ELECTRICAL AND ELECTRONIC PRODUCTS SELECTED STATISTICS (1), 1984

SIC(S): (1980) 33 (1970) 16

TABLE E.1.21

	_	CAN	B.C.	ALTA	SASK	MAN	ONT	QUE	NB	NS	PEI	NFLD
۹.	Total establishments (numbers)	1,345	113	51	19	39	766	333	7	15	1	1
3.	Value of manufacturing shipments (thousands \$)	11,632,092	261,149	227,861	104,489	284,854	7.688,098	2,975,163	×	56,361	x	X
С.	Production workers (numbers)	84,544	2,012	1,449	711	1,984	54,438	22,903	x	721	x	X
D.	Production workers hours paid (thousands of hrs.)	176,088	4,116	3,004	1,488	4,461	113,455	47,382	x	1,507	x	x
Ε.	Production workers total wage income (thousands \$)	1,836,117	45,987	34,376	18,520	45,765	1,149,009	524,395	×	12,163	x	х
F.	Manufacturing value added (thousands \$)	6,057,273	156.995	103,510	66,094	178,804	3.826,217	1,670,636	x	35,682	x	X
G.	Value added per person hour paid (\$) (F/D)	34.40	38.14	34.46	44.42	40.08	33.72	35.26		23.68		
Н.	Avg hrly earnings of hourly paid workers (\$)	10.53	12.82	11.89	10.58	10.99	10.38	10.58	9.54	9.03		
l.	Total end-year gross fixed capital stock (millions \$)	7,432.30										
J.	Net profit before direct taxes (millions \$)	808.70										
K,	Total income (millions \$)	13,389.50										
L.	Profit margin (percent) ((J/K)*100)	6.04	NOT AVAILABLE									
M.	Total equity (millions \$)	5,838.00										
N.	Rate of return on equity ((J/M)* 100)	13.85										
Ο.	Net long-term debt (millions \$)	922.10										
P.	Debt equity ratio (O/M)	0.16										

NOTES: SOURCES: (1) Lines A to G are based on the 1980 Standard Industrial Classification (SIC), while H and I are based on the 1970 SIC, and J to P on the 1960 SIC.

An x denotes confidential data which are not available.

Statistics Canada, Manufacturing Industries of Canada: National and Provincial Areas, (Cat. No. 31-203)

Statistics Canada, Corporation Financial Statistics, 1984 (Cat. No. 61-207) Statistics Canada, Employment Earnings and Hours, 1984 (Cat. No. 72-002)

Statistics Canada, Fixed Capital Flows and Stock, 1984 (Cat. No. 13-211)
January 7, 1987

DATE COMPLETED: