PPM Top-line Radio Statistics



Toronto CTRL

Broadcast year: Radio Meter 2020-2021

Survey period: May 31, 2021 - August 29, 2021

Demographic: A12+

Daypart: Monday to Sunday 2am-2am

Geography: Toronto CTRL
Data type: Respondent

	May 31, 2021 - August 29, 2021				
	Average Daily Universe: 5,860,000				
Station		Market	AMA (000)	Daily Cume (000)	Share (%)
CBLFM	Toronto CTRL		3.6	109.4	1.6
CBLAFM	Toronto CTRL		32.4	453.9	13.9
CFMJ	Toronto CTRL		3.5	100.5	1.5
CFMZF+	Toronto CTRL		13.8	208.9	5.9
CFNYFM	Toronto CTRL		4.9	217.2	2.1
CFPTFM	Toronto CTRL		0.1	14.8	0.0
CFRB	Toronto CTRL		10.2	174.8	4.4
CFTR	Toronto CTRL		20.9	606.7	9.0
CFXJFM	Toronto CTRL		3.1	154.8	1.3
CFZM+	Toronto CTRL		6.9	111.6	3.0
CHBMFM	Toronto CTRL		20.6	493.4	8.8
CHFIFM	Toronto CTRL		20.7	593.6	8.9
CHUM	Toronto CTRL		0.7	46.4	0.3
CHUMFM	Toronto CTRL		17.6	487.9	7.5
CIDCFM	Toronto CTRL		6.9	234.5	3.0
CILQFM	Toronto CTRL		21.2	410.5	9.1
CINDFM	Toronto CTRL		3.0	130.0	1.3
CINGFM	Toronto CTRL		1.2	70.0	0.5
CJCL	Toronto CTRL		3.7	136.2	1.6
CJRTFM	Toronto CTRL		4.0	99.5	1.7
CKDXFM	Toronto CTRL		4.8	87.1	2.0
CKFGFM	Toronto CTRL		2.5	82.1	1.1
CKFMFM	Toronto CTRL		8.2	416.9	3.5
CKISFM	Toronto CTRL		7.5	330.1	3.2

Spill Station: CINGFM (Toronto/Hamilton)

TERMS

Average Minute Audience (000): Expressed in thousands, this is the average number of persons exposed to a radio station during an average minute. Calculated by adding all the individual minute audiences together and dividing by the number of minutes in the daypart.

Average Daily Cume (000): Expressed in thousands, this is the average number of unique listeners who were exposed to the station for at least one minute during an average day. Calculated by adding the number of unique listeners each day and dividing it by the number of days in the analysis.

Share: Within a central market area, the estimated total hours tuned to that station expressed as a percentage of total hours tuned to Total Encoded Radio.

Average Daily Universe: The average daily universe for the analyzed period. The universe is expressed as daily averages because it changes slightly daily as the intab changes.