

# New Zealand Gazette

### **CUSTOMS EDITION**

WELLINGTON: TUESDAY, 27 NOVEMBER 2007

## TARIFF CONCESSION NOTICES

(INCLUDING OTHER NOTICES UNDER THE TARIFF ACT 1988, THE DUMPING AND COUNTERVAILING DUTIES ACT 1988 AND THE CUSTOMS AND EXCISE ACT 1996)



#### NEW ZEALAND GAZETTE, No. 128

#### TARIFF CONCESSION (ADVERTISEMENT) NOTICE NO. 2007/45

Applications Advertised for Objection Closing Date for Objections 18th December 2007

- Notice is hereby given that the following applications have been made in respect of the goods advertised in the Schedule to this notice. Any person wishing to lodge an objection should do so in writing, to the Ministry of Economic Development, PO Box 1473, Wellington, Fax 04-499 8508, before 18th December 2007. All submissions should include:
  - the Tariff Concession (Advertisement) Notice number; the Tariff item; and
  - Reference number.
- 2 All submissions from local manufacturers should include:
  - the range of alternative goods made locally;
  - the grounds on which objection is made (including reasons why the local product is a suitable alternative);

  - present and potential output; details of factory cost in terms of materials, labour, overheads, including the proportion of domestic and imported content.
- Where further information is required in order to make a submission an objector should contact the applicant in writing and refer a copy of the enquiry to the Ministry of Economic Development quoting the details in paragraph 1 above.

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
3402.19.00	Armid DM 810, being a surfactant of a type used in the manufacture of agricultural herbicides	Polychem Marketing Ltd PO Box 6435 Wellesley Street AUCKLAND 1141	99	301968D	A
3923.90.12	Polylactic acid resin foam, bio-degradable food packaging trays	Sealed Air NZ Ltd C/- DHL Global PO Box 1744 WELLINGTON	99	301967F	A
5107.10.00	Worsted spun yarn of 90% wool, 10% nylon, 2/29Nm, 2/15.5Nm – 18,000 kgs	South Canterbury Textiles Ltd PO Box 520 TIMARU	99	301963C	IM
Chapter 84) Chapter 85) Chapter 90)	Plant and equipment (irrespective of Tariff classification) for the expansion of the Ngawha Geothermal Power Station, including binary plant, turbines, generators, cooling plant and associated catalogued and identifiable parts	Ngawha Generation Ltd C/- Freight Traders Ltd PO Box 27107 AUCKLAND 1440	99	301969B	CE

Manufacturers' Samples

RUC Revocation of Unused Concession Shortfall of Other Than Manufacturing Inputs

SMI Shortfall of Manufacturing Inputs

Special Situation

SS V W Variation of Existing Concession Withdrawal of Concession Denotes amendment or addition

Dated at Wellington this 22nd day of November 2007.

V.A. MANKS, Ministry of Economic Development.



Tariff Act 1988

#### TARIFF CONCESSION APPROVALS, WITHDRAWALS AND DECLINES NOTICE (NO. 45) 2007

- I, Vincent Anthony Manks, Executive Officer, Ministry of Economic Development, acting pursuant to section 8 of the Tariff Act 1988 under delegated authority hereby:
- (a) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the First Schedule to this notice the exemptions from duty specified in that Schedule with effect from the first day of the month so specified subject however to such purposes and conditions which I prescribe
- (b) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the Second Schedule to this notice the exemptions from duty specified in that Schedule with effect from the first day of the month so specified subject however to such purposes and conditions which I prescribe
- (c) Withdraw with effect fourteen days from the date of this Gazette, or otherwise at the date so specified, the approvals granted in respect of the entry of goods listed in the Third Schedule to this notice
- (d) Decline to approve in respect of the goods listed in the Fourth Schedule to this notice concessions for which application was made.

#### FIRST SCHEDULE

Concessions Approved

Tariff		Rates of	Duty	Part II	Ref.	Effectiv	ve
Item	Description of Goods	Normal	Pref.	Ref.	No.	From	To
2309.10.09	Dry dog food in kibble form	Free	Free	99	301879C	9/07	
3924.10.09	Certain plastic tableware/kitchenware, viz: measuring spoons with/without egg separator, cups/jug with angled measuring facility, salad spinner, ice cube tray with cover, cup fat separator having measurement markings, and sets thereof	Free	Free	99	301883A	10/07	
6307.90.28	Fendercovers	Free	Free	99	301880G	10/07	
76.04) 76.06)	Aluminium plates, bars, sheets and strips of a thickness exceeding 0.2mm	Free	Free	99	301887D	9/07	

#### SECOND SCHEDULE

Concession Approvals Subject to Prescribed Purposes and Conditions

					Part			
	Tariff		Rates of Duty		II Ref.		Effective	
	Item	Description of Goods	Normal	Pref.	Ref.	No.	From	To
M	5112.11.08	$100\% \text{ wool} - 400\text{m}^2$	Free	Free	99	301955B	10/07	6/08
	5112.11.08	$100\% \text{ wool} - 600\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 750\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 1000\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 1000\text{m}^2$						
	5112.11.08	100% wool – 1350m <sup>2</sup>						
	5112.11.08	$100\% \text{ wool} - 1680\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 3300\text{m}^2$						
M	5112.11.08	$100\% \text{ wool} - 800\text{m}^2$	Free	Free	99	301958G	11/07	7/08
	5112.11.08	$100\% \text{ wool} - 1500\text{m}^2$						
	5112.19.00	80% wool, 10% cashmere, 10% nylon – 900m <sup>2</sup>						
	5112.19.00	$100\% \text{ wool} - 1500\text{m}^2$						
	5112.20.08	65% viscose, 35% wool – 500m <sup>2</sup>						
	5112.20.08	55% wool, 45% viscose – 500m <sup>2</sup>						
	5112.20.08	60% wool, 40% viscose – 8000m <sup>2</sup>						
	5112.20.08	80% wool, 20% nylon – 3000m <sup>2</sup>						
	5112.90.08	51% cotton, 49% wool – 400m <sup>2</sup>						
M	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$	Free	Free	99	301956L	11/07	7/08
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	$100\% \text{ wool} - 900\text{m}^2$						
	5112.11.08	100% wool – 5400m <sup>2</sup>						
	5112.19.00	$100\% \text{ wool} - 150\text{m}^2$						
	5112.19.00	$100\% \text{ wool} - 150\text{m}^2$						
	5112.19.00	$100\% \text{ wool} - 900\text{m}^2$						
	5112.30.08	65% wool, 20% cashmere, 15% nylon – 300m <sup>2</sup>						

#### THIRD SCHEDULE

Concession Approvals Withdrawn

Tariff		Rates of	Duty	II	Ref.	Effectiv	ve
Item	Description of Goods	Normal	Pref.	Ref.	No.	From	То
8483.10.01	Camshafts . lifters				983318J		
8483.10.01	Crankshafts engines				992459A		
8483.10.01	Forged camshafts				701803H		
8483.10.01	Hollow camshafts				986279L		
8483.10.19	Highly installations				540414C		
8483.10.19	Power units				660491K		
8483.10.19	Shafting, machines				205639K		
8483.10.19	Verticle drives				929751A		
8483.10.19)	Twin units				640290K		



 $Tariff \ Concession \ Approvals, \ With drawals \ and \ Declines \ Notice \ No. \ 2007/45 \ continued$ 

