

The Export Trade data files are at the HS 8 detail level. If you intend to aggregate at the HS 2 or 4 level, do not sum the quantity field as the quantities within these files are at the HS 8 detail level. If you intend to aggregate at the HS 6 level you must find the Unit of Measure assigned at the HS 8 level from the corresponding Metadata and convert to the Unit of Measure assigned on the HS 6 metadata.

Canadian Trade Data 1 file per year

STATISTICS CANADA
INTERNATIONAL TRADE DIVISION

CANADIAN EXPORT DATA
(Domestic and Re-exports)

EXyyyyymm.txt					
FIELD	SIZE	POSITION	TYPE	DESCRIPTION	
1	4	1- 4	AN	Year	
2	1	5- 5	AN	Export Indicator ('X')	
3	8	6- 13	AN	HS08 Classification code	
4	2	14- 15	AN	Filler ' '	
5	1	15- 15	AN	Filler ' '	
6	3	16- 18	AN	Country of Destination code	
7	1	19- 19	AN	Filler ' '	
8	1	20- 20	AN	Filler ' '	
9	1	21- 21	AN	Filler ' '	
10	2	22- 23	AN	US State of Destination	
11	1	24- 24	AN	Filler ' '	
12	1	25- 25	AN	Filler ' '	
13	2	26- 27	AN	Province of Origin code	
14	1	28- 28	AN	Filler ' '	
15	1	29- 29	AN	Re-Export Indicator	
					'Y' - Yes, re-exports
					' ' - No, domestic

16	1	30-	30	AN	Filler ' '
17	2	31-	32	AN	Month
18	13	33-	45	N	Quantity '9(11)v99'
19	13	46-	58	N	Value (\$CDN) '9(13)'
20	1	59-	59	AN	Filler ' '
21	1	60-	60	AN	Filler ' '
22	1	61-	61	AN	Filler ' '
23	1	62-	62	AN	Filler ' '
24	1	63-	63	AN	Filler ' '
25	1	64-	64	AN	Filler ' '
26	1	65-	65	AN	Filler ' '
27	1	66-	66	AN	Filler ' '
28	1	67-	67	AN	Filler ' '
29	1	68-	68	AN	Filler ' '
30	1	69-	69	AN	Filler ' '
31	1	70-	70	AN	Filler ' '
32	1	71-	71	AN	Filler ' '
33	2	72-	73	AN	Type Code '39'