## THE NEW ZEALAND GAZETTE

## Tariff Notice No. 1978/134-Applications for Approval-continued

Port	Appn. No.	Tariff Item	Goods	Rates of Duty		Part II
				Normal	Pref.	Ref.
Н.О.	49233	85.11.009	Hack laboratory reactor heater, metal drilled to take test tubes, electrically heated, and automatically heat controlled, variably, with an adaptor to fit various size tubes for heating samples to a predetermined heat for research work into the properties of milk products	Free*	Free*	30
WN WN	788 789	85.12.009 85.15.059	Elements for oryx 50 thermostatic soldering iron GTE portable supervisory test unit, for use in a supervisory microwave	Free* Free*	Free* Free*	10 10
AK	966	85.19.009	system Printed circuit filter unit, used for manufacture of ripple control relays	Free*	Free*	15
AK AK	967	85.19.009	Printed circuit code cards for manufacture of ripple control relays	Free*	Free*	10
AK	1050	85.19.009	Long and Crawford type R3 double oil switches, to be used for switch control and isolation of 11 kV electrical circuits	Free*	Free*	10
AK	1051	85.19.055	"Alpha" flat ribbon cable connectors, used for interconnection of electronic circuit boards	Free*	Free*	10
AK	1052	85.19.059	Terminals for Viking connectors, for insertion after crimping or solder- ing to wire or cable	Free*	Free*	10
AK	1053	85.19.059	Viking electrical and electronic connectors with and without terminals, used in interconnection of electrical and electronic circuits, including telephone equipment	Free*	Free*	10
WN	721	85.22.011	Goring Kerr search head coils and tunnels for incorporation into Goring Kerr metal detectors	Free*	Free*	10
AK	1221	85.23.021	Vahle powerail PVC enclosed conductor systems, used on production lines transporting partially completed products or carcasses	Free*		
H.O.	49237	90.24.011	Eagle-eye D.P. meters, used to read linear to single or differential pressures for measuring tank levels	Frce*		
н.о.	49239	90.24.011	Honeywell thermostats:	Free*		• •
Н.О.	49296	90.24.011	Thermostatic sensors, types: RA, RAV, RAVA, KOV, RAVL, RAVV, FJVR, used for thermostatically controlling room temperature in hot water central heating systems	Free*		
H.O.	49238	90.24.011	Water-level indicators commonly used on boilers	Free*		
H.O.	49201	90.28.009	Full range of amprobe instrument test equipment	Free*	Free*	99
Н.О.	49240	90.28.009	"SETRA Systems"—electronic pressure transducers, transmitter systems, accelerometers, digital electronic manometers, pressure indicators, and digital pressure readouts	Free*	Free*	99
Н.О.	49241	90.28.009	"VIATRAN"—electronic gauge, differential, vacuum and absolute industrial pressure transducers, transmitters, indicators and accessories	Free*	Free*	99
				*or such higher rate of duty as the Minister may in any case decide		

The identification reference to the application number indicates the office to which any objections should be made.

H.O.—Comptroller of Customs, Private Bag, Wellington. AK—Collector of Customs, Auckland, WN—Collector of Customs, Wellington. CH—Collector of Customs, Christchurch.

Any person wishing to lodge an objection to the granting of these applications should do so in writing to the appropriate office as indicated by the identification reference on or before 24 August 1978. Submissions should include a reference to the identification reference, application number, Tariff item, and description of goods concerned and be supported by information as to:

(a) The range of equivalent goods manufactured locally;(b) The proportion of New Zealand and imported material used in manufacture;

(c) Present and potential output; and

(d) Details of factory cost in terms of materials, labour, overhead, etc.

Dated at Wellington this 3rd day of August 1978.

J. A. KEAN, Comptroller of Customs.

New Zealand Government Railways-Schedule of Civil Engineering and Building Contract of \$20,000 or More in Value

Amount of Name of Work Successful Tenderer Tender Accepted \$ Painting the interior of workshops at Napier Twin City Decorators, 13 Lovat Street, Havelock North 20,862.25 (10/2100/9)

T. M. HAYWARD, General Manager.