3483.40.20)       Asahi units         3483.20.09       Asahi units         3483.20.09       Furniture assemblies         3483.30.01       Engine bearings         3483.30.01       Spherical bearings         3483.30.09       Ball only         3483.30.09       Bearing blocks         3483.30.09       Bearing iron         3483.30.09       Control bearings         3483.30.09       Morse bearings         3483.30.09       Morse bearings         3483.30.09       Polyurethane non-metallic         3483.30.09       Split only         3483.30.09       Bronze bushings         3483.30.09       Taperlocking bushes         3483.40.09       Gear coaxial         3483.40       Gear coaxial         3483.40.00       Gear bear coaxial         3483.40.90       Ball screws         3483.40.90       Bevel 1.59-1.00         3483.40.90       Gear Towers         3483.40.90       Gear materials         3483.40.90       Gear materials         3483.40.90       Farall reducer         3483.40.90       Parallel reducer         3483.40.90       Parallel re	Rates of Normal	II Ref.	Ref. No.  505945D  925516J 300192L 720325L 800060D  560435E  912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G  997630C 997631A 113072C 983064C	Effecti From	
Section			925516J 300192L 720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 983064C		
8483.20.99			925516J 300192L 720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 983064C		
8483.20.09       Asahi units         8483.20.09       Bearing shaft         8483.30.01       Engine bearings         8483.30.09       Spherical bearings         8483.30.09       Ball only         8483.30.09       Bearing blocks         8483.30.09       Bearing coil         8483.30.09       Bearing coil         8483.30.09       Bearing bearings         8483.30.09       Morse bearings         8483.30.09       Polyurethane non-metallic         8483.30.09       Polyurethane non-metallic         8483.30.09       Bronze bushings         8483.30.09       Bronze bushings         8483.40       Gear coaxial         8483.40       Gear coaxial         8483.40       Gear coaxial         8483.40.20       Ball screws         8483.40.90       Bov. a rangement         8483.40.90       Bevel 1.59-1.00         8483.40.90       Gear materials         8483.40.90       Gear materials         8483.40.90       Gear Towers         8483.40.90       Parallel reducer         8483.40.90       Parallel machines         8483.40.90       Powentaric spee			300192L 720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
84832.0.09       Asahi units         8483.20.09       Bearing shaft         8483.30.01       Engine bearings         8483.30.09       Spherical bearings         8483.30.09       Ball only         8483.30.09       Bearing blocks         8483.30.09       Bearing blocks         8483.30.09       Bearing iron         8483.30.09       Bearing iron         8483.30.09       Morse bearings         8483.30.09       Polyurethane non-metallic         8483.30.09       Bronze bushings         8483.30.09       Bronze bushings         8483.30.09       Bronze bushings         8483.40.00       Gear coaxial         8483.40.09       Gear coaxial         8483.40.90       Gear spins         8483.40.90       Ball screws         8483.40.90       Bevel 1.59-1.00         8483.40.90       Gear materials         8483.40.90       Gear materials         8483.40.90       Gear meterials         8483.40.90       Parallel reducer         8483.40.90       Parallel reducer         8483.40.90       Parallel reducer         8483.40.90       Promeumatic Sp47			300192L 720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
84832.0.09       Bearing shaft         8483.30.01)       Engine bearings         8483.30.01)       Spherical bearings         8483.30.09       Ball only         8483.30.09       Bearing blocks         8483.30.09       Bearing coil         8483.30.09       Bearing coil         8483.30.09       Bearing barings         8483.30.09       Morse bearings         8483.30.09       Polyurethane non-metallic         8483.30.09       Split only         8483.30.09       Bronze bushings         8483.30.09       Taperlocking bushes         8483.40.09       Taperlocking bushes         8483.40.00       Gear coaxial         8483.40.00       Gear coaxial         8483.40.90       O arrangement         8483.40.90       Ball screws         8483.40.90       Ball screws         8483.40.90       Gear Towers         8483.40.90       Gear Towers         8483.40.90       Gear materials         8483.40.90       Prelmatic sPd4         8483.40.90       Prelmatic SP47         8483.40.90       Reduction robots         8483.40.90       Reduction Zealand			300192L 720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
Sample			720325L 800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.30.01)       Engine bearings         8483.30.09)       8483.30.09         8483.30.09       Ball only         8483.30.09       Bearing blocks         8483.30.09       Bearing iron         8483.30.09       Bearing iron         8483.30.09       Morse bearings         8483.30.09       Morse bearings         8483.30.09       Polyurethane non-metallic         8483.30.09       Split only         8483.30.09       Broze bushings         8483.40.90       Gear coaxial         8483.40       Gear coaxial         8483.40.20       Gear coaxial         8483.40.90       Gear coaxial         8483.40.90       Ball screws         8483.40.90       Bevel 1.59-1.00         8483.40.90       Bevel 1.59-1.00         8483.40.90       Gear materials         8483.40.90       Gear Towers         8483.40.90       Gear materials         8483.40.90       Gear probusts         8483.40.90       Parallel reducer         8483.40.90       Parallel reducer         8483.40.90       Proumatic SP47         8483.40.90       Right machines <tr< td=""><td></td><td></td><td>800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 997631C 983064C</td><td></td><td></td></tr<>			800060D 560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 997631C 983064C		
84833.0.09)       Spherical bearings         8483.30.09)       Ball only         8483.30.09       Bearing blocks         8483.30.09       Bearing iron         8483.30.09       Control bearings         8483.30.09       Morse bearings         8483.30.09       Morse bearings         8483.30.09       Polyurethane non-metallic         8483.30.09       Bronze bushings         8483.30.09       Bronze bushings         8483.40.90       Bearing worm         8483.40       Gear coaxial         6ear worm       Gear coaxial         8483.40.9       Gear coaxial         8483.40.90       Timing gears         8483.40.90       Ball screws         8483.40.90       Bevel 1.59-1.00         Case 4462Nm       Comer unit         8483.40.90       Gear Towers         8483.40.90       Gear Towers         8483.40.90       Parallel reducer         8483.40.90       Parallel reducer         8483.40.90       Reduction robots         8483.40.90       Right boxes         8483.40.90       Right boxes         8483.40.90       Rore imput </td <td></td> <td></td> <td>560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C</td> <td></td> <td></td>			560435E 912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
\$483.30.01) Spherical bearings \$483.30.09) Ball only \$483.30.09 Bearing blocks \$483.30.09 Bearing coil \$483.30.09 Bearing iron \$483.30.09 Control bearings \$483.30.09 Polyurethane non-metallic \$483.30.09 Polyurethane non-metallic \$483.30.09 Polyurethane non-metallic \$483.30.09 Polyurethane bushings \$483.30.09 Bronze bushings \$483.30.09 Bronze bushings \$483.30.09 Taperlocking bushes \$483.30.09 Taperlocking bushes \$483.30.09 Polyurethane non-metallic \$483.30.09 Polyurethane nonly \$483.30.09			912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
