Number, Title, and Price of Specification (Post free)
BS 328: -- - Drills and reamers-
Part 1:1959 Twist drills $\$ 67.00$

BS 2052:1977 Specification for ropes made from manila, sisal, hemp, cotton and coir. \$35.80

BS 2573:-- - Rules for the design of cranesPart 2:1980 Mechanisms. \$48.40
BS 3641: -- - Symbols for machine toolsPart 2:1980 Specification for numerical control symbols. $\$ 48.40$
BS 3643:-- - ISO metric screws threadsPart 1:1981 Principles and basic data. $\$ 78.20$
BS 5292:1980 Specification for jointing materials and compounds for installation using water, low pressure steam or 1 st , 2nd and 3rd family gases. $\$ 48.40$
BS 5405:1976 The maintenance of electrical switchgear for voltages up to and including 145 kV. $\$ 67.00$
BS 6195:1969 Insulated flexible cables and cords for coil leads. $\$ 48.40$

Amendment
No./AMD
1/PD 3706
Gratis
2/PD 5190
Gratis
3/AMD 658 $\$ 15.60$
1/AMD 2609
Gratis
2/AMD 3459 $\$ 3.20$
1/AMD 3952 $\$ 3.20$

1/AMD 3975 \$3.20
1/AMD 3910 \$3.20

1/AMD 4375 Gratis

1/AMD 4447 Gratis
3/AMD 4433 $\$ 3.20$
Copies of the specifications so amended may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

Copies of the amendments are obtainable separately.
Dated at Wellington this 12th day of July 1984.
DENYS R. M. PINFOLD,
Director, Standards Association of New Zealand.
(S.A. 114/2/10: 1100-10)

The Standards Act 1965—Endorsements Cancelled

Pursuant to section 17 of the Standards Act 1965, the Standards Council, on 29 June 1984, cancelled the endorsement of the undermentioned specifications.

## Number and Title of Specification

*BS 876:1979 Hand hammers.
BS 2470:1973 Hexagon socket screws and wrench keys (inch series).
*BS 2573:--- Permissible stresses in cranes and design rulesPart 1:1977 Structures.
*BS 2763:1968 Round steel wires for ropes.
*BS 2903:1970 Higher tensile steel hooks for chains, slings, blocks and general engineering purposes. Metric units.
*BS 3134:1979 metric tapered roller bearings-dimensions and tolerances of single row bearings.
$\dagger$ BS 3139:-.- High strength friction grip bolts for structural engineering-
Part 1:1959 General grade bolts.
*BS 3641: -- - Symbols for machine toolsPart 2:1972 Numerical control
BS 3469:1970 Instrument precision rolling bearings (ball bearings). Metric and inch units.
*BS 4518:1974 Metric dimensions of toroidal sealing rings ('O' rings) and their housings. Metric units.
*BS 5292:1976 Jointing materials and compounds for water, lowpressure steam installations, 1st, 2nd and 3rd family gases. Metric units.
*BS 4999:---General requirements for rotating electrical machines-
Part 71:1974 Winding terminations.
*Superseded by a later edition.
$\dagger$ Obsolete.
Dated at Wellington this 12 th day of July 1984.
DENYS R. M. PINFOLD,
Director, Standards Association of New Zealand.
(S.A. 114/2/12: 545-52)

Wallace County Boundaries Definition Notice 1984 Secretary for Local Government gives the following notice:

## NOTICE

1. This notice may be cited as the Wallace County Boundaries Definition Notice 1984.
2. The boundaries of Wallace County are hereby defined as set out in the Schedule hereto, those boundaries having been altered by Order in Council published in the New Zealand Gazette, 24 March 1983, No. 39, page 848 and which came into force on 1 April 1983.

## SCHEDULE

## Boundaries of Wallace County

ALL that area in the Southland and Otago Land Districts, containing an area of 16311 square kilometres, more or less, bounded by a line commencing at the old mouth of the Waimatuku Stream on the western boundary of Block XIX, New River Hundred, and proceeding north-westerly and south-easterly up the middle of the old Waimatuku Stream to a point in line with the middle of a channel through part Section 2A and Section 1A, Block XIX, New River Hundred, approximately 350 metres south-east of the westernmost corner of the said part Section 2 A ; thence north-westerly to and along the middle of that channel on a bearing of $352^{\circ} 45^{\prime}$ to the middle of the Waimatuku Stream; thence northerly up the middle of the said stream to a point in line with the middle of the channel which follows the south-eastern boundary of Section 10, Block XIX, New River Hundred; thence to and along the middle of that channel on a bearing of $23^{\circ} 30^{\prime}$, to the middle of the Waimatuku Stream;
Thence generally northerly along the middle of that stream to the middle of the Fairfax-Isla Bank Road; thence easterly along the middle of that road to the middle of Boundary Road; thence northerly along the middle of that road to a point in line with a line 10.06 metres east of and parallel to the western boundary of Section 268, Block III, Oreti Hundred; thence to and along that line to its intersection with a line 10.06 metres south of and parallel to the northern boundary of Section 268 aforesaid; thence easterly along that line and its production to its intersection with a line 10.06 metres west of the eastern boundary of Section 269, Block III aforesaid; thence northerly along that line and its production to the middle of Boundary Road; thence northerly along the middle of that road to a point in line with the southern boundary of part Lot 19B, L.T. Plan 245, Block IX, Oreti Hundred; thence easterly to and along the southern boundaries of that part of Lot 19B and Lots 17,16 , and 15, D.P. 207, and the production of the last-mentioned boundary to the middle of a public road forming the eastern boundary of Lot 15, D.P. 207, thence northerly along the middle of that road and Hamilton Road and its production to the middle of Mayfield Road;
Thence easterly and north-easterly along the middle of Mayfield Road and its production to the middle of No. 96 State Highway; thence north-westerly along the middle of the said State Highway to the middle of Hundred Line Road; thence easterly along the middle of the said road to a point in line with the western boundary of Section 334, Block XL, Taringatura Survey District; thence northerly to and along that boundary and the western boundary of part Section 335, Block XL, aforesaid and the production of the last-mentioned boundary to the northern side of Looney Road; thence northerly along the western boundaries of Sections 346 and 345, Block XL, aforesaid and Sections 344, 197 and 198, Block XXXV, Taringatura Survey District and the production of the lastmentioned boundary to the northern side of Harbour Endowment Road; thence northerly along the western boundary of Section 198, aforesaid and its production to the northern side of Taringatura Road being the southernmost corner of Section 518, Block XXXIII, Taringatura Survey District;
Thence northerly along the western boundary of Section 518 , aforesaid and Sections 495 and 501, Block XXXIII, aforesaid, and Section 500, Block XXVIII, Taringatura Survey District, to the north-western corner of the said Section 500; thence due north to a point in line with the southern boundary of Section 434, Block XXIX, Taringatura Survey District; thence due east to the southwestern corner of Section 434, aforesaid, thence generally northerly along the western boundaries of the said Section 434 and Section 430 and part Section 429, Block XXIII, Taringatura Survey District to the north-western corner of the said part Section 429; thence easterly along the southern boundaries of Section 489, part Section 186, and Lot 1, D.P. 4891, Block XVIII, Taringatura Survey District, Section 261, Block XIX, Taringatura Survey District, and the production of the last-mentioned boundary to the eastern side of the Hamilton Burn-Dipton Road; thence easterly along the northern boundary of Section 426, Block XIX, aforesaid, and its production to and along the northern boundary of Section 551, Block XIX, aforesaid, to the north-eastern corner of that section;
Thence easterly along a right line to the north-western corner of Lot 15 , D.P. 51; thence easterly along the northern boundary of that lot, to and along the northern side of Boundary Road and its production to the middle of the Oreti River; thence generally northerly up the middle of that river to a point due west of Trig I (Hummock Peak), Block XV, Mavora Survey District; thence due

