

5th. Via Mich. Peninsula Ship Ry., Lakes, Niagara Falls Ship Railway and St. Lawrence River.

By Lake Michigan	61	mi. at 15 mi. per hour	4.07 hours.
By Mich. Pen. Ship. Ry.	158½	" 10 " " "	15.85 "
By Lake Erie	252.00	" 15 " " "	16.80 "
By Niagara Falls Ship Ry.	18½	" 10 " " "	1.85 "
By Lake Ontario	146.00	" 15 " " "	9.73 "
By St. Lawrence River	161.37	" 10 " " "	16.14 "
By St. Lawrence Canals	43.63	" 7 " " "	6.23 "
By detention on Mich. Pen. Ship Ry.....			5.50 "
" Niagara Falls Ship Ry.....			1.50 "
" in St. Lawrence Canals.....			13.00 "

Sailing time Chicago to Montreal 90.67 hours.

6th. Via Michigan Peninsula Ship Railway, Lakes, Niagara Falls Ship Canal and St. Lawrence River.

By Lake Michigan	61 miles at 15 mi. per hour	4.07 hrs.
" Mich. Pen. Ship Ry.	158½	" 10 " " " 15.85 "
" Lake Erie	252	" 15 " " " 16.80 "
" Niagara Falls Ship Canal	25	" 10 " " " 2.50 "
" Lake Ontario	139½	" 15 " " " 9.30 "
" St. Lawrence River	161.37	" 10 " " " 16.14 "
" St. Lawrence Canals	43.63	" 7 " " " 6.23 "
By detention on Mich. Peninsula Ship Ry.		5.50 "
" " " Niagara Falls Canal		9.00 "
" " " St. Lawrence Canals		13.00 "

Sailing time Chicago to Montreal..... 98.39 "

RECAPITULATION.

1st. Via Lakes, Hurontario Ship Ry. and St. Lawrence River	hours 93.14
2nd. Via Ottawa Navigation	106.17
3rd. Via Lakes, Welland Canal and St. Lawrence River	126.58
4th. Michigan Peninsula Ship Ry. Lakes, Welland and Niagara Falls Canal, etc.	107.04
5th. Michigan Ship Ry. Lakes & Niagara Falls Ship Ry.	90.67
6th. " Ship Ry. Lakes, Niagara Falls Ship Canal, etc.	98.39

It is necessary to give the following notes for the purpose of ascertaining the correct basis of the cost per ton per mile. On this basis the tables which follow have been prepared :—