34833.0.09       Ball only         3483.30.09       Bearing blocks         3483.30.09       Bearing coil         3483.30.09       Bearing iron         3483.30.09       Morse bearings         3483.30.09       Morse bearings         3483.30.09       Polyurethane non-metallic         3483.30.09       Split only         3483.30.09       Bronze bushings         3483.40.09       Taperlocking bushes         3483.40       Gear coaxial         3483.40       Gear worm         3483.40.00       Gear worm         3483.40.90       Timing gears         3483.40.90       Ball screws         3483.40.90       Ball screws         3483.40.90       Ball screws         3483.40.90       Bevel 1.59-1.00         3483.40.90       Gear materials         3483.40.90       Gear browers         3483.40.90       Gear browers         3483.40.90       Gear browers         3483.40.90       Parallel reducer         3483.40.90       Preumatic SP47         3483.40.90       Right boxes         3483.40.90       Speed input         3483.40.90<			912881G 540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.30.09 Ball only 8483.30.09 Bearing blocks 8483.30.09 Bearing coil 8483.30.09 Bearing iron 8483.30.09 Morse bearings 8483.30.09 Polyurethane non-metallic 8483.30.09 Polyurethane bushings 8483.30.09 Polyurethane bushings 8483.30.09 Bronze bushings 8483.30.09 Taperlocking bushes 8483.30.09 Gear coaxial 8483.40 Gear coaxial 8483.40 Gear worm 8483.40.90 Sevel 1.59-1.00 8483.40.90 Bevel 1.59-1.00 8483.40.90 Gear materials 8483.40.90 Gear materials 8483.40.90 Gear materials 8483.40.90 Gear towers 8483.40.90 Gear towers 8483.40.90 Gear towers 8483.40.90 Fer materials 8483.40.90 Fer materials 8483.40.90 Fer bushings 8483.40.90 Fer materials 8483.40.90 Fer materials 8483.40.90 Fer materials 8483.40.90 Fer materials 8483.40.90 Fer bushings 8483.40.90 Fer materials 848			540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 983064C		
3483 3.0.09       Bearing blocks         3483 3.0.09       Bearing coil         3483 3.0.09       Control bearings         3483 3.0.09       Morse bearings         3483 3.0.09       Polyurethane non-metallic         3483 3.0.09       Bronze bushings         3483 3.0.09       Taperlocking bushes         3483 3.0.09       Taperlocking bushes         3483 3.0       Gear coaxial         3483 4.0       Gear worm         3483 4.0       Gear worm         3483 4.09       Gearboxes, engines         3483 4.09       Justic engines         3483 4.09       Bull screws         3483 4.09       Bevel 1.59-1.00         3483 4.09       Case 4462Nm         3483 4.09       Car materials         3483 4.09       Gear Towers         3483 4.09       Gear Towers         3483 4.09       Parallel reducer         3483 4.09       Parallel reducer         3483 4.09       Reduction robots         3483 4.09       Right boxes         3483 4.09       Speed input         3483 4.09       Speed maximum         3483 4.09       Trorque reducers			540820C 989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631C 983064C		
8483.30.09 Bearing coil 8483.30.09 Bearing iron 8483.30.09 Control bearings 8483.30.09 Morse bearings 8483.30.09 Polyurethane non-metallic 8483.30.09 Bronze bushings 8483.30.09 Gear coaxial 8483.40 Gear worm 8483.40 Gear worm 8483.40 Gear worm 8483.40.20) Timing gears 8483.40.90 90 arrangement 8483.40.90 Ball screws 8483.40.90 Bevel 1.59-1.00 8483.40.90 Gear materials 8483.40.90 Gear materials 8483.40.90 Gear Towers 8483.40.90 Gear Towers 8483.40.90 Gear towers 8483.40.90 Parallel reducer 8483.40.90 Preumatic SP47 8483.40.90 Reduction robots 8483.40.90 Right boxes 8483.40.90 Right boxes 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Torque reducers 8483.40.			989346G 996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.30.09         Bearing iron           3483.30.09         Morse bearings           3483.30.09         Morse bearings           3483.30.09         Polyurethane non-metallic           3483.30.09         Spitt only           3483.30.09         Taperlocking bushes           3483.40.90         Gear coaxial           3483.40         Gear worm           3483.40.20         Timing gears           3483.40.90         Ball screws           3483.40.90         Ball screws           3483.40.90         Bevel 1.59-1.00           3483.40.90         Case 4462Nm           3483.40.90         Gear Towers           3483.40.90         Gear Towers           3483.40.90         Gear Towers           3483.40.90         Reall reducer           3483.40.90         Parallel reducer           3483.40.90         Reduction robots           3483.40.90         Reduction robots           3483.40.90         Right boxes           3483.40.90         Speed input           3483.40.90         Speed maximum           3483.40.90         Torque reducers           3483.40.90         Transmital trucks <td></td> <td> </td> <td>996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C</td> <td></td> <td></td>		 	996656A 702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.3.0.09         Control bearings           3483.3.0.09         Morse bearings           3483.3.0.09         Polyurethane non-metallic           8483.3.0.09         Split only           8483.3.0.09         Taperlocking bushings           8483.4.00         Gear coaxial           8483.4.0         Gear worm           8483.4.0         Gearboxes, engines           8483.4.0.90         Timing gears           8483.4.0.90         Ball screws           8483.4.0.90         Bevel 1.59-1.00           8483.4.0.90         Gear waterials           8483.4.0.90         Gear materials           8483.4.0.90         Gear Towers           8483.4.0.90         Gear Towers           8483.4.0.90         Poramatic SP47           8483.4.0.90         Prantlel reducer           8483.4.0.90         Reduction robots           8483.4.0.90         Reght boxes           8483.4.0.90         Spacer pumps           8483.4.0.90         Speed input           8483.4.0.90         Speed maximum           8483.4.0.90         Sprocket wheels           8483.4.0.90         Transmittal tock           8483.4.0.90         <		 	702940D 207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
34833.0.09       Morse bearings         3483.3.0.09       Polyurethane non-metallic         3483.3.0.99       Bronze bushings         3483.4.0.90       3483.40.90         3483.4.0       Gear coaxial         3483.4.0       Gear worm         3483.4.0       Gear worm         3483.4.0       Gear worm         3483.4.0       Gear worm         3483.4.0.90       Timing gears         3483.4.0.90       Ball screws         3483.4.0.90       Ball screws         3483.4.0.90       Bevel 1.59-1.00         3483.4.0.90       Gear materials         3483.4.0.90       Gear Towers         3483.4.0.90       Gear Towers         3483.4.0.90       Gear Towers         3483.4.0.90       Parallel reducer         3483.4.0.90       Parallel reducer         3483.4.0.90       Right boxes         3483.4.0.90       Right boxes         3483.4.0.90       Speed input         3483.4.0.90       Speed maximum         3483.4.0.90       Speed maximum         3483.4.0.90       Torque reducers         3483.4.0.90       Torque reducers         34		 	207717F 504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.30.09		 	504127K 702157H 620474A 986754G 997630C 997631A 113072C 983064C		
\$483.30.09		 	702157H 620474A 986754G 997630C 997631A 113072C 983064C		
8483.30.09) Bronze bushings 3483.40.90) 3483.40.90) 3483.40 Gear coaxial 3483.40 Gear worm 3483.40 Gearboxes, engines 3483.40.90 Timing gears 3483.40.90 Ball screws 3483.40.90 Bevel 1.59-1.00 3483.40.90 Gear materials 3483.40.90 Gear materials 3483.40.90 Gear materials 3483.40.90 Gear Towers 3483.40.90 Gear Towers 3483.40.90 Parallel reducer 3483.40.90 Parallel reducer 3483.40.90 Right machines 3483.40.90 Right boxes 3483.40.90 Right boxes 3483.40.90 Speed input 3483.40.90 Speed input 3483.40.90 Speed maximum 3483.40.90 Speed maximum 3483.40.90 Speed maximum 3483.40.90 Speed maximum 3483.40.90 Torque reducers		 	620474A 986754G 997630C 997631A 113072C 983064C		
