR2	13A ²⁵⁴		
86D.19.14	181e	-	20c.	14.1 x 14.5	U	TR2	13A ²⁵⁵		
86D.19.15	181f	-	20c.	14.9 x 14.5	U	Н	11A ²⁵⁶ 13A		
86D.19.14	181fw	-	20c.	14.9 x 14.5	Ι	Н	13A		
86D.19.16	182	184	30c.	11.8 x 12.0	U	Р	1A 4A		
86D.19.16a		_	30c.	11.8 x 12.0	Ū	OB	5A? 6A? 7A? 8A? ²⁵⁷		
86D.19.16b	-	-	30c.	11.8 x 12.0	U	OG	5A? 6A? 7A? 8A? ²⁵⁸		
86D.19.16c	182aw	-	30c.	11.8 x 12.0	Ī	?	? 259		
86D.19.16A	_	-	30c.	13.6 x 13.8	U	?	2^{260}		
86D.19.17	182c	-	30c.	14.1 x 13.8	Ū	TR1	9A 12A		
86D.19.17a	_	_	30c.	14.1 x 13.8	Ū	TR2	13A		
86D.19.17b	_	-	30c.	14.1 x 13.8	Ū	Н	9A 10A 11A 12A		
					-		13A ²⁶¹		
86D.19.17c	182cw	_	30c.	14.1 x 13.8	Ι	Н	11A 12A ²⁶² 13A		
86D.19.17d	182ca	-	30c.	14.1 x 13.8	SU	?	? 263		
86D.19.18	182e	-	30c.	14.1 x 14.5	U	H	9A 10A ²⁶⁴ 12A ²⁶⁵		
86D.19.18a	182ew	_	30c.	14.1 x 14.5	I	Н	9A?		
86D.19.18b	-	-	30c.	14.1 x 14.5	Ŭ	TR2	$12A^{266}$		
86D.19.19	182f	_	30c.	14.9 x 14.5	U	H	9A 10A 11A ²⁶⁷		
86D.19.19a	-	_	30c.	14.9 x 14.5	U	TR2	13A		
86D.19.19b	-	-	30c.	14.9 x 14.5	I	?	$13A^{268}$		
No.	S.G.	ISC							Used
86D.19.20			First day	y cover (1-3, 7,	11 12 16	0			

Trengganu (Old Sultan):

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.20.1	135	140	1c.	11.8 x 12.0	U	Р	1A 4A		
86D.20.1a	-	-	1c.	11.8 x 12.0	U	OB	5A 8A ²⁶⁹		
86D.20.2	135b	-	1c.	13.6 x 13.8	U	OG	8A		
86D.20.3	136	141	2c.	11.8 x 12.0	U	Р	1A		
86D.20.3a	-	-	2c.	11.8 x 12.0	U	?	6A ²⁷⁰		
86D.20.4	137	142	5c.	11.8 x 12.0	U	Р	1A 5A ²⁷¹		
86D.20.4a	137w	-	5c.	11.8 x 12.0	Ι	Р	5A		
86D.20.4b	-	-	5c.	11.8 x 12.0	U	OB	6A		
86D.20.5	138	143	10c.	11.8 x 12.0	U	Р	1A, 2A		
86D.20.5a	-	-	10c.	11.8 x 12.0	U	?	6A ²⁷²		
86D.20.5a	138aw	-	10c.	11.8 x 12.0	Ι	?	? 273		
86D.20.6	138c	-	10c.	14.1 x 13.8	U	Н	10A 11A		
86D.20.6a	138cw	-	10c.	14.1 x 13.8	Ι	Н	11A		
86D.20.7	139	144	15c.	11.8 x 12.0	U	Р	1A		
86D.20.7a	-	-	15c.	11.8 x 12.0	U	OB	5A		
86D.20.7b	139w	-	15c.	11.8 x 12.0	Ι	OB	5A		
86D.20.8	140	145	20c.	11.8 x 12.0	U	Р	1A		
86D.20.8a	-	-	20c.	11.8 x 12.0	U	OB	5A 6A 9A ²⁷⁴		

17.33

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.20.8b	140w	-	20c.	11.8 x 12.0	Ι	?	? 275		
86D.20.9	140c	-	20c.	14.1 x 13.8	U	Н	10A		
86D.20.10	141	146	30c.	11.8 x 12.0	U	Р	1A		
86D.20.10a	-	-	30c.	11.8 x 12.0	U	OB	6A? ²⁷⁶		
86D.20.10b	-	-	30c.	11.8 x 12.0	U	OG	6A? ²⁷⁶		
86D.20.10c	-	-	30c.	11.8 x 12.0	U	Н	9A		
86D.20.10d	141aw	-	30c.	11.8 x 12.0	Ι	-	? 277		
86D.20.12	141c	-	30c.	14.1 x 13.8	U	Н	9A 10A 11A		
86D.20.12a	141cw	-	30c.	14.1 x 13.8	Ι	?	? 278		
86D.20.13	141f	-	30c.	14.9 x 14.5	U	?	10A ²⁷⁹		
86D.20.13a	141fw	-	30c.	14.9 x 14.5	Ι		? 280		
No.	S.G.	ISC							Used
86D.20.14	-	-	First da	y cover.					

Trengganu (New Sultan): (Late 1999?)

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Years	Mint	Used
86D.21.1	147	150	5c.	14.1 x 13.8	U	TR2	13A		
86D.21.2	148	151	10c.	14.1 x 13.8	U	TR2	13A		
86D.21.3	150	152	20c.	14.1 x 13.8	U	TR2	13A 14A ²⁸¹		
86D.21.4	151	153	30c.	14.1 x 13.8	U	Н	13A		
86D.21.4a	151aw	-	30c.	14.1 x 13.8	Ι	Н	13A		
86D.21.4b	-	-	30c.	14.1 x 13.8	U	TR2	13A		
86D.21.5	151e	-	30c.	14.1 x 14.5	U	TR2	13A		
86D.21.5a	-	-	30c.	14.1 x 14.5	Ν	?	? 282		
86D.21.6	151f	-	30c.	14.9 x 14.5	U	Н	13A		
86D.21.6a	151fw	-	30c.	14.9 x 14.5	Ι	Н	13A?		

3.2. "Sen" Printings (2002-2011).



A new printing of the Federal Territory 20s. stamp appeared late in 2002 with value in "sen" instead of "c". The other three current values (5s., 10s., 30s.) subsequently appeared. A very few values appeared for various states in 2002-2003, but from 2004 only Federal Territory stamps were reprinted and these were used throughout Malaysia as stocks of State definitives became exhausted, in line with the policy decision to abandon state stamp issues.

2005/2 was the last printing of the 5s. for 11 years, as all postal rates were now rounded to 10s. steps. Despite issue of the 2005 and 2007 Definitive Issues, reprints of the Federal Territory 10c. 1986 Definitive stamp continued as it was the only 10s. stamp available as a make-up value. 10s. printing 2018/1 was the latest reported at the time of writing. Although the issue was, in theory, finally replaced by the 2016 and 2017 definitive issues, neither contained a make-up value, so it remains to be seen how many more printings will emerge.

SUMMARY TABLE OF KNOWN PRINTINGS

Year	2002	2003	2004	2005	2006-08	2009	2010	2011-15	2016	2017-18
FT	10, 20, 30	All	All	All	10	-	(10?)	10	5	10
Pahang	30	-	-	-	-	-	-	-	-	-
Johore	-	30	-	-	-	-	-	-	-	-
Kedah	-	30	-	-	-	-	-	-	-	-
Penang	-	30	-	-	-	-	-	-	-	-
Selangor	-	30	-	-	-	-	-	-	-	-

Colours:

The stamps appeared very similar to the 14A printing. The grey used was so light as to be almost invisible.

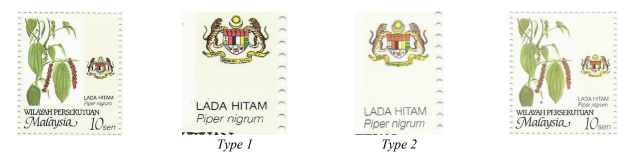
Sheet format:

The sheet was still 100-set (10 x 10) format, but with changes to sheet markings. The column values remained in the bottom margin, but were now expressed as "RM 2" instead of " 2^{2} ". Square colour dabs appeared only to left of R1/1 and to right of R10/10. The plate/printing number in the format "2002/1" ("2002/01" in the case of Federal Territory 20s. and Pahang 30s.) appeared above R1/10. The Pos Malaysia emblem appeared above R1/5.

Sheet markings changed from 2008/1. The printing number was larger than before and the registered number appeared below the Pos Malaysia emblem. The old emblem was still in use on the 10s. 2011/1 and 2011/2 printings, although it is reported that 2010 printings used the new emblem. This suggests that an old 10s. plate was recycled for the early 2011 printings.

Type 2 (2011):

The 2011/3 printing of the 10s. had new plates with the new emblem, a revised Federal Coat of Arms (clearest seen by the bottom row of emblems in the shield) and "LADA HITAM" in a lighter font instead of the bold one normally used.



A great surprise was the printing in 2016 of 5s. stamps of Type 2, the first known 5s. printing since 2005. A possible explanation was the confusion arising over the introduction of General Sales Tax (GST), which increased the price paid over the counter for stamps by 5s. In late 2016 and early 2017, Pos Malaysia printed a number of stamp issues with the GST included in the face value and presumably intended to sell existing stocks with the 5s. definitive to pay the GST. It subsequently decided to treat GST as an after-sale tax, not shown in the face value. The 5s. stamps would then allow the odd values (e.g. 85s.) to be sold for the next higher rate (e.g. 90s.).

