THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 583—continued Approvals—continued

Port	Tariff Item No.	Goods	Rates of Duty		Part	Con-	Effective	
			Normal	Pref.	II Ref.	cession Code	From	To*
AK DN AK DN	85.23.021 85.28.000 90.10.029 90.24.011	Ottermill 100 amp No. 4 pole trunking	Free Free Free Free	Free Free Free	10 10 99	919726F 202572J 919694D 114709K	1 /7 /82 1 /4 /80 1 /8 /82 1 /7 /78	30 /6 /85 30 /9 /85 30 /9 /85 30 /9 /85
DN	90.24.011	ML1H, ML1HD, MT1H, MT1H-RD, L1X, L2H, L2H-RD, T1X, T2H, T2H-RD Honeywell protectorelay and sensor controls Pneumatic controllers and pneumatic differential	Free Free			114791K 114888F	1 /7 /78 1 /7 /78	30 /9 /85 30 /9 /85
DN	90.24.011	pressure transmitters Pneumatic transmissions: (1) Force balance, blind transmitters, with pneumatic output of 19.6 kPa to 112.9 kPa (2.84 to 16.39 lbs per sq. in.) Absolute pressure High range differential, pressure Gauge pressure Position Differential pressure, flow or liquid level Liquid level or density Repeater Vapour pressure Speed Sanitary liquid level Flow transmitters Consistency (2) Pneumatic receiver-controller only, with pneumatic input signals of 19.6 kPa to 112.9 kPa (2.84 to 16.39 lbs per sq. in.) Pneumatic receiver subpanels Pneumatic receiver controllers on transmiters Pneumatic receiver controllers for automatic control stations Pneumatic receiver batch and multiple auto-selector control Pneumatic receiver single case cascade control systems Pneumatic receiver self contained and gap action floating controllers Pneumatic receiver indicating/recording controllers	Free			205130D	1 /7 /78	30 /9 /85
		Pneumatic receiver auto-selector control system Pneumatic receiver indicating recording control stations Pneumatic receiver ratio controllers Pneumatic receiver computer compatible control systems; Computer set controller pulse-to-air converter Pneumatic receiver differential gap controller Pneumatic receiver single station cascade controller Pneumatic receiver auxilliary units Pneumatic receiver radio stations (3) Pneumatic receiver auxillary instruments with pneumatic input signals of 19.6 kPa to 112.9 kPa (2.84 to 16.39 lbs per sq. in.) Pneumatic receiver computing unit, air operated Pneumatic receiver integrator with some remote counter Pneumatic receiver integrator control system				205132L	1 /7 /78	30 /9 /85