\$483.40.90 \$483.30.09) \$483.30.09) \$483.340 \$483.40 \$49 \$483.40 \$49 \$483.40 \$49 \$483.40 \$49 \$483.40 \$49 \$483.40 \$49 \$49 \$49 \$49 \$49 \$49 \$49 \$49 \$49 \$49		 	986754G 997630C 997631A 113072C 983064C		
8483.30.09)       Taperlocking bushes         3483.40       Gear coaxial         3483.40       Gear worm         3483.40.20)       Timing gears         3483.40.90       Timing gears         3483.40.90       Beal screws         3483.40.90       Ball screws         3483.40.90       Case 4462Nm         3483.40.90       Comer unit         3483.40.90       Gear Towers         3483.40.90       Gear Towers         3483.40.90       Gear Towers         3483.40.90       Pearallel reducer         3483.40.90       Parallel reducer         3483.40.90       Right machines         3483.40.90       Right boxes         3483.40.90       Speed input         3483.40.90       Speed input         3483.40.90       Speed maximum         3483.40.90       Thordon Zealand         3483.40.90       Torque reducers         3483.40.90       Transmittal trucks         3483.40.90       Transmittal trucks         3483.40.90       Transmittal trucks         3483.40.90       Transmittal trucks         3483.40.90       Transmital trucks		 	997630C 997631A 113072C 983064C		
8483.40 Gear coaxial 8483.40 Gear worm 8483.40 Gearboxes, engines 8483.40.20) Timing gears 8483.40.90 8483.40.90 90 arrangement 8483.40.90 Ball screws 8483.40.90 Gear toolog 8483.40.90 Gear toolog 8483.40.90 Gear toolog 8483.40.90 Gear materials 8483.40.90 Gear Towers 8483.40.90 Gear Towers 8483.40.90 Gear Towers 8483.40.90 Parallel reducer 8483.40.90 Parallel reducer 8483.40.90 Right boxes 8483.40.90 Right boxes 8483.40.90 Spacer pumps 8483.40.90 Speed input 8483.40.90 Speed maximum 8483.40.90 Speed maximum 8483.40.90 Torque reducer 8483.40.90 Torque reducers		 	997630C 997631A 113072C 983064C		
Gear coaxial		 	997631A 113072C 983064C		
8483.40       Gear worm         8483.40.20)       Timing gears         8483.40.90)       Timing gears         8483.40.90       90 arrangement         8483.40.90       Ball screws         8483.40.90       Case 4462Nm         8483.40.90       Comer unit         8483.40.90       Gear Towers         8483.40.90       Gear Towers         8483.40.90       Nylatron segments         8483.40.90       Parallel reducer         Pneumatic SP47         8483.40.90       Reduction robots         8483.40.90       Right machines         8483.40.90       Right boxes         8483.40.90       Speed input         8483.40.90       Speed input         8483.40.90       Sprocket wheels         8483.40.90       Torque reducers         8483.40.90		 	997631A 113072C 983064C		
8483.40 Gearboxes, engines 8483.40.20) Timing gears 8483.40.90 8483.40.90 90 arrangement 8483.40.90 Ball screws 8483.40.90 Bevel 1.59-1.00 8483.40.90 Case 4462Nm 8483.40.90 Gear materials 8483.40.90 Gear materials 8483.40.90 Gear Towers 8483.40.90 Gears; speed 8483.40.90 Parallel reducer 8483.40.90 Parallel reducer 8483.40.90 Reduction robots 8483.40.90 Right boxes 8483.40.90 Right boxes 8483.40.90 Spacer pumps 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Sprocket wheels 8483.40.90 Thordon Zealand 8483.40.90 Torque reducers		 	113072C 983064C		
8483.40.20)       Timing gears         8483.40.90)       90 arrangement         8483.40.90       Ball screws         8483.40.90       Bevel 1.59-1.00         8483.40.90       Case 4462Nm         Comer unit       8483.40.90         6483.40.90       Gear materials         8483.40.90       Gear Towers         8483.40.90       Parallel reducer         8483.40.90       Parallel reducer         8483.40.90       Reduction robots         8483.40.90       Right boxes         8483.40.90       Spacer pumps         8483.40.90       Speed input         8483.40.90       Sprocket wheels         8483.40.90       Thordon Zealand         8483.40.90       Torque reducers         8483.40.90       Torque reducers         8483.40.90       Transmittal took         8483.40.90       Transmittal trucks         8483.40.90       Sprockets belting         8483.40.90       Sprockets belting         8483.40.90       Aluminium, thereof         8483.50.01       Aluminium, toosstruction		 	983064C		
8483.40.90 8483.40.90 Ball screws 8483.40.90 Bevel 1.59-1.00 8483.40.90 Case 4462Nm 8483.40.90 Comer unit 8483.40.90 Gear materials 8483.40.90 Gear Towers 8483.40.90 Gears; speed 8483.40.90 Nylatron segments 8483.40.90 Parallel reducer 8483.40.90 Parallel reducer 8483.40.90 Reduction robots 8483.40.90 Right boxes 8483.40.90 Right boxes 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Sprocket wheels 75 proque reducers 8483.40.90 Torque reducers 8483.40.90 Torque vehicles 8483.40.90 Torque vehicles 8483.40.90 Transmittal 800 8483.40.90 Transmittal trucks 8483.40.90 Sprockets belting 8483.40.90 Sprockets belting 8483.40.90 Aluminium, thereof 8483.50.01 Running construction		 			
8483.40.90         90 arrangement           8483.40.90         Ball screws           8483.40.90         Bevel 1.59-1.00           8483.40.90         Case 4462Nm           8483.40.90         Gear materials           8483.40.90         Gear Towers           8483.40.90         Gears speed           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Aluminium, thereof           8483.50.01         Running construction		 	991607F		
Ball screws 8483.40.90 Bevel 1.59-1.00 8483.40.90 Case 4462Nm 8483.40.90 Gear materials 8483.40.90 Gear towers 8483.40.90 Gear speed 8483.40.90 Parallel reducer 8483.40.90 Parallel reducer 8483.40.90 Reduction robots 8483.40.90 Right boxes 8483.40.90 Right boxes 8483.40.90 Spacer pumps 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Speed input 8483.40.90 Thordon Zealand 8483.40.90 Transmittal trucks 8483.40.90 Transmittal trucks 8483.40.90 Transmittal trucks 8483.40.90 Sprockets belting 8483.40.90 Thand thereof 8483.40.90 Sprockets belting 8483.40.90 Thand thereof 8483.40.90 Thand thereof 8483.50.01 Aluminium, thereof 8483.50.01 Running construction		 	221UU11		
8483.40.90         Bevel 1.59-1.00           8483.40.90         Case 4462Nm           8483.40.90         Gear unit           8483.40.90         Gear Towers           8483.40.90         Gears; speed           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Torque zealand           8483.40.90         Torque reducers           8483.40.90         Torque remices           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Hand construction           8483.50.01         Running construction			983455K		
8483.40.90         Case 4462Nm           8483.40.90         Comer unit           8483.40.90         Gear Towers           8483.40.90         Gears; speed           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Right boxes           8483.40.90         Speed input           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Torque zeland           8483.40.90         Torque vehicles           8483.40.90         Torque metres           8483.40.90         Transmital 800           8483.40.90         Transmital trucks           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Aluminium, construction           8483.50.01         Running construction			501524D		
8483.40.90         Comer unit           8483.40.90         Gear Towers           8483.40.90         Gears Towers           8483.40.90         Gears Towers           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Pneumatic SP47           8483.40.90         Reduction robots           8483.40.90         Right machines           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Torque reducers           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmital 800           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Aluminium, construction           8483.50.01         Running construction		 	921447L		
