

OCEANIAN COMPUTER-VENDED POSTAGE (FRAMA AND ATM): AN OVERVIEW

AUSTRALIA

Frama mark 1:	1984-2003	(54 issues)
Tritech mark 1:	1993-1994	(5 issues with 6 designs each)
Tritech mark 2:	1994-	(54 issues with 6 designs each)
Monétel:	1996-2000	(9 issues with 6 designs each)
Unisys-Keycorp:	1997-1998	(3 issues with 6 designs each)

(1) As for Tritech mark1 and 2, Monétel and Unisys-Keycorp, paper rolls contain(ed) 6 consecutive different designs. For post offices, special occasions (e.g. stamp shows or anniversaries), stamps received additional text (e.g. name of post office or name of stamp show).



(1_1) Frama mark 1: barred edge (1984); (1_2) Tritech mark 1: Parma Wallaby (1993); (1_3) Tritech mark 2: kangaroo, “NPC” (1994); (1_4) Monétel: kangaroo, “GPO PERTH” (1996); (1_5) Unisys-Keycorp: kangaroo (1997).

FRENCH POLYNESIA

IER: 2003- (1 issue)



(2_1) IER: fish (2003).

NEW CALEDONIA

Amiel: 2002- (1 issue)



(3_1) Amiel: Kagu (2002).

NEW ZEALAND

Frama mark 1: 1984-2003 (7 issues)



(4_1) Frama mark 1: NEW ZEALAND '90(1990).

NORFOLK

Hytech: 1996-2005 (2 issues)



(5_1) Hytech: owl (2001).

PITCAIRN

Frama mark 1: 1986 (1 issue)

(1) The vending machine was only in service during Stampex '86 held in Adelaide.



(6_1) Frama mark 1: STAMPEX '86 (1986).

ACKNOWLEDGEMENTS

The author is indebted to Danny Van den Reeck (1_3, 1_4, 1_5) and Serge Schroef (all other photos) for sharing their photos.

REFERENCES

(1) Michel Automaten-Spezial-Katalog 2004, Schwaneberger Verlag, Munich; ISBN 3 87858 376 1: This specialized catalogue lists all world-wide CVP (ATM, Frama) issues since 1969. It has been published in German.

(2) Danny Van den Reeck collects world-wide ATM (CVP) and shows all images at <http://home.tiscali.be/dannyeddy/index.htm> (in English).

(3) <http://www.ateeme.net/> is run by Josep Jové i Jové who gives a lot of information on

world-wide variable denomination stamps (in Spanish and English).

(4) Serge Schroef lists and offers world-wide CVP at <http://www.vigfila.be/> (in English).