Papers:

H paper was initially used for 2002 and some 2003 printings, but TR2 was adopted as standard for later 2003 and subsequent printings until B was introduced in 2011.

Perforations:

The 14.1 x 13.8, 14.1 x 14.5 and 14.9 x 14.5 perforators were used as for the sen issue. All margins have been perforated through on all sheets seen by the author.

First day facilities:

There was no announcement of issue or first day facility for these stamps.

CHECK LIST / SUMMARY (State Low Values - "sen" values)

The listing below contains all the variants reported to the author, but evidence suggests that other printings were likely to exist.

KEY:

Watermarks:	U	Upright.	Ι	Inverted.	SD	Sideways reading down.	SU	Sideways reading up.
	Ν	No watern	1ark.					
Paper:	See	e listing in Se	ection	1.1 above.				

Federal Territory:

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Printings	Mint	Used
86D.22.1	K22	K20	5s.	14.1 x 13.8	U	TR2	2003/1, 2005/1-2		
86D.22.1c	-	-	5s.	14.1 x 13.8	U	TR2	2003/1 283		
86D.22.1a	K22a	-	5s.	14.1 x 13.8	SU	TR2	2004/1		
86D.22.1b	K22aw	-	5s.	14.1 x 13.8	SD	TR2	2004/1 284		
86D.22.1c	K22bw	-	5s.	14.1 x 13.8	Ι	?	? 285		
86D.22.1d	-	-	5s.	14.1 x 13.8	U	В	2016/1		
			Type 2						
86D.22.2	K22c	-	5s.	14.9 x 14.5	U	TR2	2003/1, 2005/2		
86D.22.2a	K22caw	-	5s.	14.9 x 14.5	SU ²⁸⁶	TR2	2004/1		
86D.22.3	K23	K21	10s.	14.1 x 13.8	U	Н	2002/1		
86D.22.3a	K23bw	-	10s.	14.1 x 13.8	Ι	Н	2002/1		
86D.22.3b	-	-	10s.	14.1 x 13.8	U	TR2	2002/1, 2003/1		
							2004/1, 2005/1		
							2006/1, 2007/1		
							2008/1 287		
86D.22.3c	-	-	10s.	14.1 x 13.8	Ι	TR2	2007/1 288		
86D.22.3d	-	-	10s.	14.1 x 13.8	U	В	2011/2		
86D.22.3e	K23e	-	10s.	14.1 x 13.8	U	В	2011/3-4, 2012/1		
			Type 2				2013/1-2, 2014/1-2		
			J 1				2015/1-5 ²⁸⁹ , 2017/1		
							2018/1		
86D.22.4	K23c	-	10s.	14.1 x 14.5	U	Н	2002/1		
86D.22.4a	K23cw	-	10s.	14.1 x 14.5	I	Н	2002/1		
86D.22.4b	-	-	10s.	14.1 x 14.5	Ū	TR2	2002/1 290		
86D.22.5	K23d	_	10s.	14.9 x 14.5	Ū	TR2	2003/1, 2005/1		
000.22.3	11204		105.	1 119 A 1 110	Ũ	1102	2006/1 ²⁹¹ , 2007/1	_	_
86D.22.5a	_	-	10s.	14.9 x 14.5	U	В	2011/1		
86D.22.5b	K23ea	_	10s.	14.9 x 14.5	Ŭ	B	2012/2 292		
000.22.30	112500		Type 2	1 H.9 X 1 H.9	U	Б	2012/2		_
86D.22.6	K24	K22	20s.	14.1 x 13.8	U	TR2	2002/01, 2002/2		
00D.22.0	K27	<u>K</u> 22	203.	14.1 X 15.0	0	1112	2002/01, 2002/2 2004/1-3, 2005/1		
86D.22.6d		_	20s.	14.1 x 13.8	Ι	TR2	2004/1-5, 2005/1 ? ²⁹³		
86D.22.6a	-	-	20s. 20s.	14.1 x 13.8 14.1 x 13.8	U	H	2002/3, 2003/1		
86D.22.6b	- K24bw	-	20s. 20s.	14.1 x 13.8 14.1 x 13.8	I	H	2002/3, 2003/1		
	K240w K24a				SU	TR2	-		
86D.22.6c		-	20s.	14.1 x 13.8		TR2 TR2	2004/2-3 2004/3 ²⁹⁴		
86D.22.6e	K24aw	-	20s.	14.1 x 13.8	SD				
86D.22.7	K24c	-	20s.	14.1 x 14.5	U	H	2002/3		
86D.22.7a	K24cw	-	20s.	14.1 x 14.5	I	H	2002/3 295		
86D.22.7b	-	-	20s.	14.1 x 14.5	U	TR2	2004/2		
86D.22.8	K24d	-	20s.	14.9 x 14.5	U	Η	2002/3		

No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Printings	Mint	Used
86D.22.8a	-	-	20s.	14.9 x 14.5	U	TR2	2004/1-2		
9 (D 22 91	V 241		20	140-145	т	11	2005/1 296		_
86D.22.8b	K24dw	-	20s.	14.9 x 14.5	I	H TD2	2002/3		
86D.22.8c	K24e	-	20s.	14.9 x 14.5 14.9 x 14.5	SU	TR2	2004/2-3 2004/3 ²⁹⁷		
86D.22.8d 86D.22.8d	K24ew K24f	-	20s. 20s.	14.9 x 14.5 14.9 x 14.5	SD N	TR2 ?	2004/3 - 20 ? ²⁹⁸		
86D.22.8d 86D.22.9	K241 K25	к <u>2</u> 3	20s. 30s.	14.9 x 14.3 14.1 x 13.8	IN U	í H	2002/1 ²⁹⁹ , 2003/1		
86D.22.9 86D.22.9a	K25 K25bw	K25 -	30s. 30s.	14.1 x 13.8	I	Н	2002/1 ³⁰⁰ , 2003/1		
86D.22.9a 86D.22.9b	K250W	-	30s.	14.1 x 13.8	U	TR2	2002/1 , 2003/1 2003/1 2003/2, 2004/1-3		
80D.22.90	-	-	508.	14.1 X 15.0	U	1 K2	2004/5-6, 2004/9		
							2005/1-6	_	_
86D.22.9e	-	-	30s.	14.1 x 13.8	Ι	TR2	2004/6 301		
86D.22.9c	K25a	-	30s.	14.1 x 13.8	SU	TR2	2004/1, 2004/4-9 302		
86D.22.9d	K25aw	-	30s.	14.1 x 13.8	SD	TR2	2004/4, 2004/7 303		
86D.22.10	K25c	-	30s.	14.1 x 14.5	U	Н	2002/1		
86D.22.10a	-	-	30s.	14.1 x 14.5	U	TR2	2004/2-3		
86D.22.11	K25d	-	30s.	14.9 x 14.5	U	Н	2002/1 ³⁰⁴ , 2003/1		
86D.22.11a	K25dw	-	30s.	14.9 x 14.5	I	Н	2002/1 305		
86D.22.11b	-	-	30s.	14.9 x 14.5	U	TR2	2003?, 2004/1, 2004/3, 2004/5 2005/1-3, 2005/5-6 306 307		
86D.22.11c	K25da	-	30s.	14.9 x 14.5	SU	TR2	2004/1, 2004/4 2004/7-9		
86D.22.11d	K25daw	_	30s.	14.9 x 14.5	SD	TR2	2004/4, 2004/9 308		
86D.22.11e	K25e	_	30s.	14.9 x 14.5	N	N2	2005/1		
Johore:									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.23.1	209	211a ³⁰⁹	30s.	14.1 x 13.8	U	TR2	2003/1		
86D.23.2	209a	-	30s.	14.9 x 14.5	U	TR2	2003/1 310		
Kedah:									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.24.1	159	162a	30s.	14.1 x 13.8	U	Н	2003/1		
86D.24.1a	159aw	-	30s.	14.1 x 13.8	Ι	Н	2003/1		
86D.24.2	159b	-	30s.	14.1 x 14.5	U	Н	2003/1 311		
86D.24.2a	159bw	-	30s.	14.1 x 14.5	Ι	?	2003? 312		
86D.24.3	159c	-	30s.	14.9 x 14.5	U	Н	2003/1 313		
86D.24.3a	159cw	-	30s.	14.9 x 14.5	Ι	Н	2003/1? 314		
Pahang:									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.25.1	132	130a	30s.	14.1 x 13.8	U	TR2	2002/01		
Penang:									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.26.1	107	104a	30s.	14.1 x 13.8	U	H	2003/1		
86D.26.1a	107aw	-	30s.	14.1 x 13.8	Ι	Н	2003/1? 315		
86D.26.2	107b	-	30s.	14.9 x 14.5	U	Н	2003/1 316		
86D.26.2a	107bw	-	30s.	14.9 x 14.5	Ι	Н	2003/1		
Selangor:									
No.	S.G.	ISC	Value	Perf.	Wmk	Paper	Ptg	Mint	Used
86D.27.1	183	184a	30s.	14.1 x 13.8	U	Ĥ	2003/1		
86D.27.1a	183aw	-	30s.	14.1 x 13.8	Ι	Η	2003/1		
86D.27.2	183b	-	30s.	14.9 x 14.5	U	Н	2003/1		
86D.27.2a	183bw	-	30s.	14.9 x 14.5	Ι	Н	2003/1		

\$2 Stapled - Federal Territory & All States.

4. BOOKLETS.

Three series of booklets have appeared containing this series of stamps:

4.1. STAPLED BOOKLETS.

1 June 1987.

Malaysia WILAVAH PRESERUTUAN \$2

Federal Territory booklet

A series of fourteen \$2 booklets to replace the previous \$3 series was released on 1 June 1987, one for each of the states and the Federal Territory. Only the relevant booklet should have been on sale in each state (with the exception of the state Philatelic Bureaux, which should, in theory, have been able to supply all the booklets on request). The change in value reflected the increase in basic letter postal rate from 15c. to 20c. Presumably, \$4 was considered to be more than customers were prepared to pay.

