1. New Standards—continued

• • •	,		 -	 		•	٦
-		~	 4				

	Radio Components							
N.Z.S.S.								
684	Fixed paper-dielectric capacitors (home-receiver replacement-type); being American War Standard C. 16·6-1943.							
685	Dry electrolytic capacitors (home-receiver type); being American War Standard C. 16·7–1943.							
686	Fixed mica dieletric capacitors (home-receiver replacement-type); being American War Standard C. 75·3-1942.							
687	Fixed composition resistors; being American War Standard C. 75·7–1943.							
688	Power type wire-wound rheostats; being American War Standard C. 75.9–1944.							
689	Variable wire-wound resistors (low-operating temperature); being American War Standard C. 75·10–1944.							
690	Fixed paper-dielectric capacitors, hermetically-scaled in metal cases; being American War Standard C. 75·16–1944.							
Textiles and Clothing								
659	Men's working garments. (Superseding N.Z.S.S.E. 139.)							
Miscellaneous								
622	Calculating the intensities of lighthouse beams and beams from cognite projection							
	apparatus; being B.S. 942–1941.							
623	Conditions of tender and general conditions of contract for civil engineering works.							
626	Measuring apparatus for photographic processing; being B.S. 1405–1947.							
629, Part 2	Code of practice for the commercial marking and identification of packages (Part 2: Code of practice).							
661	Method of determining filter factors of photographic negative material; being B.S. 1437-1948 with amendment No. 1, PD, 821.							
662	Gymnasium equipment for schools; being B.S. MOE. 25-1947, amended to suit New Zealand requirements.							
735	Sizes for cut and packed duplicating and bank papers.							
	2. Revised New Zealand Standards							
50	Rubber-insulated cables and flexible cords; being B.S. 7–1946, with amendments Nos. 1 and 2–PD, 540 and PD, 590.							
102	Leclanche type primary cells and batteries; being B.S. 397–1946.							
175	Fuel oil for burners; being B.S. 742–1947.							
380	Flameproof electric lighting fittings for use in coal mines and other places where inflammable gas or vapour may be present in the surrounding atmosphere; being B.S. 889-1947 with Amendment No. 1-PD. 721.							
382	Cable glands and sealing boxes for use in mines; being B.S. 542–1947.							
282	Mineral fibre cement unreinforced flat sheets and corrugated sheets.							
284	Mineral fibre cement spigot and socket rainwater pipes, gutters, spoutings and fittings.							
	3. Amended Standards							
9	Fibre cores for wire ropes; being B.S. 525–1933: Amendments Nos. 1 and 2–PD, 242 and PD, 599.							
54	Indicating Ammeters, voltmeters, wattmeters, frequency and power factor meters; being B.S. 89-1937: Amendment No. 5-PD. 619.							
75	Electrical performance of industrial electric motors and generators, with Class A insulation. Rating permitting overloads: Amendment No. 4-PD. 652.							
76	Electrical performance of large electric generators and motors, excluding alternators of the steam turbine driven type. Rating permitting overloads: Amendment No. 4-Pib. 300.							
95	Code of Building By-laws: Part IX: Light timber construction: Amendment No. 1.							
158	Tungsten filament general service electric lamps; being B.S. 161–1940: Amendment Nos. 1, 2 and 3–P.D. 464, P.D. 530 and P.D. 546.							
169	Classification and grading of New Zealand building timbers (National grading Rules): Amendments 1, 2, 3 and 4.							
206	Round strand steel wire ropes for cranes; being B.S. 302–1938: Amendments Nos. 1 and 2–CF 8996 and PD. 600.							
213	Paper-insulated cables for use in mines; being B.S. 760–1943, amended to suit New Zealand requirements: Amendments Nos. 1 and 2–PD. 518 and PD. 606.							
11 ((