CLOTHING INDUSTRIES SELECTED STATISTICS (1), 1984

SIC(S): (1980) 24 (2) TABLE E.1.19

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		CAN	B.C.	ALTA	SASK	MAN	ONT	QUE	NB	NS	PEI	NFLD
Total establishments (numbers)		2,465	73	33	6	93	620	1,615	14	10	1	x
Value of manufacturing shipments (thousands \$)		5,174,915	134,404	93,351	16,683	300.099	1,419.221	3,159,475	×	42, 187	×	×
Production workers (numbers)		97,419	2,587	1,272	362	6,226	28.749	56,808	×	896	x	x
Production workers hours paid (thousands of hrs.)		194,013	5,362	2,552	736	12,542	57,875	112.035	x	1,822	x	×
Production workers total wage income (thousands \$)		1,254,847	34,993	17,353	4,153	75,885	362,841	742,820	x	11,783	x .	×
. Manufacturing val	ue added (thousands \$)	2,684,809	77,051	56,374	9,214	160,268	795, 100	1,554,203	x	25,063	x	x
i. Value added per p	erson hour paid (\$) (F/D)	13.84	14.37	22.09	12.52	12.78	13.74	13.87		13.76		
Avg hrly earnings	of hourly paid workers (\$)											
Total end-year gro (millions \$)	ss fixed capital stock											
Net profit before d	lirect taxes (millions \$)											
. Total income (milli	ons \$)											
. Profit margin (perc	NOT AVAILABLE											
 Total equity (millio 	ns \$)											
 Rate of return on e 	equity {(J/M)* 100)											
). Net long-term deb	t (millions \$)											
. Debt equity ratio (O/M)											
An x denotes confi		ased 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. Itial data which are not available. nces in the composition of the 1970 and 1980 SIC codes the data for each system are shown on different sheets.										
OURCES:	Statistics Canada, Manuf Statistics Canada, Corpo Statistics Canada, Emplo	facturing Industri pration Financial pyment Earnings	ies of Canada: N Statistics, 1984 and Hours, 198	lational and Prov (Cat. No. 61-207 4 (Cat. No. 72-0	rincial Areas, (Ca 7) 02)							
ATE COMPLETED:	Statistics Canada, Fixed January 28, 1987	Capital Flows an	id Stock, 1984 (Cat. No. 13-211)							