Cover:

The front of the yellow-orange, thin paper cover showed a composite design of produce derived from the stamps contained in the booklet (cocoa, black pepper, rubber, oil palm), printed in black, together with the state name and coat of arms. Postal rates were shown on the inside of the front cover. The back cover showed a "Please Use your Postcode" advertisement. The inside back cover showed instructions with regard to approved envelope sizes (90mm x 140mm minimum, 144mm x 204mm maximum) and on how to address a letter correctly.

Contents:

The 70mm x 68mm booklet contained four panes of four stamps (one each of 5c., 10c., 15c. and 20c) taken from the left-hand two columns of the counter sheet, stapled together, with white paper interleaving, through the selvedge and then glued into the covers. Booklets can be found with colour dots and printing numbers 1A (x5) on one or more panes. The stamps have watermark upright, perf. 11.8 x 12.0 and paper P.

Varieties:

At least one error of make-up exists. A booklet was reported with Johore cover but contents for Trengganu.²

First day facilities:

No formal first day facilities were provided, but cancelled-to-order booklets have been offered for sale by dealers.

CHECK LIST / SUMMARY (\$2 Stapled Booklets)

Federal Territory:

No.	S.G.	ISC		Mint
86D.28.1	SBK5	SB28	\$2 booklet.	
Johore:				
No.	S.G.	ISC		Mint
86D.29.1	SB6	SB29	\$2 booklet. ³¹⁷	
Kedah:				
No.	S.G.	ISC		Mint
86D.30.1	SB3	SB30	\$2 booklet.	

Kelantan:

No.	S.G.	ISC		Min
86D.31.1	SB7	SB31	\$2 booklet.	
Malacca:				
No.	S.G.	ISC		Min
86D.32.1	SB3	SB32	\$2 booklet.	
Negri Sembi	lan:			
No.	S.G.	ISC		Min
86D.33.1	SB5	SB33	\$2 booklet.	
Pahang:				
No.	S.G.	ISC		Min
86D.34.1	SB5	SB34	\$2 booklet.	
Penang:				
No.	S.G.	ISC		Min
86D.35.1	SB3	SB35	\$2 booklet.	
Perak:				
No.	S.G.	ISC		Min
86D.36.1	SB7	SB36	\$2 booklet.	
Perlis:				
No.	S.G.	ISC		Min
86D.37.1	SB3	SB37	\$2 booklet.	
Sabah:				
No.	S.G.	ISC		Min
86D.38.1	SB3	SB38	\$2 booklet.	
Sarawak (Ol	d Crest):			
No.	S.G.	ISC		Min
86D.39.1	SB3	SB39	\$2 booklet.	
Selangor:				
No.	S.G.	ISC		Min
86D.40.1	SB8	SB40	\$2 booklet.	
Trengganu (Old Sulta	n):		
No.	S.G.	ISC		Min
86D.41.1	SB3	SB41	\$2 booklet.	
86D.41.1a	-	-	- Error – Johore cover.	

4.2. SELVEDGE MACHINE BOOKLETS.

Late 1986.

(25 JABATAN PERKHIDMATAN POS, MALAYSIA i berisi setem-setem yo 3 setem harga 20 sen Harga Jualan - 60 sen Federal Territory

60c. Selvedge - Federal Territory & Selangor - Type 1.



Following on from the 1979 Definitive Issue 60c. and \$1.50 booklets for Federal Territory and Selangor for use in machines, similar 60c. machine booklets for Federal Territory and Selangor were produced contemporaneously with the issue of the new definitives.

Cover:

The Federal Territory booklet had a pink card cover and the Selangor booklet had a buff card cover. Both were 155mm x 43mm unfolded, 78mm x43mm folded, printing being in black.

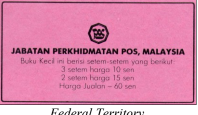
Contents:

Type 1 contained three 20c. Produce definitive stamps on Paper P, from printing 1A, with watermark upright. The Federal Territory booklet has also been reported with printing 8A stamps on OB paper from both left and right margins. 318

First day facilities:

No issue date has been established. Not officially announced, these booklets were not widely reported until the late summer of 1988. However, by 1986, all the vending machines had been withdrawn from service due to climatic problems (stamps sticking together, for example), so how these booklets were used is not certain. They may have been used in trials of new types of machine which were reported to be taking place during 1986 behind closed doors.

Circa 1991.



Federal Territory

60c. Selvedge - Federal Territory & Selangor - Type 2.



Selangor

Circa 1991, versions of both booklets appeared with revised contents.

Cover:

The cover colour and size were unchanged as for Type 1, but with the text revised to reflect the change of contents.

Contents:

The booklet contained horizontal strips of three 10c. and two 15c. stamps. The stamps used were perf 11.8 x 12.0 on Paper P (the Federal Territory 10c. and both Selangor being confirmed as from printing 1A), with watermark upright, probably taken from Bureau stock.

First day facilities:

No issue date has been established, but they were probably produced circa 1991 in anticipation of the (delayed) change from 20c. to 30c. basic letter rate in April 1992, to provide greater flexibility to make up the first three steps of surface mail and the first airmail rate. Not officially announced, these booklets were not widely reported until 1996.

Circa 1996.

60c. Selvedge - Federal Territory - Type 3.

Circa 1996², a further version (Type 3) appeared on the market, possibly to determine the effect on machines of different stamp orientations.

Cover:

As Type 2, but Federal Territory booklet (only type known) has a buff cover instead of pink.

Contents:

The booklet contained vertical (instead of horizontal) strips of three 10c. and two 15c. stamps, with watermark upright.

First day facilities:

No issue date has been established. Not officially announced, these booklets were not widely reported until 1996. Although not reported until then, they may be from a trial batch of booklets produced contemporaneously with Type 2.

CHECK LIST / SUMMARY (60c. Booklets)

Federal Territory:

No.	S.G.	ISC		Mint
86D.42.1	SBK6	FTB4	60c. booklet (Type 1).	
86D.42.1a	-	-	Printing 8A, left margin.	
86D.42.1b	-	-	right margin.	
86D.42.2	SBK6a	-	- (Type 2).	
86D.42.3	SBK10	-	- (Type 3).	

Selangor:

No.	S.G.	ISC		Mint
86D.43.1	SB7	SLB2	60c. booklet (Type 1).	
86D.43.2	SB9	SLB3	- (Type 2).	

4.3. SELVEDGE COUNTER BOOKLETS.

1 July 1992.

\$3 Selvedge - Federal Territory & All States 5th Asian International Stamp Exhibition, Kuala Lumpur '92.

Wilayah Persekutuan	FOR YOUR URGENT DELIVERIES
MALAYSIA	CALL: 2742555
	POSLAJU MALAYSIA

A set of fourteen \$3 stamp booklets for counter sale, one for each state plus the Federal Territory, were issued on 1 July 1992 to mark the fifth Asian International Stamp Exhibition, held at the Sultan Abdul Samad Building, Kuala Lumpur from 1 to 7 September 1992.

Cover:

This was a buff-coloured "selvedge" type booklet consisting of a folded card cover (103mm x 57mm folded, 261mm x 57mm unfolded) into which a vertical pane of stamps was attached. The front of the cover showed the Sultan Abdul Samad Building and the KL'92 emblem. It also bore the name of the state, the stamps of which were enclosed. The back advertised the EMS Poslaju express mail courier service. The inside of the cover was blank.

Contents:

The booklet contained a vertical pane of ten (2×5) 30c. 1986 Definitive Issue stamps of the state shown on its cover, with the stamps attached to the inside of the front cover, close to the hinge, by the margin of the stamp sheet. The pane was folded above rows 1 and 4. All stamps were perforated 11.8 x 12.0, on paper OB (paper P in the case of Perlis) with upright watermark. With the exception of Perlis, the stamps probably came from recently-delivered stocks of printing 5A or 6A. Those from Perlis are likely to have been from printing 1A, given the low demand for that state's stamps.

The booklets came in two varieties, with the stamps attached using either the top or bottom selvedge. This results in stamps appearing upright (with their tops facing the booklet cover) or inverted (tops of stamps facing away from the cover). Top and bottom margin copies are believed to exist from all states.

The Kelantan and Perak booklets are known with the contents inverted, i.e. with a top margin pane attached to the back cover of the booklet.

Manufacture:

The booklets were assembled at the Stamp Bureau Supplies Division office in Kuala Lumpur using normal counter sheets, witnessed by the presence in the bottom margin of the "residual sheet value" markings at the foot of each column. Stamps were inserted by hand and a Sabah booklet has been found with the stamps erroneously inserted at an angle of about 15 degrees. A Perak booklet exists with the pane attached to the inside of the rear cover instead of the front cover in error.

Quantities manufactured ³¹⁹ were:

State	Quantity	State	Quantity
Federal Territory	20000	Penang	10000
Johore	10000	Perak	10000
Kedah	5000	Perlis	2500
Kelantan	5000	Sabah	5000
Malacca	5000	Sarawak	5000
Negri Sembilan	5000	Selangor	10000
Pahang	5000	Trengganu	2500

First day facilities:

No first day facility was provided, as these contained normal issue stamps. Some dealers have offered booklets cancelled-to-order.

