41008 SPECIAL STATEMENT ON GALVANIZED SHEET PRODUCTION

JANUARY, FEBRUARY and MARCH, 1939.

listorical File Com 11/1/1/19 Production of galvanized sheets in Canada during January, February and March, 1939, amounted to 9,353 tons. In the previous quarter, output was reported at 12,950 tons and in the first quarter of a year ago at 6,928 tons. BURBAU STATISTICS

Table 1 - PRODUCTION OF GALVANIZED SHEETS IN CANADA, 1927 - 1938.

Year	Net tons	Year	Net tons
			TORANG THE
1927	36,338	1933	32,859
1928	48,785	1934	
1929	63,813	1935	
1930	52,878	1936	51,038
1931	41,720	1937	
1932	27,728	1938	50,375

Table 2 - PRODUCTION OF GALVANIZED SHEETS IN CANADA, BY QUARTERS, 1936 - 1939.

	1936	1937	1938	1939
First quarter Second quarter Third quarter Fourth quarter	9,015 15,396 13,166 13,461	15,534 17,641 17,414 12,289	6,928 16,831 13,666 12,950	9,353
TOTAL FOR YEAR	51,038	62,878	50,375	

Table 3 - IMPORTS INTO CANADA OF "SHEETS, PLATE, HOOP, BAND OR STRIP, COATED WITH ZINC,

	W.C.P.", BY	QUARTERS,	1938 and 1	.939.		
	TOTAL IMPORTS		From UNITED KINGDOM		From UNITED STATES	
	Net tons	\$	Net tons	Ş	Net tons	\$
1938 - First quarter	1,040	101,966	326	31,593	714	70,373
Second quarter	1,682	153,917	599	55,722	1,073	97,150
Third quarter	2,024	180,852	776	71,335	1,248	109,517
Fourth quarter	1,053	100,464	332	29,932	721	70,532
Total for Year	5,799	537,199	2,033	188,582	3,756	347,572
1939 - First quarter	1,803	153,933	126	11,400	1,646	139,277

Table 4 - IMPORTS INTO CANADA OF "SHEETS, PLATES, HOOP, BAND OR STRIP, CORRUGATED, COATED OR NOT", BY QUARTERS, 1938 and 1939.

		IMPORTS	From UNITED KINGDOM			From UNITED STATES	
	Net tons	\$	Net t	ons	\$	Net tons	\$
1938 - First quarter	102	7,325		24	2,176	78	5,149
Second quarter	120	9,041				120	9,041
Third quarter	304	28,578		18	1,555	282	27,023
Fourth quarter	7	828				7	828
Total for Year	533	45,772		42	3,731	487	42,041
1939 - First quarter	267	25,590				126	13,411



Committee on The spirit Delivery

THE RESERVE OF THE PROPERTY OF THE PARTY OF

.......

..........

. . . .

. . . .