8483.40.90         Gear materials           8483.40.90         Gear Towers           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Pneumatic SP47           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed maximum           8483.40.90         Sprocket wheels           8483.40.90         Torque reducers           8483.40.90         Torque reducers           8483.40.90         Torque metres           8483.40.90         Transmittal 800           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Aluminium, thereof           8483.50.01         Running construction			113061H		
8483.40.90         Gear Towers           8483.40.90         Gears; speed           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right machines           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque reducers           8483.40.90         Torque reducers           8483.40.90         Transmital 800           8483.40.90         Transmital trucks           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Hand construction           8483.50.01         Running construction		 	927805C		
8483.40.90         Gears; speed           8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Torque Zealand           8483.40.90         Torque reducers           8483.40.90         Torque reducers           8483.40.90         Torque retucers           8483.40.90         Torque retuces           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction		 	930781J		
8483.40.90         Nylatron segments           8483.40.90         Parallel reducer           8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Sprocket maximum           8483.40.90         Sprocket wheels           3483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Torque metres           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.40.90         Aluminium, thereof           8483.50.01         Aluminium, construction           8483.50.01         Running construction		 	113074K		
8483.40.90         Parallel reducer           8483.40.90         Pneumatic SP47           8483.40.90         Reduction robots           8483.40.90         Right machines           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed maximum           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction		 	203147H		
8483.40.90         Reduction robots           8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque vehicles           8483.40.90         Torque metres           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction		 	982716B		
8483.40.90       Right boxes         8483.40.90       Spacer pumps         8483.40.90       Speed input         8483.40.90       Sprocket wheels         8483.40.90       Thordon Zealand         8483.40.90       Torque reducers         8483.40.90       Torque wehicles         8483.40.90       Torque metres         8483.40.90       Transmittal 800         8483.40.90       Transmital trucks         8483.40.90       Will use)         8483.40.90       Sprockets belting         8483.50.01       Aluminium, thereof         8483.50.01       Running construction					
8483.40.90         Right boxes           8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed maximum           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction           8483.50.01         Running construction		 	930330J		
8483.40.90         Spacer pumps           8483.40.90         Speed input           8483.40.90         Speed maximum           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           70 Torque reducers         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.90.01         Aluminium, thereof           8483.50.01         Hand construction           8483.50.01         Running construction		 	930756H		
8483.40.90         Speed input           8483.40.90         Speed input           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmittal 800           8483.40.90         Transmital trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction           8483.50.01         Running construction		 	461001G		
8483.40.90         Speed maximum           8483.40.90         Sprocket wheels           8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Transmittal 800           8483.40.90         Transmittal trucks           8483.40.90         Will use)           8483.40.90         Sprockets belting           8483.50.01         Aluminium, thereof           8483.50.01         Running construction		 	521548L		
\$483.40.90 Sprocket wheels \$483.40.90 Thordon Zealand \$483.40.90 Torque reducers \$483.40.90 Torque vehicles \$483.40.90 Torque metres \$483.40.90 Transmittal 800 \$483.40.90 Transmittal trucks \$483.40.90 Will use) \$483.40.90 Will use) \$5prockets belting \$483.50.01 Aluminium, thereof \$483.50.01 Running construction		 	207871G		
8483.40.90         Thordon Zealand           8483.40.90         Torque reducers           8483.40.90         Torque wehicles           8483.40.90         Torque metres           8483.40.90         Transmittal 800           8483.40.90         Will trucks           8483.40.90         Sprockets belting           8483.90.01         Aluminium, thereof           8483.50.01         Hand construction           8483.50.01         Running construction		 	113090A		
8483.40.90 Torque reducers 8483.40.90 Torque vehicles 8483.40.90 Torque metres 8483.40.90 Transmittal 800 8483.40.90 Will use) 8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.90.01) 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	995604C		
8483.40.90 Torque vehicles 8483.40.90 Torque metres 8483.40.90 Transmittal 800 8483.40.90 Will use) 8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.90.01) 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	203148F		
8483.40.90 Torque metres 8483.40.90 Transmittal 800 8483.40.90 Transmital trucks 8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.90.01 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	461375K		
8483.40.90 Transmittal 800 8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.90.01 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	460856K		
8483.40.90 Transmital trucks 8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.90.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	204947D		
8483.40.90 Will use) 8483.40.90 Sprockets belting 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	520709G		
8483.40.90)       Sprockets belting         8483.90.01)       8483.50.01         8483.50.01       Aluminium, thereof         8483.50.01       Hand construction         8483.50.01       Running construction		 	520473K		
8483.90.01) 8483.50.01 Aluminium, thereof 8483.50.01 Hand construction 8483.50.01 Running construction		 	113052J		
8483.50.01       Aluminium, thereof         8483.50.01       Hand construction         8483.50.01       Running construction		 	987809C		
8483.50.01 Hand construction Running construction					
8483.50.01 Running construction		 	998148K		
		 ••	982914J		
V/IX 4 NIL III Nivioteon chooses		 	985075K		
		 	909438F		
8483.50.19 Pulleys speed		 	461368G		
8483.50.19 Pulleys type		 	999287B		
8483.50.19 Taperlocking pulleys			986755E		
8483.60.01 Spacer pumps		 	521548L		
8483.60.01) Clutches, motors			462467L		
8483.60.09)			70070 ==		
8483.60.09 Flexible only			700796F		
8483.60.09 Gear couplings		 	998692J		
8483.60.09 Highly installations		 	540414C		
8483.60.09 Jaw couplings		 	998471C		
8483.60.09 Roller size		 	461370J		
8483.60.09 Sprag clutches		 	461372E		
8483.60.09 Steel couplings		 	980101E		
8483.60.09 Torque metres			204947D		
8483.60.09 Torque discs		 	981334K		
8483.60.09 Torsionally couplings		  	504810K		
8483.60.09 UCC 100 r.p.m		 	461127G		
8483.60.09 Wellman 100rpm		  	721578K		
8483.60.09) Clutch shafts			UN7/701		
8483.90.01) 8483.90.01 Manual valves			907470J		