CHECK LIST / SUMMARY (\$3 Kuala Lumpur '92 Booklets)

Federal Territory:

No.	S.G.	ISC		Mint
86D.44.1	SBK7	SB42	\$3 booklet (Top).	
86D.44.1a	_	-	- (Bottom).	
Johore:				
No.	S.G.	ISC		Mint
86D.45.1	SB7	SB43	\$3 booklet (Top).	
86D.45.1a	-	-	- (Bottom).	
Kedah:				
No.	S.G.	ISC		Mint
86D.46.1	SB4	SB44	\$3 booklet (Top).	
86D.46.1a	-	-	- (Bottom).	
Kelantan:				
No.	S.G.	ISC		Mint
86D.47.1	SB8	SB45	\$3 booklet (Top).	
86D.47.1a 86D.47.1b	-	-	Pane attached to back cover.	
80D.47.10	-	-	- (Bottom).	
Malacca:				
No.	S.G.	ISC		Mint
86D.48.1	SB4	SB46	\$3 booklet (Top).	
86D.48.1a	-	-	- (Bottom).	
Negri Semb	ilan:			
No.	S.G.	ISC		Mint
86D.49.1	SB6	SB47	\$3 booklet (Top).	
86D.49.1a	-	-	- (Bottom).	

Pahang:

No.	S.G.	ISC		Mint
86D.50.1	SB6	SB48	\$3 booklet (Top).	
36D.50.1a	-	-	- (Bottom).	
Penang:				
No.	S.G.	ISC		Mint
86D.51.1	SB4	SB49	\$3 booklet (Top).	
86D.51.1a	-	-	- (Bottom).	
Perak:				
No.	S.G.	ISC		Mint
86D.52.1	SB8	SB50	\$3 booklet (Top).	
86D.52.1a	-	-	Pane attached to back cover.	
86D.52.1b	-	-	- (Bottom).	
Perlis:				
No.	S.G.	ISC		Mint
86D.53.1	SB4	SB51	\$3 booklet (Top). ³²⁰	
86D.53.1a	-	-	- (Bottom).	
Sabah:				
No.	S.G.	ISC		Mint
86D.54.1	SB4	SB52	\$3 booklet (Top).	
86D.54.1a	-	-	- (Bottom).	
Sarawak (O	ld Crest)	:		
No.	S.G.	ISC		Mint
86D.55.1	SB4	SB53	\$3 booklet (Top).	
86D.55.1a	-	-	- (Bottom).	
Selangor:				
No.	S.G.	ISC		Mint
86D.56.1	SB10	SB54	\$3 booklet (Top).	
86D.56.1a	-	-	- (Bottom).	
Trengganu	(Old Sult	an):		
No.	S.G.	ISC		Mint
86D.57.1	SB4	SB55	\$3 booklet (Top).	
86D.57.1a	-	-	- (Bottom).	
June 1993.			RM2	2 & RM3 Selvedge - All States
	ah Persekutua	IN		SENT DELIVERIES



Following the successful issue of stamp booklets for Kuala Lumpur'92, the first of a new series of definitive booklets in a similar style appeared unannounced in June 1993. The new RM2 and RM3 booklets, containing 20c. and 30c. definitive stamps respectively, initially appeared for Selangor and Federal territory, but the remaining states appeared by the end of 1993.

KUALA LUMPUR 03-2742555

POSLAJU MALAYSIA

Cover:

Like the KL'92 booklets, this was a "selvedge" type booklet consisting of a folded card cover 104mm x 57mm (folded), 263mm x 57mm (unfolded) into which a vertical pane of stamps was attached.

The RM3 booklet retained the buff cover background colour. The RM2 booklets for Federal Territory and Selangor were the same buff colour, which is understood to have caused considerable confusion for counter staff. In consequence, RM2 booklets for the other states were produced in light green.

The front of these booklets all shared a common cover illustration, based on that used for the KL'92 booklets, namely the Sultan Abdul Samad Building, Kuala Lumpur, but with layout differences and incorporating the new Pos Malaysia emblem. They also bore a value in Ringgits instead of "\$3" and the name of the state, the stamps of which were enclosed.

The back carried the telephone numbers of local EMS Poslaju express mail courier service offices in the relevant state. The original issue (Type 1) had the "EMS POSLAJU MALAYSIA" emblem on this rear cover advertisement (shown above), but some reprints (Type 2) were produced with the later "EMS POSLAJU NATIONAL COURIER" emblem (shown left).

The inside of the cover was blank.

FOR	YOUR URGENT DELIVERIES
PLEA	SE CALL:
	KUALA LUMPUR 03-2742555
	TEMS
	POSLAJU
	NATIONAL COURIER

Contents:

The contents were similar to those of the KL'92 booklets, namely a pane of ten $(2 \times 5) 20c$. or 30c. stamps, attached by the top or bottom selvedge.

The stamps used in the booklets would presumably have been indented for by the Bureau from the central stores and could have come from any printing, being whatever came first to hand. The timing of production and study of the gums generally supports the theory that they would have been produced mainly from year 6 material, but earlier printings have been noted for "low demand" states Kelantan and Perlis. In the case of the Sarawak booklets, the "New Crest" issue was used. The standard paper stock at this time was in the process of transition from OB to the later OG type. It was also the period of trial papers Gx and Hx. Several booklets exist with a variety of papers. The following have been recorded:

Paper	Value	States
Р	RM2	FT, Kelantan, Pahang, Perlis
OB	RM2	Johore, Kedah, Kelantan, NS, Penang, Perak, Trengganu
	RM3	FT, Kelantan, Malacca, Penang, Perlis, Selangor
OG	RM2	Sarawak, Selangor
	RM3	FT, Johore, Kedah, NS, Pahang, Perak, Sabah, Sarawak, Selangor, Trengganu
Hx	RM2	FT, Kedah, Malacca, Sabah
Gx	RM3	FT, Pahang

All stamps were perforated 11.8 x 12.0.

Varieties:

The only inverted watermark booklet found was the RM3 Perlis, in both top and bottom versions.

Booklets from Kelantan and Negri Sembilan have both been found with the black and yellow printing on the cover displaced 0.7 to 0.9mm to the left. Whilst not sounding much, this results in considerable disruption of the intricately detailed illustration. Poor production quality control is again evident in the number of booklets found with damaged stamps or with the stamps stuck to the cardboard covers directly, as well as via the selvedge!

Manufacture:

Quantities of booklet covers produced were (the actual number of booklets assembled may have been less): ³¹⁹

RI	M2	RM3		
State	Quantity	State	Quantity	
Federal Territory	50,000	Federal Territory	50,000	
1 st Reprint	0	1 st Reprint	15,000	
2 nd Reprint	10,000	2 nd Reprint	100,000	
Johore	20,000	Johore	30,000	
Kedah	5000	Kedah	10,000	
Kelantan	5000	Kelantan	10,000	
Malacca	5000	Malacca	10,000	
Negri Sembilan	10,000	Negri Sembilan	30,000	
Pahang	5000	Pahang	10,000	
Penang	20,000	Penang	30,000	

R	M2	R	M3
State	Quantity	State	Quantity
Perak	20,000	Perak	30,000
Perlis	5000	Perlis	10,000
Sabah	5000	Sabah	5000
Sarawak	5000	Sarawak	5000
Selangor	50,000	Selangor	50,000
1 st Reprint	-	1 st Reprint	15,000
2 nd Reprint	10,000	2 nd Reprint	100,000
Trengganu	10,000	Trengganu	20,000

No first day facility was provided, as these contained normal issue stamps. Although first reported in June 1993, no firm issue dates for these booklets were recorded. The new booklets initially appeared for Selangor and Federal Territory, but the remaining states appeared by the end of 1993. In the case of the Sarawak booklets, the use of the "New Crest" issue (introduced at Printing 6, printed in late 1991/early 1992 but not officially released until 1 September 1993) suggests a later date for this state at least. Some dealers offered booklets cancelled-to-order.

CHECK LIST / SUMMARY (RM2 and RM3 Selvedge Counter Booklets)

Federal Territory:

No.	S.G.	ISC		Mint
86D.58.1	SBK8	SB56	RM2 booklet (Top -Type 1). Wmk U. Paper Hx.	
86D.58.1a	-	-	Paper P. ³²¹	
86D.58.1b	-	-	- (Bottom -Type 1). Wmk U. Paper Hx.	
86D.58.2	SBK8a	-	- (Top -Type 2). Wmk U. (2 nd Reprint).	
86D.58.2a	-	-	- (Bottom -Type 2). Wmk U. (2 nd Reprint).	
86D.58.3	SBK9	SB70	RM3 booklet (Top -Type 1). Wmk U. Paper Gx.	
86D.58.3a	-	-	- (Bottom -Type 1). Wmk U. Paper Gx. ³²²	
86D.58.3b	-	-	- (Top -Type 1). Wmk U. Paper OG. (1 st Reprint). ³²³	
86D.58.3c	-	-	- (Bottom -Type 1). Wmk U. Paper OG. (1 st Reprint).	
86D.58.4	SBK9a	-	- (Top -Type 2). Wmk U. Paper OB. (2 nd Reprint).	
86D.58.4a	-	-	- (Bottom -Type 2). Wmk U. Paper OB. (2 nd Reprint).	
86D.58.4b	-	-	Paper Gx. (2nd Reprint). ³²⁴	
Johore:				

No.	S.G.	ISC		Mint
86D.59.1	SB8	SB57	RM2 booklet (Top). Wmk U. Paper OB. 325	
86D.59.1a	-	-	- (Bottom). Wmk U. Paper OB.	
86D.59.2	SB9	SB71	RM3 booklet (Top). Wmk U. Paper OG.	
86D.59.2a	-	-	- (Bottom). Wmk U. Paper OG.	

