PRIMARY TEXTILE INDUSTRIES SELECTED STATISTICS (1), 1985

SIC(S): (1980) 18 (2)

TABLE E.1.18

A. Total establishments (numbers) 215 5 2 0 2 72 126 2 4 2 0 3 3 Value of manufacturing shipments (thousands \$) 2,669,665 15,030 x x x 1,110,083 1,418,564 x 66,019 x 7,760 10,729 x 674 x 7,760 Production workers (numbers) 19,589 127 x x x 7,760 10,729 x 674 x 7,760 Production workers hours paid (thousands of hrs.) 40,732 247 x x x 16,516 21,921 x 1,411 x 1,411 x 1,516 Production workers total wage income (thousands \$) 395,031 2,866 x x 170,803 202,440 x 12,415 x 1,411 x 1,4	_	CAN	B.C.	ALTA	SASK	MAN	ONT	QUE	NB	NS	PEI	NFLD
(thousands \$)	. Total establishments (numbers)	215	5	2	0	2	72	126	2	4	2	0
Production workers hours paid (thousands of hrs.) Production workers hours paid (thousands of hrs.) 40,732 247 x x x 16,516 21,921 x 1,411 x Production workers total wage income (thousands \$) 395,031 2,866 x x 170,803 202,440 x 12,415 x Manufacturing value added (thousands \$) 1,156,695 10,526 x x 540,994 535,742 x 38,382 x 3. Value added per person hour paid (\$) (F/D) 28,40 42,62 x x 32,76 24,44 x 27,20 x H. Avg hrly earnings of hourly paid workers (\$) Total mid-year gross fixed capital stock (millions \$) K. Total income (millions \$) Frofit margin (percent) ((J/K)*100) NOT AVAILABLE NOT AVAILABLE		2,669,665	15,030	×		×	1,110,083	1,418,564	x	66.019	x	
of hrs.) 40,732 247 x x 16,516 21,921 x 1.411 x E. Production workers total wage income (thousands \$) 395,031 2,866 x x x 170,803 202,440 x 12,415 x F. Manufacturing value added (thousands \$) 1,156,695 10,526 x x 540,994 535,742 x 38,382 x G. Value added per person hour paid (\$) (F/D) 28,40 42,62 x x 32,76 24,44 x 27,20 x H. Avg hrly earnings of hourly paid workers (\$) Total mid-year gross fixed capital stock (millions \$) K. Total income (millions \$) K. Total income (millions \$) L. Profit margin (percent) ((J/K)*100) NOT AVAILABLE NOT AVAILABLE	Production workers (numbers)	19,589	127	x		x	7,760	10.729	x	674	×	
(thousands \$) 395,031 2,866 x x 170,803 202,440 x 12,415 x Manufacturing value added (thousands \$) 1,156,695 10,526 x x 540,994 535,742 x 38,382 x 3. Value added per person hour paid (\$) (F/D) 28,40 42,62 x x 32.76 24,44 x 27.20 x H. Avg hrly earnings of hourly paid workers (\$) Total mid-year gross fixed capital stock (millions \$) J. Net profit before direct taxes (millions \$) K. Total income (millions \$) L. Profit margin (percent) ((J/K)*100) NOT AVAILABLE M. Total equity (millions \$)		40,732	247	×		x	16,516	21,921	x	1,411	×	
A Maturacturing value added (modeships \$) 1, 150,653 10,560 X		395,031	2,866	×		×	170,803	202,440	x	12,415	×	
A veg thry earnings of hourly paid workers (\$) Total mid-year gross fixed capital stock (millions \$) Net profit before direct taxes (millions \$) Total income (millions \$) Profit margin (percent) ((J/K)*100) NOT AVAILABLE Rate of return on equity ((J/M)*100)	Manufacturing value added (thousands \$)	1,156,695	10,526	×		x	540,994	535,742	×		x	
Total mid-year gross fixed capital stock (millions \$) Net profit before direct taxes (millions \$) Total income (millions \$) Profit margin (percent) ((J/K)*100) Total equity (millions \$) Rate of return on equity ((J/M)*100)	. Value added per person hour paid (\$) (F/D)	28.40	42.62	×		x	32.76	24.44	x	27.20	x	
(millions \$) Net profit before direct taxes (millions \$) Total income (millions \$) Profit margin (percent) ((J/K)*100) Total equity (millions \$) Rate of return on equity ((J/M)*100)	. Avg hrly earnings of hourly paid workers (\$)											
Total income (millions \$) Profit margin (percent) ((J/K)*100) NOT AVAILABLE Total equity (millions \$) Rate of return on equity ((J/M)*100)												
Profit margin (percent) ((J/K)*100) NOT AVAILABLE Total equity (millions \$) Rate of return on equity ((J/M)*100)	Net profit before direct taxes (millions \$)											
A. Total equity (millions \$) A. Bate of return on equity ((J/M)* 100)	. Total income (millions \$)											
. Rate of return on equity ((J/M)* 100)	Profit margin (percent) ((J/K)*100)						NOT AV	AILABLE				
	I. Total equity (millions \$)											
. Net long-term debt (millions \$)	. Rate of return on equity ((J/M)* 100)											
	. Net long-term debt (millions \$)											

NOTES:

(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.

(2) Because of differences in the composition of the 1970 and 1980 SIC codes the data for each system are shown on different sheets.

SOURCES:

Statistics Canada, Manufacturing Industries of Canada: National and Provincial Areas, 1985 (Cat. No. 31-203)

Statistics Canada, Corporation Financial Statistics, 1985 (Cat. No. 61-207)

Statistics Canada, Employment Earnings and Hours, 1985 (Cat. No. 72-002)

Statistics Canada, Fixed Capital Flows and Stock, 1985 (Cat. No. 13-211)

DATE COMPLETED:

November 10, 1988