*NZS 1903:1964 (BS 2875:1963) Schedule of wrought copper and copper alloys. Plate. †NZS 2197:1967 (BS 3987:1966) Anodized wrought alumi-

nium for external architectural applications.

Dated at Wellington this 10th day of October 1975

G. H. EDWARDS, Director, Standards Association of New Zealand.

*Obsolete

†A later edition of this standard has been proposed for endorsement as suitable for use in New Zealand. (S.A. 4-114/2/6)

The Standards Act 1965-Overseas Specifications Available for Comment

PURSUANT to subsection (3) of section 23 of the Standards Act 1%5, notice is hereby given that the under-mentioned overseas specifications are being considered for declaration as New Zealand standard specifications or for endorsement as suitable for use in New Zealand.

Number and Title of Specification

BS 18: -- Methods for tensile testing of metals-Part 1: 1970 Non-ferrous metals.

BS 1004:1972 Zinc alloys for die casting and zinc alloy die castings

BS 1224:1970 Electroplated coatings of nickel and chromium. BS 1470:1972 Wrought aluminium and aluminium alloys for

general engineering purposes—plate, sheet and strip. BS 1475:1972 Wrought aluminium and aluminium alloys for

general engineering purposes—wire. 1490:1970 Aluminium and aluminium alloy ingots and castings.

BS 1615:1972 Anodic oxidation on aluminium. BS 2656:1972 Zinc anodes, zinc oxide, and zinc salts for electroplating

BS 2657:1974 Fluoroboric acid and metal fluoroborates for electroplating

BS 2816:1973 Electroplated coatings of silver for engineering purposes.

- Methods for the sampling and analysis of BS 3630:zinc and zinc alloys-

Part 2: 1972 Tin in ingot zinc and zinc alloys (photometric method)

Part 8: 1971 Lead and cadmium in zinc (grades Zn1 and Zn2) and zinc alloys (polarographic method).

Part 13: 1972 Copper in zinc alloys (alloy B) (electro-

lytic method).
Part 14: 1972 Cadmium in zinc (grades Zn3 and Zn4) polarographic method)

Methods for non-destructive testing of pipes and tubes Part 2B: 1966 Eddy current testing of non-ferrous

tubes. - Methods for the sampling and analysis of lead BS 3908:-

and lead alloys—
Part 6: 1971 Tellurium in lead and lead alloys (photometric method).

Part 13: 1970 Antimony in lead and lead alloys (low contents) (photometric method).

Part 15: 1972 Iron in lead and lead alloys (photometric

method)

BS 3987:1974 Anodic oxide coatings on wrought aluminium for external architectural purposes.

BS 4391:1972 Recommendations for metric basic sizes for metal wire.

BS 4868:1972 Profiled aluminium sheet for building.

AS 1123:1972 Preferred metric sizes of wrought ferrous and non-ferrous sheet and strip.

All persons who may be affected by these specifications and who desire to comment thereon may obtain copies from the Standards Association of New Zealand, World Trade Center, 15-23 Sturdee Street (or Private Bag), Wellington, price 50c a copy (mailed). Requests should specify that copies are required for comment purposes.

The closing date for the receipt of comment is 14 November 1975.

Dated at Wellington this 10th day of October 1975.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A 5-114/2/1)

RESERVE BANK OF NEW ZEALAND

STATEMENT OF ASSETS AND LIABILITIES OF THE RESERVE BANK OF NEW ZEALAND AS AT THE CLOSE OF BUSINESS ON Wednesday, 1 October 1975

	Liabilities		, S	Assets	\$
Notes in circulation			342,434,105	Gold	704,991
Demand deposits—		\$		Overseas assets—	
(a) State		138,934,953		(a) Current accounts and short-	
(b) Banks		184,609		term bills 70,229,886	
(c) Marketing accounts	s	15,568,460		(b) Investments	
(d) Other		398,435,653		(c) Holdings of special drawing	
(,			553,123,675	rights 4,758,655	
Time deposits					246,064,452
Liabilities in currencies	other than	• •	**	New Zealand coin	11,351,218
New Zealand curre		\$		Discounts	13,200,000
(a) Domand		1,265,366		Advances—	10,200,000
(h) Timo		185,798,060		(a) To the State 186,226,281	
(b) Time	••	105,750,000	187,063,426	(b) To marketing accounts 293,949,300	
Allocation of special dra	wing rights		107,005,720	(a) F	
by I.M.F	wing lights		77,199,110	15 001 400	
		••	//,133,110	(d) Other advances 15,891,423	517 707 140
Other liabilities (including	ig accumu-		26 767 500	Investments in New Yestend	517,727,142
lated profits)	• • • •	. • •	26,767,509	Investments in New Zealand—	
Capital accounts—		2 222 222		(a) N.Z. Government securities 338,751,524	
(a) General reserve fun	d	3,000,000		(b) Other	
(b) Other reserves		21,048,829			338,751,524
			24,048,829	Other assets	82,837,327
		\$1	210,636,654	<u></u> \$1	210,636,654
		Ψ1,	,210,030,034	Ψ1,	210,000,007