Kedah:

No.	S.G.	ISC		Mint
86D.60.1	SB5	SB58	RM2 booklet (Top). Wmk U. Paper OB.	
86D.60.1a	-	-	- (Bottom). Wmk U. Paper OB. ³²⁶	
86D.60.1b	-	-	- (Top). Wmk U. Paper Hx.	
86D.60.1c	-	-	- (Bottom). Wmk U. Paper Hx. ³²⁷	
86D.60.2	SB6	SB72	RM3 booklet (Top). Wmk U. Paper OG.	
86D.60.2a	-	-	- (Bottom). Wmk U. Paper OG.	

Kelantan:

No.	S.G.	ISC		Mint
86D.61.1	SB9	SB59	RM2 booklet (Top). Wmk U. Paper P.	
86D.61.1a	-	-	- (Bottom). Wmk U. Paper P.	
86D.61.1b	-	-	- (Top). Wmk U. Paper OB. ³²⁸	
86D.61.1c	-	-	- (Bottom). Wmk U. Paper OB.	
86D.61.2	SB10	SB73	RM3 booklet (Top). Wmk U. Paper OB.	
86D.61.2a	-	-	- (Bottom). Wmk U. Paper OB.	

Malacca:

No.	S.G.	ISC		Mint
86D.62.1	SB5	SB60	RM2 booklet (Top). Wmk U. Paper Hx.	
86D.62.1a	-	-	- (Bottom). Wmk U. Paper Hx.	
86D.62.2	SB6	SB74	RM3 booklet - (Top). Wmk U. Paper OB. 329	
86D.62.2a	-	-	- (Bottom). Wmk U. Paper OB.	

Negri Sembilan:

No.	S.G.	ISC		Mint
86D.63.1	SB7	SB61	RM2 booklet (Top). Wmk U. Paper OB.	
86D.63.1a	-	-	- (Bottom). Wmk U. Paper OB.	
86D.63.2	SB8	SB75	RM3 booklet (Top). Wmk U. Paper OG. ³³⁰	
86D.63.2a	-	-	- (Bottom). Wmk U. Paper OG.	

Pahang:

No.	S.G.	ISC		Mint
86D.64.1	SB7	SB62	RM2 booklet - (Top). Wmk U. Paper Gx ³³¹	
86D.64.1a	-	-	- (Bottom). Wmk U. Paper Gx.	
86D.64.1b	-	-	Paper P. ³³²	
86D.64.2	SB8	SB76	RM3 booklet - (Top). Wmk U. Paper OG.	
86D.64.2a	-	-	- (Bottom). Wmk U Paper OG.	

Penang:

No.	S.G.	ISC		Mint
86D.65.1	SB5	SB63	RM2 booklet - (Top). Wmk U. Paper OB.	
86D.65.1a	-	-	- (Bottom). Wmk U. Paper OB.	
86D.65.2	SB6	SB77	RM3 booklet - (Top). Wmk U. Paper OB.	
86D.65.2a	-	-	- (Bottom). Wmk U. Paper OB ³³³	

Perak:

No.	S.G.	ISC		Mint
86D.66.1	SB9	SB64	RM2 booklet - (Top). Wmk U. Paper OB.	
86D.66.1a	-	-	- (Bottom). Wmk U. Paper OB.	
86D.66.2	SB10	SB78	RM3 booklet - (Top). Wmk U. Paper OG.	
86D.66.2a	-	-	- (Bottom). Wmk U. Paper OG. ³³⁴	

Perlis:

No.	S.G.	ISC		Mint
86D.67.1	SB5	SB65	RM2 booklet - (Top). Wmk U. Paper P.	
86D.67.1a	-	-	- (Bottom). Wmk U. Paper P. ³²⁰	
86D.67.2	SB6	SB79	RM3 booklet - (Top). Wmk U. Paper OB.	
86D.67.2a	-	-	Wmk I. Paper OB.	
86D.67.2b	-	-	- (Bottom). Wmk U. Paper OB. ³²⁰	
86D.67.2c	-	-	Wmk I. Paper OB.	

Sabah:

No.	S.G.	ISC		Mint
86D.68.1	SB5	SB66	RM2 booklet - (Top). Wmk U. Paper Hx.	
86D.68.1a	-	-	- (Bottom). Wmk U. Paper Hx.	
86D.68.2	SB6	SB80	RM3 booklet - (Top). Wmk U. Paper OG.	
86D.68.2a	-	-	- (Bottom). Wmk U. Paper OG.	

Sarawak (New Crest):

No.	S.G.	ISC		Mint
86D.69.1	SB5	SB67	RM2 booklet (Top). Wmk U. Paper OG.	
86D.69.1a	-	-	- (Bottom). Wmk U Paper OG.	

No.	S.G.	ISC		Mint
86D.69.2	SB6	SB81	RM3 booklet (Top). Wmk U. Paper OG.	
86D.69.2a	-	-	- (Bottom). Wmk U. Paper OG.	

Selangor:

No.	S.G.	ISC		Mint
86D.70.1	SB11	SB68	RM2 booklet - (Top - Type 1). Wmk U. Paper OG.	
86D.70.1a	-	-	- (Bottom - Type 1). Wmk U. Paper OG.	
86D.70.2	-	-	- (Top - Type 2). Wmk U. Paper OB? (2 nd Reprint) ²	
86D.70.2a	-	-	- (Bottom - Type 2). Wmk U. Paper OB? (2 nd Reprint) ²	
86D.70.3	SB12	SB82	RM3 booklet - (Top - Type 1). Wmk U. Paper OB.	
86D.70.3a	-	-	- (Bottom - Type 1). Wmk U. Paper OB. ³²⁰	
86D.70.3b	-	-	- (Top - Type 1). Wmk U. Paper OG. (1 st Reprint)	
86D.70.3c	-	-	- (Bottom - Type 1). Wmk U. Paper OG. (1 st Reprint)	
86D.70.4	-	-	- (Top - Type 2). Wmk U. Paper OB. (2 nd Reprint)	
86D.70.4a	-	-	- (Bottom - Type 2). Wmk U. Paper OB. (2 nd Reprint)	

Trengganu (Old Sultan):

No.	S.G.	ISC		Mint
86D.71.1	SB5	SB69	RM2 booklet - (Top). Wmk U. Paper OB.	
86D.71.1a	-	-	- (Bottom). Wmk U. Paper OB. ³²⁰	
86D.71.2	SB6	SB83	RM3 booklet - (Top). Wmk U. Paper OG. 320	
86D.71.2a	-	-	- (Bottom). Wmk U. Paper OG.	

5. POSTAL STATIONERY ENVELOPES.

24 March 1989.

Postal Stationery Envelope - Federal Territory - MALPEX'89.



The MALPEX'89 Malaysian Philatelic Exhibition was held at the Menara Maybank, Kuala Lumpur from 24 March to 2 April 1989. A special pre-stamped 220mm x 110mm postal stationery envelope was sold at 30s., pre-printed with a 20c. Federal Territory "stamp" in full colour with a simulated 11.8 x 12.0 perforation, possibly achieved by sticking a normal stamp onto the artwork. The cover design includes the Malaysian flag and the Maybank Tower office block. The cover is non-fluorescent, but the grey area of the stamp is overprinted with Y/G phosphor giving weak yellow-green fluorescence and after-glow.

First day facilities:

Covers can be found used at the exhibition on the ten different dates with special postmarks, of which 26 March was designated Hari Remaja (Adolescent Day) and showed a magnifying glass; 31 March was designated Hari Pejabat Pos (Post Office Day) and showed the Pos octagon.

Official overprint:

By 1999, remainders were overprinted "URUSAN POS" in large serif letters with a large cross over the "stamp" for use on official mail.³³⁵

No.	ISC		Mint	Used
86D.72.1	PE2	MALPEX'89 Envelope.		
	-	- Used at exhibition on: 24Mar89 □ 25Mar89 □ 26Mar89 □# 27Mar89 □ 28Mar89 □ 29Mar89 □ 30Mar89 □ 31Mar89 □# 1Apr89 □ 2Apr89 □		
86D.72.2	-	- Remainder overprinted for official mail		

7 July 1990

Postal Stationery Envelope - Selangor - Selpex.



This was issued to mark the Selpex 90 Selangor Philatelic Exhibition, which took place in Shah Alam from 7 to 15 July 1990. This postal stationery envelope, which was sold for 30c., was significant in that it featured an imprinted "stamp" that was understood to have been one of the rejected designs for the then-current 20c. state definitive. The lettering and layout differed from the normal issue and showed the oil palm fruit in close-up. The sultan's head and arms were much smaller. The cover measured 218mm x 110mm and had a red, black and yellow octagonal design at the left incorporating an Islamic-style arcade in silhouette. Five colour off-set lithography was used (black, yellow, cyan, magenta, plus light grey for the border of the "stamp"). The "stamp" had a printed perforation of the same gauge as the issued stamp.

First day facilities:

Covers could be found used at the exhibition on the nine different dates.

Withdrawal:

Remaindered covers are known handstamped for official use.

No.	ISC		Mint	Used
86D.73.1	PE4	SELPEX'90 Envelope.		
		- Used at exhibition on: 7Jul90 🗆 8Jul90 🗆 9Jul90 🗆 10Jul90 🗆 11Jul90 🗆		
		12Jul90 🗆 13Jul90 🗆 14Jul90 🗆 15Jul90 🗆		
86D.73.2	-	- Handstamped for official use.		