Tariff Concession Approvals, Withdrawals and Declines Notice No. 2007/45 continued

Tariff Item	Description of Goods	Rates of D Normal	uty I	art I Ref. tef. No.	Effecti From	ive To
8483.90.01) 8483.90.09) 8483.90.09 8483.90.09	Sintered components  Parts, couplings"  Ringspann wheels	 	 	400459	Α	 
	FOURTH SCHEDUL Applications for Concessions	_				
Tariff Item	Description of Goods			Ref. No.		
3304.10.00 8479.89.00 8904.00.01	Skin preparations, viz: moisturisers Passenger boarding bridges Tug "Aoraki" deep sea ocean going type fitted with a towing winch of 42 tonne bollard pull capability			301881 301888 301893	В	
Category of Approval:	A - General Approval CE - Capital Equipment GT - Goods in Transit IM - Inputs to Manufacturing – Inability to Supply MS - Manufacturers' Samples RUC - Revocation of Unused Concession S - Shortfall of Other Than Manufacturing Inputs SMI - Shortfall of Manufacturing Inputs SS - Special Situation V - Variation of Existing Concession X - Administrative Amendment					

The concessions approved subject to prescribed purposes and conditions as listed in the Second Schedule to this notice and declined applications listed in the Fourth Schedule to this notice will not be published in the Consolidated List of Approvals.

