

DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

Mr. Barthaffett

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

MC2 Vol.13-No.9 Price 10 cents

STEEL INGOTS

September 1950

Production of steel ingots in Canada during September amounted to 266,997 net tons, an average of 8,900 tons a day compared with a daily average of 7,763 tons in September of a year ago.

Table 1 - Production of Steel Ingots, 1933-1948

Year	Net tons of 2,000 pounds	Year	Net tons of 2,000 pounds
1933	441,346	1941	2,593,512
1934	825,572	1942	2,958,906
1935	1,018,288	1943	2,846,736
1936	1,211,334	1944	2,878,407
1937	1,496,575	1945	2,747,206
1938	1,235,465	1946	2,253,437
1939	1,490,057	1947	2,854,532
1940	2,177,630	1948	3,089,027

Table 2 - Production of Steel Ingots, by Months, 1949 and 1950

	1949		1950			
Month	Monthly total	Daily average	Monthly total	Daily average		
	(Net tons of 2,000 pounds)					
January February March April May June July August September	275,987 249,009 287,885 260,319 283,808 261,476 232,499 241,442 232,882	8,935 8,893 9,286 8,677 9,155 8,716 7,500 7,788 7,763	283,894 251,890 287,719 272,936 283,810 269,816 259,025 275,099 266,997	16 8,874		
Total - Nine Months .	2,325,307	8,518	2,451,186 +5	4,8,978		
October	252,965 253,213 257,883	8,160 8,440 8,319				
TOTAL	3, 089,368	8,464				

Note: The present rated ingot capacity of Canada's steel furnaces is 3,672,500 net tons per annum.

This report was prepared in the Mining, Metallurgical and Chemical Section.