NOTES

- ¹ Reported by Mr. N.G. McClaren following contact with an SPM official.
- ² Reported by Mr. N.G. McClaren.
- ³ Offered by Britannia Auctions 23May2009.
- ⁴ Offered by M. & N. Haworth Sep1997.
- ⁵ Offered in MSG auction Mar2009.
- ⁶ Reported by Melvintam Chee Hwa, SPFB.
- ⁷ 7A and 8A were reported by Dr. A. Majid, but it has not been possible to check the paper. 8A at least is probably Paper OG.
- ⁸ Reported by the late Dr. A. Majid.
- ⁹ The source of the inverted watermark has not been identified, but it probably comes from one or more of the printings identified for the upright watermark equivalent.
- ¹⁰ Only known used, from Kuala Lumpur.
- ¹¹ Mr. N.G. McClaren reported that known mint examples came from plate 10A, but the selvedges were removed by the counter clerk.
- ¹² Exists used on piece dated 14Nov1994.
- ¹³ 6A and 8A were reported by Dr. A. Majid, but it has not been possible to check the paper. 6A is probably Paper OB and 8A is probably Paper OG, as shown.
- ¹⁴ Sheet offered for sale by Spink Singapore 1Jul2006 and Alliance Auctions, UK 2Jun2009.
- ¹⁵ Block of eight with right-hand four stamps affected offered for sale by R Allan Oct2008.
- ¹⁶ 2008/2 reported by Mr. J. R. Hawes.
- ¹⁷ Distributed by Benham December 2005, so an earlier printing must also have existed.
- ¹⁸ 2005/2 reported by Mr. J. R. Hawes.
- ¹⁹ Distributed by Benham March 2006. Colour balance corresponds with 2005 printing.
- ²⁰ Offered by M. & N. Haworth Feb2004.
- ²¹ Mint example reported by Mr. M. Kingsland.
- ²² Offered by Benham Nov2009.
- ²³ Only one sheet reported.
- ²⁴ Reported by Mr. N.G. McClaren (columns 1-2) or Mr. P. Treadwell (3-4). Listed by S.G. as 348a.
- ²⁵ Reported by Messrs. N.G. McClaren and A.F. Norris respectively.
- ²⁶ Reported by Mr. P. Treadwell.
- ²⁷ Reported by Mr. P. Treadwell (Columns 1-2).
- ²⁸ The lower part of the \$2 and \$5 sheets has not been seen by the author, so it is possible that the sequence of numbers and dots in rows 9 and 10 could be reversed from that shown.
- ²⁹ Reported by the late Mr. P. Setchell.
- ³⁰ Reported by J Hawes.
- ³¹ 2010/2 reported second-hand by Mr. C. Wong.
- ³² Reported by J Hawes.
- ³³ 2007/1 reported by Mr. J. R. Hawes.
- ³⁴ Additional evidence for the existence of more than one pane includes the Kedah 20c. 10A, where plate blocks are known with and without doubling of the black sheet markings but no doubling of the black on the stamps.
- ³⁵ Offered in Britannia Auction 20Sep2008.
- ³⁶ Offered in Spink Singapore auction 24Jun2007.
- This sequence has been observed for the following printings ("all" means 1c., 2c., 5c., 10c., 15c., 20c. and 30c.): 1A All values.
 - 2A Penang 2c., Sabah 30c. (bottom of sheet only).
 - 3A Federal Territory 20c., Kedah 1c., Kelantan 5c.-10c., Penang 1c.
 - 4A Federal Territory 1c.-2c., 20c., Kedah 2c., Kelantan 1c., Pahang 5c., Perak 1c.-2c., Penang 1c.-2c., Perlis 1c., Sabah 1c.-2c., 10c., 20c., Selangor 1c., Trengganu 1c.

- 5A Federal Territory 5c.-20c., Kedah 1c., Malacca 1c., Negri Sembilan 5c., Pahang 1c., Penang 15c.-20c., Perak 5c., Perlis 1c., 5c., 15c.-20c., Sabah 1c., 10c., 20c., Sarawak 20c., Selangor 1c., 5c.-10c., Trengganu 1c., 5c., 15c.-20c.
- Federal Territory 1c.-10c., 20c.-30c., Johore 1c.-5c., 15c.-30c., Kedah 15c.-20c., Kelantan 1c., 5c.-10c., Malacca 2c.-20c., Negri Sembilan 2c.-5c., 15c., Pahang 1c.-20c., Penang 1c.,15c., Perak 1c., 5c.-15c., Perlis 5c., 15c., 30c., Sabah 5c., 20c., 30c. Sarawak Old 5c.-10c., 20c.-30c., Sarawak New All, Selangor 5c.-10c., Trengganu 2c.-5c., 20c.
- 7A Kedah 30c., Perak 20c.-30c., Sarawak 1c.
- 8A Federal Territory 5c.-10c., 20c.-30c., Johore 1c., 10c.-15c., Kedah 10c., Kelantan 20c., Malacca 30c., Negri Sembilan 1c., 5c., Pahang 1c., Penang 1c., 15c., 30c., Perak 1c., 10c.-15c., Perlis 1c.-2c., 10c., Sabah 1c., Sarawak 10c., Selangor 1c., 15c.-20c., Trengganu 1c.
- 9A Federal Territory 5c.-10c., 20c., Johore 5c.-10c., 20c., Kedah 2c., 20c., Kelantan 1c.-2c., Malacca 1c., 10c., 20c.-30c., Pahang 1c., 5c.-10c., 20c.-30c. Penang 5c.-10c., Perak 2c.-5c., 20c.-30c., Perlis 10c., 30c. Sabah 2c., 30c., Sarawak 2c., 30c., Selangor 5c.-10c., 20c., 30c. (part), Trengganu 20c.
- The 20c. 6A with yellow 6 omitted was offered in the MSG auction in October 1999. This is the second secon
 - This sequence has been observed for the following printings ("all" means 5c., 10c., 20c. and 30c.):
 - 9A Kedah 10c., Pahang 10c., Selangor 30c (part).
 - 10A Johore 5c.-10c., 30c., Kedah 20c.-30c., Kelantan 10c.-30c., Malacca all, Negri Sembilan 10c.-20c., Pahang 10c.-30c., Penang 5c.-10c., 30c., Perak all, Perlis 10c.-20c., Sarawak 10c., Selangor all, Trengganu 20c..
 - Federal Territory all, Johore all, Kedah all, Kelantan 10c., 30c., Malacca all, Negri Sembilan 5c.-10c., 30c., Pahang 5c., 20c.-30c., Perak all, Penang, all, Perlis 10c., 30c., Sarawak 5c.-10c., 30c., Selangor all, Trengganu 10c., 30c..
 - Federal Territory 5c., 20c.-30c., Johore 5c., Kedah 5c.-10c., 30c., Kelantan 5c.-10c., 30c., Malacca 5c.-20c., Negri Sembilan all, Pahang all, Perak 5c.-10c., 30c., Penang 20c., Perlis 30c., Sabah 5c.-10c., 30c., Sarawak 10c., 30c., Selangor 30c..
 - 13A Federal Territory 10c.-30c., Johore all, Kedah 5c., 20c.-30c., Kelantan 10c.-30c., Malacca 10c., 30c., Negri Sembilan 20c.-30c., Pahang 10c.-30c., Perak 10c.-30c., Penang all, Perlis 30c., Sabah 10c., 30c., Sarawak 10c., 30c., Selangor all, Trengganu (New) all.
 - 14A Kedah 5c., Malacca 20c., Negri Sembilan 5c., 10c., 20c.
- ⁴⁰ Reported by Mr. Khor Seow Loon.
- ⁴¹ Reported by Mr. Tan Hau Tap.
- ⁴² An unidentified TR2 paper printing may be from 13A.
- ⁴³ Reported by Dr. A. Majid and Mr. N.G. McClaren.
- ⁴⁴ Block of 10 reported by Dr. A. Majid. Block of 25 offered in MSG Auction 2003. Single row of 5 illustrated by Mr. N.G. McClaren in TMP 44/97. Strip of 5 offered in MSG Auction Oct2006.
- ⁴⁵ Offered on eBay 8Jul2010 by Malaysian vendor.
- ⁴⁶ Offered for sale by Stanley Gibbons in 2001.
- ⁴⁷ A single sheet was reported (SG131ca). It has been incorrectly described on some occasions as 14.1 x 14.5.
- ⁴⁸ Offered for sale by Stanley Gibbons in Mar2000.
- ⁴⁹ Reported by Mr. P. Treadwell.
- ⁵⁰ Offered for sale 8Jul2010 on eBay by Malysian-based vendor.
- ⁵¹ Reported by Mr. N.G. McClaren in Gibbons Stamp Monthly Aug2006 p.63.
- ⁵² Reported by Meng Koon on Singapore Philatelists Facebook group.
- ⁵³ Reported by Mr. P. Treadwell.
- ⁵⁴ Reported by Mr. P. Treadwell.
- ⁵⁵ Reported by Mr. P. Treadwell.
- ⁵⁶ Reported by Mr. P. Treadwell.
- ⁵⁷ Offered in MSG auction July 2001.
- ⁵⁸ Reported by Mr. P. Treadwell.
- ⁵⁹ Reported by Mr. P. Treadwell.
- ⁶⁰ Block reported by Dr. A. Majid. Mr. P.K. Cassels reported the complete sheet.
- ⁶¹ Top right corner block of 12 offered for sale by Tony Lester 13Aug2006.
- ⁶² Reported by Mr. A. Teh Leam Seng.
- ⁶³ Reported by Mr. R. Winstone.
- ⁶⁴ Reported by Mr. M. Kingsland circa 1994.
- ⁶⁵ Reported by Mr. Low Kiat Siong.
- ⁶⁶ Reported by the late Mr. P. Setchell.
- ⁶⁷ Reported but not seen by the author. The paper should be OB or OG and an OB example without plate number has been reported.
- ⁶⁸ 5A believed to be OB but the author has been unable to confirm this. 6A is OB. 8A has also been reported but the paper used is unknown.
- ⁶⁹ Reported by Dr. A. Majid in TMP 40/21.

