26 JULY

ariff tem	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	Computer set controller pulse-to-air converter	. apparount			
	Pneumatic receiver differential gap controller				
	Pneumatic receiver single station cascade controller				
	Pneumatic receiver auxiliary units				
	Pneumatic receiver radio stations				
	(3) Pneumatic receiver auxiliary instruments with pneumatic				
	input signals of 19.6kPa to 112.9kPa (2.84 to 16.391bs per				
	sq.in.)				
	Pneumatic receiver computing unit, air operated				
	Pneumatic receiver integrator with some remote counter				
	Pneumatic receiver integrator control system (4) Pressure transmitters only indicating and blind, with				
	pneumatic output of 19.6kPa to 112.9kPa (2.84 to 16.39lbs				
	per sq. in.) pressure and relative humidity				
	(5) Recorder to indicators, vertical or horizontal scales,				
	with pneumatic input signals of 19.6kPa to 112.9kPa				
	(2.84 to 16.391bs per sq. in.)				
	(6) Pneumatic signal conditions with pneumatic output				
	signals of 19.6kPa to 112.9kPa (2.84 to 16.391bs per				
	sq.in.)				
	EMF, resistance or current input-to-pneumatic converters				
	Current-to-air positioner				
	(7) Mechanical programme type controllers, not being timers				
	only Controller				
	Controller Set point transmitter				
	Cam set controller				
	Time cam set point transmitter				
	Elapsed time controller				
	(8) Temperature, indicating and non-indicating, for use in				
	industrial processors				
26.90	REQUESTED APPROVAL				
	Pneumatic transmissions:	Teltherm Instruments (NZ) Ltd	99	AK 800127J	VA
	(1) Pneumatic receiver-controller only, with pneumatic	PO Box 52163			
	input signals of 19.6kPa to 112.9kPa (2.84 to 16.391bs	Kingsland			
	per sq.in.) Proumatic receiver indicating controllers	AUCKLAND			
	Pneumatic receiver indicating controllers				
	Pneumatic receiver subpanels Pneumatic receiver control stations				
	Pneumatic receiver control stations 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				
	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 single station cascade controller Pneumatic receiver auxiliary units				
	Pneumatic receiver radio stations				
	(2) Pneumatic receiver auxiliary instruments with pneumatic				
	input signals of 19.6kPa to 112.9kPa (2.84 to 16.391bs per				
	sq.in.)				
	Pneumatic receiver computing unit, air operated				
	Pneumatic receiver integrator with some remote counter				
	Pneumatic receiver integrator control system				
	(3) Pressure transmitters only indicating and blind, with				
	pneumatic output of 19.6kPa to 112.9kPa (2.84 to 16.391bs				
	per sq. in.) pressure and relative humidity (4) Recorder to indicators, vertical or horizontal scales,				
-	(4) Recorder to indicators, vertical or norizontal scales, with pneumatic input signals of 19.6kPa to 112.9kPa				
	(2.84 to 16.391bs per sq. in.)				
	(5) Pneumatic signal conditions with pneumatic output				
	signals of 19.6kPa to 112.9kPa (2.84 to 16.391bs per				
	sq.in.)				
	EMF, resistance or current input-to-pneumatic converters				
	Current-to-air positioner				
	(6) Mechanical programme type controllers, not being timers				
	only				
	Controller Set point transmitter				
	Set point transmitter Cam set controller				
	cam set controller Time cam set point transmitter				
	Elapsed time controller				
03.90.00		Hardware 2000 Ltd	99	AK 800085K	A
403.90.00		PO Box 27-187	55	.m 00000N	n
	APPROVED:	Mt Roskill			
		AUCKLAND			