Statement of Assets and Liabilities of the Reserve Bank of New Zealand as at the Close of Business on Wednesday, 30 December 1987

weathestudy, of December 1907				
Liabilities		\$(000)	Assets	\$(000)
Overseas liabilities—			Overseas assets—	,
Denominated in overseas currencies—			Denominated in overseas currencies—	
(a) Short term	1,447,571			9,804
(b) Long term	314,939			1.637
Denominated in New Zealand currency—	014,505		(c) Holdings of I.M.F. special drawing	1,037
	50,272		(c) Holdings of LM.F. special drawing	2.075
(a) Short term	30,272		rights	2,075
(b) Long term	-	1 010 700	Denominated in New Zealand currency—	
		1,812,782	(a) Short term	
Allocation of special drawing rights by		lananan arana	(b) Long term	2,443
I.M.F		302,876	Gold	699
Deposits—				2,126,658
(a) State:			Advances and discounts—	
Public account			(a) State:	
Other	493.869			5.104
(b) Marketing organisations	242		Other	2
(c) Stabilisation accounts	85.082		(b) Markating organizations	2
10 T 1 -1	40.418		(c) Stabilisation accounts	
	28,852			. –
(e) Other	20,002	610 162	(d) Trading banks:	
		648,463	Compensatory deposits	
Notes in circulation		1,234,069	Other	2,024
Other liabilities		190,009	(e) Other	1
Reserves—				317,131
(a) General reserve	187,615		Term loans—	
(b) Other reserves	91,956		Marketing organisations	50,000
(c) Profit and loss appropriation account	-		Investments in New Zealand—	,
(-)		279.571	(a) New Zealand Government Securities 1,80	1.165
				5,892
			(0) 0 110 11 11 11	1,807,057
			Other assets	166,924
			Other dobeto	100,924
	5	\$4,467,770		\$4,467,770

G. K. FROGGATT, Chief Manager, Corporate Services. au1095

Standards Association

Standards Act 1965

Overseas Specifications Endorsed as Suitable for use in New Zealand

Pursuant to section 17 of the Standards Act 1965, the Standards Council, on 18 December 1987, endorsed the under-mentioned overseas specifications as suitable for use in New Zealand.

Number and Title of Specification	Price of Copy incl. GST (Post free) \$
API 650:1984 (Seventh edition. Revision 1.) Welded Steel tanks for oil storage. AS 2149:1985 Lead acid starter batteries. ASTM D120:1984 Specification for rubber	Price on request 28.60
insulating gloves. ASTM D390:1986 Specification for coal-tar	13.20
creosote for the preservative treatment of piles, poles and timbers for marine, land, and fresh water use. BS 684: Methods of analysis of fats and fatty	13.20
oils— Part 2:—Other methods— Section 2.27:1987 Determination of	
bleachability. BS 903: Methods of testing vulcanized rubber—	30.80
Part A16:1987 Determination of the effect of liquids. BS 1000: Universal Decimal Classification.	74.58
English full edition— UDC 679:1983 Industries based on various processable materials. Cable and cordage	74 50
industries. Stone industry.	74.58

	Number and Title of Specification	Price of Copy incl. GST (Post free) \$
	BS 1615:1987 Method for specifying anodic oxidation coatings on aluminium and its alloys.	74.58
3	BS 1683:1987 Specification for coated aluminium foil for wrapping processed	
	cheese. BS 1940:1987 Specification for butanone	42.90
	(ethyl methyl ketone) for industrial use. BS 3074:1983 Specification for nickel and	42.90
	nickel alloys. BS 3353:1987 Specification for anaesthetic	99.66
	reservoir bags.	42.90
	BS 4437:1987 Method for determining hardenability of steel by end quenching (Jominy test).	74.58
	BS 5163:1986 Specification for predominantly key-operated cast iron gate valves for	
	waterworks purposes. BS 5221:1987 Specification for general	99.66
	purpose, metric module gear hobs. BS 5751:1987 Specification for dimensions of housings for hydraulic seals for	99.66
	reciprocating applications. BS 6007:1983 Specification for rubber	63.36
	insulated cables for electric power and lighting. IEC 191: Mechanical standardization of	99.66
	semiconductor devices— Part 3:1974 General rules for the	
	preparation of outline drawings. 3C:1987 Third supplement. IEC 797:1984 Residual strength of string	24.75
	insulator units of glass or ceramic material for overhead lines after mechanical damage	
	of the dielectric.	36.30