- ⁷⁰ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ⁷¹ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ⁷² Reported but not seen by the author. This points to the likely existence of an as-yet-unreported upright watermark version, for which number 86D.4.5 has provisionally been reserved.
- ⁷³ Listed in Gibbons Stamp Monthly Aug2005, but not seen by the author.
- ⁷⁴ 8A has been reported but paper is not confirmed probably OB or OG.
- ⁷⁵ Reported by Mr. G. Weate, commercially used in 1992. No mint examples known.
- ⁷⁶ Reported by Mr. M. Case. Printing number reported by Mr. N.G. McClaren. Dr. A. Majid also reported this 6A on this paper perforated 11.8 x 12.0.
- ⁷⁷ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ⁷⁸ 10A has been reported but not confirmed by the author.
- ⁷⁹ Only known from a used example.
- ⁸⁰ This exists in a RM2 folded booklet.
- ⁸¹ Printing 11A on TR1 has been reported but perforation was not specified.
- ⁸² Known used only. First reported by Mr. M. Kingsland Sep2010.
- ⁸³ Exists in RM3 folded booklet. 5A, 8A and 9A reported, but paper not established. NGM reports 6A as green gum.
- ⁸⁴ This exists in a RM3 folded booklet.
- ⁸⁵ This exists in a RM3 folded booklet.
- ⁸⁶ Listed in Stanley Gibbons catalogue but not seen by the author.
- ⁸⁷ 9A exists used on piece used at Kuala Lumpur on 6Feb1996.
- ⁸⁸ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ⁸⁹ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ⁹⁰ Reported by Mr. M. Kingsland used in November 1999.
- ⁹¹ 11A exists used on piece used 19 April 1996. Existence of 13A upright inferred from inverted example.
- ⁹² Reported by Dr. A. Majid in TMP 40/21.
- ⁹³ An OG example has been reported, possibly from 8A.
- ⁹⁴ Reported by Mr. G.A. Moss as being from Printing 5A.
- ⁹⁵ Reported by Mr. N.G. McClaren.
- ⁹⁶ Reported by Mr. Khor Seow Loon and offered by M. & N. Haworth Sep1997.
- ⁹⁷ 11A reported by Hor Ket See in The Malaysian Philatelist.
- ⁹⁸ 8A reported but paper is not confirmed probably OB or OG.
- ⁹⁹ 11A on sale at GPO Johore Bahru 21 December 1997.
- ¹⁰⁰ 14A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁰¹ Reported by SG in 2017 catalogue.
- ¹⁰² Offered in MSG Autumn Auction 1997.
- ¹⁰³ This exists in a RM2 folded booklet.
- ¹⁰⁴ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁰⁵ Reported by Mr. N.G. McClaren in Gibbons Stamp Monthly Sep2006.
- ¹⁰⁶ Reported by Mr. A. Teh Leam Seng.
- ¹⁰⁷ This exists in a RM3 folded booklet.
- ¹⁰⁸ This exists in a RM3 folded booklet.
- ¹⁰⁹ Reported by SG in 2017 catalogue.
- ¹¹⁰ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ¹¹¹ 10A reported by Hor Ket See in The Malaysian Philatelist.
- ¹¹² Reported by Mr. Khor Seow Loon and offered by M. & N. Haworth Sep1997. The may be the source of a reported OB example.
- ¹¹³ An OG example has been reported, possible from a later printing.
- ¹¹⁴ Reported by Mr. Khor Seow Loon and offered by M. & N. Haworth Sep1997. The may be the source of a reported OB example.
- ¹¹⁵ Listed in Stanley Gibbons catalogue but not seen by the author.
- ¹¹⁶ Reported by SG in 2017 catalogue.
- ¹¹⁷ This exists in a RM2 folded booklet.
- ¹¹⁸ Reported by Mr. A. Teh Leam Seng.
- ¹¹⁹ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ¹²⁰ Border appears pink instead of grey.
- ¹²¹ Reported by Dr. A. Majid in TMP 38/84.
- ¹²² This exists in a RM3 folded booklet.
- ¹²³ This exists in a RM3 folded booklet.
- ¹²⁴ Reported by Mr. N.G. McClaren. Paper probably OB or OG.
- ¹²⁵ Reported by SG in 2017 catalogue.
- ¹²⁶ Used example reported by Mr. M. Kingsland.
- ¹²⁷ Reported by the late Dr. A. Majid.
- ¹²⁸ Offered in MSG Auction 22Oct2011, Lot 66.
- ¹²⁹ Listed in Stanley Gibbons catalogue but not seen by the author.

- ¹³⁰ Reported by SG in 2017 catalogue.
- ¹³¹ 8A reported but paper is not confirmed probably OB or OG.
- ¹³² Reported by Mr. M. Kingsland May 2011, used at Kuala Krai.
- ¹³³ 12A offered in MSG 2008 AGM auction.
- ¹³⁴ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹³⁵ 10A has the normal darker grey border, whereas 11A and 13A have the light grey border typical of later issues. 11A has a lighter head than 13A.
- ¹³⁶ Reported by the late Dr. A. Majid.
- ¹³⁷ Reported by Mr. G.A. Moss as being from Printing 5A.
- ¹³⁸ 8A reported but paper is not confirmed probably OB or OG.
- ¹³⁹ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁴⁰ Reported by Mr. N.G. McClaren.
- ¹⁴¹ 8A reported but paper is not confirmed probably OB or OG.
- ¹⁴² Used copy reported by Dr. A. Majid in TMP 40/21.
- ¹⁴³ 10A offered by M. & N. Haworth Sep1997 with inverted watermark paper unknown.
- ¹⁴⁴ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁴⁵ 8A also reported by Mr. N.G. McClaren paper not confirmed.
- ¹⁴⁶ Reported by SG in 2017 catalogue.
- ¹⁴⁷ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁴⁸ First reported by Dr. A. Majid used from an early printing (9A?).
- ¹⁴⁹ 6A on sale at Pasir Panjang PO 28Feb1998. 5A fluorescence not confirmed could be OB or OG.
- ¹⁵⁰ Reported used Aug2005 by Mr. M. Kingsland.
- ¹⁵¹ Reported by Mr. Khor Seow Loon and offered by M. & N. Haworth Sep1997. The may be the source of a reported OB example.
- ¹⁵² 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁵³ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁵⁴ Reported in used condition by Mr. M. Case.
- ¹⁵⁵ This exists in a RM3 folded booklet.
- ¹⁵⁶ Reported by SG in 2017 catalogue.
- ¹⁵⁷ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁵⁸ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁵⁹ An OG example has been reported, possible from the latter printing.
- ¹⁶⁰ Reported by Mr. M. Kingsland Jul2011.
- ¹⁶¹ Reported by Dr A. Majid in TMP 40/21 as purchased at Fraser's Hill PO.
- ¹⁶² 8A reported but paper is not confirmed probably OB or OG.
- ¹⁶³ Known used on piece 18Dec1990 from Temerloh. This places it no later than 5A. Mint copies were offered for sale by M & N Haworth in Sep1997 but the paper has not been confirmed by the author.
- ¹⁶⁴ Known from RM3 booklet. Dr A Majid reported 6A Paper not confirmed.
- ¹⁶⁵ Known from RM3 booklet. An 8A block (paper unidentified) was offered in the MSG 2008 AGM auction.
- ¹⁶⁶ Reported by Mr. N.G. McClaren.
- ¹⁶⁷ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁶⁸ Only so far reported with grey omitted.
- ¹⁶⁹ 5A reported. Paper probably OB or OG.
- ¹⁷⁰ Reported by Mr. P Treadwell.
- ¹⁷¹ Reported by Mr. Khor Seow Loon and offered by M. & N. Haworth Sep1997. The may be the source of a reported OB example.
- ¹⁷² Only known from a used example.
- ¹⁷³ 12Å offered for sale by Stanley Gibbons. Paper not confirmed.
- ¹⁷⁴ 10A reported Paper not verified.
- ¹⁷⁵ ? reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁷⁶ 10Å reported by Dr. A. Majid in TMP 40/21 Paper not specified.
- ¹⁷⁷ An OG example has been reported, possibly from the 8A printing.
- ¹⁷⁸ 6A reported by Dr. A. Majid Paper not specified. An Hx paper example has also been reported. The two may be connected.
- ¹⁷⁹ Mint copies were offered for sale by M & N Haworth in September 1997 but the paper has not been confirmed by the author. Also reported used.
- ¹⁸⁰ Offered by Benham Jun2005.
- ¹⁸¹ 11A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁸² 5A reported by Dr. A. Majid Paper not specified May be P, OB or OG.
- ¹⁸³ 8A also reported by Mr. N.G. McClaren paper not confirmed. This may be the source of a reported OG example.
- ¹⁸⁴ Inverted watermark offered by M. & N. Haworth in Sep1997 Paper not verified. Confirmed to exist used.
- ¹⁸⁵ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁸⁶ Existence of 12A upright inferred from inverted example.

