NEW ZEALAND GAZETTE

Number and Title of Specification	Price of Copy incl. GST (Post free) \$	DENYS R. M. PINFOLD, Director, Standards Association of New Zealand. (S.A. 114/2/11: 56) au1622
Appita 449s - 87 Description of crush testing	Ψ	Endorsements Cancelled
equipment	11.00	Pursuant to section 17 of the Standards Act 1965, the
AS 1110:1984 ISO metric hexagon precision bolts and screws	34.10	Standards Council on 27 November 1987, cancelled the
AS 1960:1983 Motor vehicle brake fluids	54.10	endorsement of the under-mentioned specifications.
(non-petroleum type)	16.50	Number and Title of Specification
BS 122: Milling cutters— Part 3:1987 Specification for milling cutters		*AS 1110:1980 ISO metric hexagon precision bolts and
except screwed shank cutters	139.92	screws.
BS 903: Methods of testing vulcanized		*AS 1960:1976 Motor vehicle brake fluids.
rubber— Part A27:1986 Determination of rubber-to-		BS 122: Milling cutters-
fabric adhesion: direct tension method	45.76	*Part 3:1980 Milling cutters except screwed shank cutters.
BS 3678:1986 Specification for access hooks	10.70	BS 903: Methods of testing vulcanized rubber—
for chimneys and other high structures in steel	42.90	*Part A27:1969 The determination of rubber-to-fabric adhesion (direct tension).
BS 4999: General requirements for rotating electrical machines—		*BS 3678:1972 Access hooks for chimneys and other high structures in steel.
Part 101:1987 Specification for rating and performance	158.40	BS 4999: General requirements for rotating electrical
Part 102:1987 Methods for determining	130.40	machines—
losses and efficiency from tests (excluding		Part 1:1972 Definitions.
machines for traction vehicles)	139.92	Part 2:1976 Symbols.
Part 103:1987 Specification for symbols Part 106:1987 Classification of methods of	63.36	Part 3:1981 Terminal markings and direction of rotation.
cooling	74.58	Part 4:1972 Rating plate markings.
Part 107:1987 Specification for symbols for		Part 10:1976 Standard dimensions.
types of construction and mounting	99.66	Part 21:1972 Classification of methods of cooling.
arrangements Part 108:1987 Specification for terminal	99.00	Part 22:1977 Symbols for types of construction and mounting
markings	99.66	arrangements.
Part 109:1987 Specification for noise levels	00.00	Part 30:1972 Duty and rating.
including test methods Part 111:1987 Specification for built-in	99.66	Part 31:1972 Service and operating conditions.
thermal protection for electric motors rated		Part 32:1972 Limits of temperature rise and methods of
at 660 volts a.c. and below	63.36	temperature measurement.
Part 141:1987 Specification for standard dimensions	99.66	Part 33:1977 Methods for determining losses and efficiency
Part 142:1987 Specification for mechanical	99.00	from tests (excluding machines for traction vehicles).
performance: vibration	42.90	Part 50:1978 Mechanical performance—vibration.
Part 144:1987 Specification for the		Part 51:1973 Noise levels.
insulation of bars and coils of high voltage machines, including test methods	42.90	Part 61:1977 Test of the insulation of bars and coils of high
Part 145:1987 Specification for winding	42.90	voltage machines.
terminations	42.90	Part 69:1972 Tolerances.
ISO 226:1987 Acoustics. Normal equal-	46.90	Part 71:1984 Winding terminations.
loudness level contours46.20Copies of the standard specifications may be ordered from the Standards Association of New Zealand, Wellington Trade		Part 72:1972 Built-in thermal protection for electric motors rated at 660 volts a.c. and below.
		(Superseded by Parts 101–145:1987)
Centre, 181–187 Victoria Street (or Private Bag	-	*ISO R226:1961 Normal equal-loudness contours for pure
Dated at Wellington this 4th day of December 1987. DENYS R. M. PINFOLD,		tones and normal threshold of hearing aids under free field listening conditions.
DEINIS R. M. PINFOLD, Director Standards Association of New Zealand	t	*Supereded by a later adition

*Supersded by a later edition.

DENYS R. M. PINFOLD.

(S.A. 114/2/12: 929-51)

Specifications

au1625

Dated at Wellington this 4th day of December 1987.

Director, Standards Association of New Zealand.

Endorsement of Amendments to Overseas

amendments to the relevant endorsed specifications.

Pursuant to section 17 of the Standards Act 1965, the

Standards Council, on 27 November 1987, endorsed as

suitable for use in New Zealand, the under-mentioned

Director, Standards Association of New Zealand.

(S.A. 114/2/9: 3440-58) au1620

5672

Provisional Standard Withdrawn

Pursuant to the provisions of the Standards Act 1965, the Standards Council, on 27 November 1987 withdrew the under-mentioned provisional standard.

Number and Title of Provisional Standard NZS 4541P:1972 (FOC Rules:1968) Rules for automatic fire sprinkler systems. (Superseded by NZS 4541:1987)

Dated at Wellington this 4th day of December 1987.