Dated at Wellington this 22nd day of November 2007.

V.A. MANKS, Ministry of Economic Development.



Extract from New Zealand Gazette, 22 November 2007, No. 127, page 3301

#### **Customs**

#### **Customs and Excise Act 1996**

## Customs (Volume of Alcohol) Rules 2007 (CR IG/2007)

Pursuant to section 288(1)(g) of the Customs and Excise Act 1996, the chief executive hereby makes the following rules prescribing the manner in which the volume of alcohol in an alcoholic beverage is to be ascertained and revokes the Customs (Volume of Alcohol) Rules 1996, Amendment No. 1 (CR 1G/1996)\*.

#### "Rules

- **1.** Title, Commencement, Application and Purpose—(a) These rules may be cited as the Customs (Volume of Alcohol) Rules 2007 (CR IG/2007).
- (b) These rules shall come into force on the 28th day after the day of the publication of these rules in the *New Zealand Gazette*
- (c) These rules shall apply for the purposes of prescribing the manner in which the volume of alcohol in an alcoholic beverage is to be ascertained.
- (d) The volume of alcohol in an alcoholic beverage shall be ascertained by multiplying the quantity of litres of the particular beverage by its alcoholic strength in accordance with these rules.
- **2. Interpretation**—In these rules, unless the context otherwise requires:
  - (a) the term "the Act" means the Customs and Excise Act 1996;
  - (b) Any terms used in these rules which are defined in Section 2 of the Act shall have the meanings given to them by that section;
  - (c) "targeted strength" means the intended percentage of alcohol by volume for each product, and each brand of the product in relation to alcoholic beverages, as advised by the manufacturer in accordance with such conditions as may be specified under section 12(2) of the Act;
  - (d) "weighted mean value", in relation to beer which is accounted for in an entry for home consumption, means the percentage of alcohol by volume obtained by dividing the total quantity of litres of alcohol, as ascertained in accordance with these rules, by the total quantity of litres of beer so entered.
- **3. Methods to ascertain volume of alcohol in beer**—The volume of alcohol in beer may be ascertained by any one or more of the following processes:
  - (a) by use of a Servo Chem Automatic Beer Analyser; or
  - (b) by use of headspace gas chromatography; or
  - (c) by use of gas chromatography with liquid injection; or
  - (d) by way of distillation followed either by the gravimetric measurement of the distillate or by measurement in an oscillating U-tube type density meter; or
  - (e) by use of near infra red spectroscopy.
- **4.** Methods to ascertain volume of alcohol in alcoholic beverages other than beer—The volume of alcohol in alcoholic beverages other than beer may be ascertained by anyone or more of the following processes:
  - (a) by use of headspace gas chromatography; or

- (b) by use of gas chromatography with liquid injection; or
- (c) by way of distillation followed either by the gravimetric measurement of the distillate or by measurement in an oscillating U-tube type density meter; or
- (d) by way of Hydrometric testing using an OIML hydrometer of the British Standard BS 5470, in the case of goods of a class or kind which, if imported, would be classified in Tariff headings 2208.20 to 2208.60, or in Tariff items 2208.90.42 or 2208.90.48.

Provided that if the Chief Executive has reason to believe that any alcoholic beverage analysed by use of the process specified in paragraph (d) of this rule has had added to it any substance so as to impair the hydrometer reading, he or she may disregard the results so obtained and require the beverage to be analysed using any one or more of the processes specified in paragraphs (a), (b) or (c) of this Rule.

**5.** Manner of calculating the volume of alcohol—(1) For the purposes of the Act, the volume of alcohol present in an alcoholic beverage shall be calculated on an entry as the amount corresponding to the value of "C" in accordance with the formula:

 $C = A \times B$ 

where:

A is the total quantity of the beverage, in liquid litres, to which the entry relates; and

- B is the alcohol strength of the beverage.
- (2) For the purposes of paragraph (1) of this rule, in respect of alcoholic beverages, other than beer, the alcohol strength is:
  - (a) The targeted strength providing that, when tested, it is equal to the strength obtained from analysis in accordance with these rules; or
  - (b) where the targeted strength is not confirmed when tested, the result obtained by analysis in accordance with these rules.
- (3) Subject to paragraph (5) of this rule, for the purposes of paragraph (1) of this rule, in respect of beer the alcohol strength is:
  - (a) Subject to paragraph (4) of this rule, where the targeted strength is confirmed within plus 0.04% by the weighted mean value, the targeted strength stated to 2 decimal places; or
  - (b) Subject to paragraph (4) of this rule, where the targeted strength is not confirmed pursuant to subparagraph (a) of this rule when tested and the weighted mean value exceeds the targeted strength by more than 0.04%, the weighted mean value stated to 2 decimal places; or
  - (c) The weighted mean value where the targeted strength is not confirmed when tested and the weighted mean value is less than the targeted strength. Provided that where the weighted mean value is less than the targeted strength for more than two consecutive entries the alcoholic strength shall, in the third entry and all entries made thereafter, be declared as the targeted strength stated to 2 decimal

places, until such time as the targeted strength or more than such strength is achieved.

- (4) Notwithstanding subparagraphs 3(a) and (b) of this rule, with respect to beer, if in the case of two successive entries the weighted mean value exceeds the targeted strength, the alcoholic strength for the purposes of paragraph (1) of this rule shall, for the third entry and all entries made thereafter be the weighted mean value until that value is equal to or is less than the targeted strength.
- (5) Where the production of beer at any one place of manufacture:
  - (a) is not expected to exceed 2,000,000 litres per annum intended to be entered for home consumption; and
  - (b) analyses are not done in accordance with paragraph (3) of this rule the alcoholic strength is:
    - (i) The targeted strength when confirmed by analyses of three consecutive brews of that beer, at intervals not exceeding 6 months, obtained by using any one or more of the methods to ascertain the volume of alcohol in beer as set out in rule 3 of these rules; or
    - (ii) Where the beer is packaged with a stated label strength or, in the case of bulk beer, where the product is otherwise packaged with a stated label strength; and
    - (iii) The label strength is no less than the targeted strength for the product, the alcoholic strength

for the purposes of paragraph (1) of this rule shall be the label strength.

**6. Revocation of the Customs (Volume of Alcohol) Rules 1996, Amendment No. 1**—The Customs (Volume of Alcohol) Rules 1996, Amendment No. 1 (CR 1G/1996)\* are hereby revoked.

Dated at Wellington this 12th day of November 2007.

MARTYN DUNNE, Chief Executive."

#### Notice under section 288(7) of the Act.

Copies of these rules are available for inspection on the Customs Service website (www.customs.govt.nz) or at any of the following Customs offices:

Auckland: The Customhouse, 50 Anzac Avenue,

Auckland City.

Wellington: The Customhouse, 19 Whitmore Street.

Christchurch: The Customhouse, 6 Orchard Road,

Christchurch Airport.

Dunedin: The Customhouse, 32 Portsmouth Drive.

Copies of these rules may be purchased from the New Zealand Customs Service, Private Bag 1928, Dunedin.

\*Customs edition to the *New Zealand Gazette*, 12 November 1996, No. 164, page 4324 go7992