- ¹⁸⁷ Listed in Stanley Gibbons catalogue but not seen by the author.
- ¹⁸⁸ 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ¹⁸⁹ 8A reported paper not verified but was probably OB or OG. 9A was offered in MSG auction Oct1999 likely to be TR1 or H.
- ¹⁹⁰ One of these printings, reported by Dr. A. Majid, may have been the source of a reported OB example.
- ¹⁹¹ Reported by the late Dr. A. Majid.
- ¹⁹² Examples from 11A have been seen in both original mid grey and later light grey.
- ¹⁹³ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ¹⁹⁴ 6A and 8A reported by Dr. A. Majid Paper not specified May be OB or OG. An OB example has been reported.
- ¹⁹⁵ Used example offered in MSG Autumn Auction 1997.
- ¹⁹⁶ Existence of 12A upright inferred from inverted example.
- ¹⁹⁷ 9A reported paper not specified may be TR1 or H.
- ¹⁹⁸ 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ¹⁹⁹ Exists in RM2 booklet. 5A and 7A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ²⁰⁰ Only known from a used example.
- ²⁰¹ 9A reported paper not specified may be TR1 or H.
- ²⁰² Exists in RM3 booklet. Dr. A. Majid reported 6A, Mr. N.G. McClaren reported 7A- Paper not specified.
- ²⁰³ Exists in RM3 booklet. Dr. A. Majid reported 6A, Mr. N.G. McClaren reported 7A- Paper not specified.
- ²⁰⁴ Reported mint by Mr. Khor Seow Loon Paper not specified.
- ²⁰⁵ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁰⁶ Reported, probably from 9A, by Dr. A. Majid.
- ²⁰⁷ Reported by SG in 2017 catalogue.
- ²⁰⁸ ? reported by Hor Ket See in The Malaysian Philatelist.
- ²⁰⁹ Used example reported by Mr. P. Treadwell.
- ²¹⁰ 10A reported by Hor Ket See in The Malaysian Philatelist.
- ²¹¹ This exists in a RM3 folded booklet.
- ²¹² Offered in MSG auction Oct1999 paper not confirmed (may have been TR1 or H).
- ²¹³ Existence of 12A and 13A upright inferred from inverted example.
- ²¹⁴ 4A, 5A seen in collection of Mr. P.K. Cassels. 6A reported but paper not confirmed.
- ²¹⁵ 8A reported but paper is not confirmed probably OB or OG.
- ²¹⁶ Seen in collection of Mr. P.K. Cassels.
- ²¹⁷ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²¹⁸ Shown by Mr Lim Ken Beng.
- ²¹⁹ ? reported by Hor Ket See in The Malaysian Philatelist.
- ²²⁰ Seen in collection of Mr. P.K. Cassels.
- ²²¹ Existence of 4A upright inferred from inverted example.
- ²²² Seen in collection of Mr. P. K. Cassels.
- ²²³ This exists in a RM3 folded booklet.
- ²²⁴ Listed in Stanley Gibbons catalogue but not seen by the author.
- ²²⁵ Reported by P Cockburn at MSG 12May2012.
- ²²⁶ 5A reported by Dr. A. Majid Paper not specified May be P, OB or OG.
- ²²⁷ 5A reported by Dr. A. Majid Paper not specified May be P, OB or OG.
- ²²⁸ 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ²²⁹ Only known from a used example.
- ²³⁰ 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ²³¹ Exists in RM3 booklet. 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ²³² Used example dated 1989 reported by Mr. M. Kingsland.
- ²³³ A TR1 example has been reported, possibly from a 9A printing.
- ²³⁴ An OG example has been reported, possibly from an 8A printing.
- ²³⁵ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²³⁶ Reported by the late Dr. A. Majid.
- ²³⁷ Existence of 11A upright inferred from inverted example.
- ²³⁸ 6A and 8A reported by Dr. A. Majid Paper not specified May be OB or OG.
- ²³⁹ Minor printing colour variants (dull and bright) exist on printing 8A.
- ²⁴⁰ Reported by Mr. N.G. McClaren.
- A Gx example has been reported.
- ²⁴² Reported by Mr. N.G. McClaren.
- ²⁴³ 8A has been reported but paper is not confirmed probably OB or OG. An OG example has also been reported.
- Reported but not seen by the author. The paper should be OB or OG.
- Reported but not seen by the author. The paper should be OB or OG and an OB example without plate number has been reported.
- Reported by Mr. N.G. McClaren.
- ²⁴⁷ Reported commercially used in 1992 by Mr. G Weate, so 1A to 7A latest. Offered mint by Urch Harris.
- ²⁴⁸ 10A reported by Dr. A. Majid as purchased at Semenyih PO.

- ²⁴⁹ Used example reported by Mr. P. Treadwell.
- ²⁵⁰ Known from example used at Sungei Buloh in 1990, so 1A to 5A latest. Probably paper P.
- ²⁵¹ 5A and 6A reported by Dr. A. Majid Paper not specified May be OB or OG. An OG example has also been reported.
- ²⁵² Reported by SG in 2017 catalogue.
- ²⁵³ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁵⁴ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁵⁵ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁵⁶ 11A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁵⁷ Known from RM3 booklet. Dr A Majid reported 5A, 6A, 7A and 8A on paper OB or OG but did not specify fluorescence.
- ²⁵⁸ Known from RM3 booklet. Dr A Majid reported 5A, 6A, 7A and 8A on paper OB or OG but did not specify fluorescence.
- ²⁵⁹ Only known from a used example.
- ²⁶⁰ Used example reported by Mr. P. Treadwell.
- ²⁶¹ 12A and 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁶² 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁶³ Reported by SG in 2017 catalogue.
- ²⁶⁴ 10A offered by M. & N. Haworth in Sep1997 paper not confirmed.
- ²⁶⁵ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁶⁶ 12A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁶⁷ 9A reported by Mr. N.G. McClaren paper not specified. May be TR1 or H.
- ²⁶⁸ Reported by Mr. P. Treadwell.
- ²⁶⁹ 5A believed to be OB but the author has been unable to confirm this. 6A is OB. 8A has also been reported but the paper used is unknown.
- ²⁷⁰ 8A reported but paper is not confirmed probably OB or OG.
- ²⁷¹ Existence of 5A upright inferred from inverted example.
- ²⁷² Reported but not seen by the author. The paper should be OB or OG.
- ²⁷³ Reported by SG in 2017 catalogue.
- ²⁷⁴ 5A believed to be OB but the author has been unable to confirm this. 6A is OB. 8A has also been reported but the paper used is unknown.
- ²⁷⁵ Only known in used condition. Reported by Mr. M. Case used at Manir on 11 August 1990.
- ²⁷⁶ Known from RM3 folded booklet. 6A reported by Dr. A Majid and Mr. N.G. McClaren paper not confirmed may be OB or OG.
- ²⁷⁷ Reported June 2016. used. by Mr. M. Kingsland.
- ²⁷⁸ Offered by M. & N. Haworth in June 2001 paper not determined.
- ²⁷⁹ Offered by M. & N. Haworth in September 1997 paper not determined.
- ²⁸⁰ Offered by M. & N. Haworth in June 2001 paper not determined.
- ²⁸¹ 13A reported by Hor Ket See in The Malaysian Philatelist.
- ²⁸² Reported by Mr. M. Kinggsland September 2010.
- ²⁸³ Reported by Hor Ket Soo in The Malaysian Philatelist, Vol.1, 2010.
- ²⁸⁴ Reported by Hor Ket Soo in The Malaysian Philatelist, Vol.1, 2010.
- ²⁸⁵ Reported by SG in 2017 catalogue.
- ²⁸⁶ Incorrectly listed by SG as SD.
- ²⁸⁷ 2005/1 reported by Mr. J. R. Hawes.
- ²⁸⁸ Reported by Mr. J. R. Hawes.
- ²⁸⁹ 2011/4, 2012/1, 2013/1-2, 2014/2, 2015/1 reported mint by Mr. J.R. Hawes. 2014/1, 2015/3 assumed to exist. None of these checked for perforation and watermark.
- ²⁹⁰ Hor Ket Soo reported this stamp on TR2 2002/1 in The Malaysian Philatelist Vol.1 2010.
- ²⁹¹ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹² Reported mint by Mr. J.R. Hawes.
- ²⁹³ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹⁴ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹⁵ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹⁶ 2005/1 reported by Mr. J.R. Hawes. 2004/2 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹⁷ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ²⁹⁸ Reported by SG in 2017 catalogue.
- ²⁹⁹ 2002/1 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰⁰ 2002/1 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰¹ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰² 2004/5-6 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰³ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰⁴ 2002/1 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰⁵ 2002/1 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.

- ³⁰⁶ 2005/2 and 2005/5 reported by Mr. J. R. Hawes, but not seen by the author.
- ³⁰⁷ 2004/1, 2005/1 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰⁸ Reported by Mr. A. Teh Leam Seng in Dec2004. Only one sheet said to have been found. Grey colour intensity suggests 2004/4, as 2004/1 was darker on examples seen. 2004/4, 2004/9 reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³⁰⁹ Erroneously shown as 209a in 27th Edition.
- ³¹⁰ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³¹¹ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³¹² Offered by M & N Haworth Feb04.
- ³¹³ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³¹⁴ Offered by M & N Haworth Feb04.
- ³¹⁵ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³¹⁶ Reported by Hor Ket Soo in The Malaysian Philatelist Vol.1 2010.
- ³¹⁷ The error previously listed here will now be found under Trengganu for consistency with other similar listings.
- ³¹⁸ Reported by Mr. R. Winstone.
- ³¹⁹ Information provided in 1995 by Pos Malaysia to Mr. N.G. McClaren.
- ³²⁰ Believed to exist but not seen by the author.
- ³²¹ Reported by Mr. R. Winstone.
- ³²² Believed to exist but not seen by the author.
- ³²³ Believed to exist but not seen by the author.
- ³²⁴ Reported by Mr. R. Winstone.
- ³²⁵ Believed to exist but not seen by the author.
- ³²⁶ Believed to exist but not seen by the author.
- ³²⁷ Believed to exist but not seen by the author.
- ³²⁸ Believed to exist but not seen by the author.
- ³²⁹ Believed to exist but not seen by the author. ³³⁰ Believed to exist but not seen by the author.
- Believed to exist but not seen by the author.
- Believed to exist but not seen by the author.
- Reported by Mr. R. Winstone.
- Believed to exist but not seen by the author.
- Believed to exist but not seen by the author.
- ³³⁵ Reported in PSM 30/2/101.