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	1963. Part 2:1966 British Government Services requirements; being BS	10 6	handling); being BS 3810: 1965. 2119: 1966 Ring spanners; being BS 3555: 1962. 2120: 1966 Flexible vulcanised fibre sheets; being	. 50 g
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1 .	index; being BS 3667: Part 1:1963. Part 2:1966 Indentation hardness characteristics; being BS 3667: Part	2 6	of ferrous pipes and tubes; bein BS 3889: Part 2A: 1965. Part 3A: 1966 Penetrant testing of	g . 4 6 of
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	chromium on steel components; being BS 3382: Part 3: 1965. Part 4: 1966 Nickel or nickel plus		tubes; being BS 3889: Part 4A 1965	: . 4 6 d
2100 : 1966	chromium on copper and copper alloy (including brass) components; being BS 3382: Part 4: 1965. Stainless steel compression pipe fittings;	10 0	and socket-welding wedge gate valve (compact design) sizes 2 in. and small for the petroleum industry; being B 3808: 1964	er
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2102 : 1966	being BS 3771:1964 Screw thread measuring cylinders; being	10 0	Dated at Wellington this 29th day of September 19 R. J. SMITH,	900.
2103:1966	BS 3777: 1964	6 0	Acting Director, Standards Association of	New Zealand.
	personal use; being BS 3783: 1964. Endless narrow V-belt drives for industrial purposes: sections 3V, 5V, and	4 6	(S.A. 114/2/2: 12–59 : 74–85)	
2105 : 1966 2106 : 1966	8V; being BS 3790: 1964. Matches; being BS 3795: 1964 Forged steel pipe fittings, screwed and socket-welding for the petroleum industry; being BS 3799: 1964	15 0	The Standards Act 1965—Amendment of Standard	Specifications
2107:1966	Breathing machines for medical use;		Pursuant to the provisions of the Standards Act 1	965, the Stan-
2108 : 1966	being BS 3806: 1964 Methods for calibration and grading of extensometers for testing of metals; being BS 3846: 1965	7 6 7 6	dards Council, on 26 September 1966, amende mentioned standard specifications by the incorporamendments shown hereunder:	d the under-
2109:1966	Breathing attachments for anaesthetic apparatus; being BS 3849: 1965	5 0	Number and Title of Standard Specification	Amendment
2110:1966	Drum chart mechanisms for meteoro-	3 6	NZSS 1128: — Method of testing vulcanised rubber-	
	logical recorders; being BS 3883:1965 Machine tool unit construction; being BS 3884:1965	10 0	Part B 11:1966 Calculation of rubb (polymer) content; being BS 903	er)
	Laboratory humidity ovens (injection type); being BS 3898: 1965	7 6	Part B11: 1960	No. 1 (PD 3828)
	Methods of test for sulphuric acid; being BS 3903: 1965	10 C	Part B12: 1966 Determination rubber (polymer) content; beir	OI (
	Electrolytic compressed hydrogen; being BS 3906: 1965	6 0	BS 903 : Part B12 : 1960 1161 : — Method of testing refractory materials Part 2A : 1966 Chemical analysis high silies and chemicalises.	of
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2116: 1966	Ingot lead for radiation shielding; being BS 3909: 1965	4 6	1863 : — Steel wire for rubber hose reinforcemen Part 2 : 1966 Patented steel wir	ıt—
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2117 :	(active oxygen); being BS 3917: Part 1:1965	4 0	foam— Part 1:1966 Indentation hardne index; being BS 3667: Part 1:19	63
2117 :	ores— Part 2: 1966 Total manganese; being BS 3917: Part 2: 1965 Methods for the analysis of manganese	4 0	Part 2:1966 Indentation hardne characteristics; being BS 3667: Pa 2:1963	
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1699 :	gical equipment; being BS 3930: 1965 The tapping of holes to receive wire thread inserts (UNC and UNF threads)—		Dated at Wellington this 29th day of September R. J. SMITH,	
В	Part 2: 1966 Diameters below \(\frac{1}{4}\) in.; being BS 3409: Part 2: 1966		Acting Director, Standards Association of (S.A. 114/2/3: 27–32)	New Zealand,