

Amateur Radio

6 M Band

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
53.35000	52.35000	VAGGTU	VA3GTU		VA3GTU - Toronto	FM	Ham
53.39000	52.39000	VA3ECT	VA3ECT		VA3ECT - Toronto	FM	Ham

2 M Band

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
144.94000		VE3YYZ	VE3YYZ-C		VE3YYZ D-STAR - Toronto	D-STAR	Ham
145.11000	144.51000	VE3WOO	VE3WOO	82.5 PL	VE3WOO - Toronto	FM	Ham
145.13000	144.53000	VA3GTU	VA3GTU		VA3GTU - Toronto	FM	Ham
145.23000	144.63000	VE3OBN	VE3OBN		VE3OBN - Toronto	FM	Ham
145.37000	144.77000	VE3CTV	VE3CTV		VE3CTV - Toronto	FM	Ham
145.41000	144.81000	VE3TWR	VE3TWR	103.5 PL	VE3TWR - Toronto	FM	Ham
146.74500	146.14500	VA3RTC	VA3RTC	136.5 PL	VA3RTC - Toronto	FM	Ham
146.94000	146.34000	VE3TOR	VE3TOR		VE3TOR - Toronto	FM	Ham
146.98500	146.38500	VE3SKY	VE3SKY	103.5 PL	VE3SKY - Toronto	FM	Ham
147.27000	147.87000	VE3TNC	VECTNC		VE3TNC - Toronto	FM	Ham

1.25 M Band

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag	l
224.30000	222.70000	VA3WHQ	VA3WHQ		VA3WHQ - SSPBD Network	FM	Ham	

70 cm Band

DMR-MARC repeaters listed at DMR Ontario Amateur Repeater Network .

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
442.17500	447.17500	VA3UKW	VA3UKW		VA3UKW - Toronto	FM	Ham
442.37500	447.37500	VA3GTU	VA3GTU		VA3GTU - Toronto	FM	Ham
442.60000	447.60000	VE3CAY	VE3CAY		VE3CAY - Toronto	FM	Ham
442.65000	447.65000	VA3GTU	VA3GTU		VA3GTU - Toronto	FM	Ham
442.70000	447.20000	VE3YYZ	VE3YYZ-B		VE3YYZ D-STAR - Toronto	D-STAR	Ham
442.75000	447.75000	VE3WOO	VE3WOO		VE3WOO - Toronto	FM	Ham
442.77500	447.77500	VA3GTU	VA3GTU		VA3GTU - Etobicoke	FM	Ham
442.80000	447.80000	VA3GTU	VA3GTU		VA3GTU - Etobicoke	FM	Ham
442.97500	447.97500	VA3GTU	VA3GTU		VA3GTU - Toronto	FM	Ham
443.02500	448.02500	VA3SCR	VA3SCR		VA3SCR - Toronto	FM	Ham
443.05000	448.05000	VE3YYZ	VE3YYZ	103.5 PL	VE3YYZ - Toronto	FM	Ham
443.10000	448.10000	VE3SKI	VE3SKI		VE3SKI - Toronto	FM	Ham
443.12500	448.12500	VE3RAK	VE3RAK		VE3RAK - Toronto	FM	Ham
443.32500	448.32500	VE3VOP	VE3VOP		VE3VOP - Toronto	FM	Ham
443.35000	448.35000	VE3RTC	VE3RTC		VE3RTC - Scarborough	FM	Ham
443.50000	448.50000	VE3NIB	VE3NIB		VE3NIB - Toronto	FM	Ham
443.65000	448.65000	VE3NOR	VE3NOR		VE3NOR - Toronto	FM	Ham
443.75000	448.75000	VA3GTU	VA3GTU		VA3GTU - Scarborough	FM	Ham
443.82500	448.82500	VA3TVB	VA3TVB		VA3TVB - Scarborough	FM	Ham
443.90000	448.90000	VE3OBN	VE3OBN	127.3 PL	VE3OBN - Toronto	FM	Ham
444.40000	449.40000	VE3TWR	VE3TWR	103.5 PL	VE3TWR - Toronto	FM	Ham
444.45000	449.45000	VA3BMI	VA3BMI		VA3BMI - Toronto	FM	Ham
444.47500	449.47500	VE3URU	VE3URU		VE3URU - Toronto	FM	Ham
444.77500	449.77500	VA3ATL	VA3ATL	110.9 PL	VA3ATL - Toronto	FM	Ham
444.85000	449.85000	VE3UKW	VE3UKW		VE3UKW - Toronto	FM	Ham

23 cm Band

Frequency Input Callsign Display Tone Description Mode Tag	
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1250.00000		VE3YYZ	VE3YYZ-AD	VE3YYZ-AD D-STAR	D-STAR	Ham
1284.00000	1272.00000	VA3GTU	VA3GTU	VA3GTU - Toronto	FM	Ham
1285.00000	1273.00000	VE3VGA	VE3VGA	VE3VGA - Toronto	FM	Ham
1287.50000	1275.50000	VE3YYZ	VE3YYZ-A	VE3YYZ-A D-STAR	D-STAR	Ham

City Wide

Fire Services - South Command

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
868.12500			TFS S FG 1	293 NAC	South Fireground 1	P25	Fire-Tac
868.25000			TFS S FG 2	293 NAC	South Fireground 2	P25	Fire-Tac
868.52500			TFS S FG 3	293 NAC	South Fireground 3	P25	Fire-Tac
868.73750			TFS S FG 4	293 NAC	South Fireground 4	P25	Fire-Tac
868.80000			TFS S FG 5	293 NAC	South Fireground 5	P25	Fire-Tac
868.98750			TFS S FG 6	293 NAC	South Fireground 6	P25	Fire-Tac

Fire Services - North/East/West Command

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
868.20000			TFS NEW FG 1	293 NAC	North East West Fireground 1	P25	Fire-Tac
868.30000			TFS NEW FG 2	293 NAC	North East West Fireground 2	P25	Fire-Tac
868.42500			TFS NEW FG 3	293 NAC	North East West Fireground 3	P25	Fire-Tac
868.47500			TFS NEW FG 4	293 NAC	North East West Fireground 4	P25	Fire-Tac
868.66250			TFS NEW FG 5	293 NAC	North East West Fireground 5	P25	Fire-Tac
868.85000			TFS NEW FG 6	293 NAC	North East West Fireground 6	P25	Fire-Tac

Fire Services - Back Up

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
867.73750			TFS B/U CW	162.2 PL	Citywide	FM	Fire-Tac
867.46250			TFS B/U S	107.2 PL	South Command	FM	Fire-Tac
866.23750			TFS B/U N	131.8 PL	North Command	FM	Fire-Tac
867.11250			TFS B/U E	118.8 PL	East Command	FM	Fire-Tac
867.26250			TFS B/U W	146.2 PL	West Command	FM	Fire-Tac

Toronto Transit Commission

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
412.03750	417.03750	Multiple	TTC Surf Ch1	136.5 PL	Surface Ch.1 Transit Control	FM	Transportation
412.06250	417.06250	Multiple	TTC Surf Ch2	203.5 PL	Surface Ch.2 Wheel-Trans	FM	Transportation
412.11250	417.11250	Multiple	TTC Surf Ch3	136.5 PL	Surface Ch.3	FM	Transportation
412.58750	417.58750	Multiple	TTC Surf Ch4	136.5 PL	Surface Ch 4	FM	Transportation
412.61250	417.61250	Multiple	TTC Surf Ch5	136.5 PL	Surface Ch.5 Streetcars	FM	Transportation
413.18750	418.18750		TTC Surf Ch6	136.5 PL	Surface Ch.6 Subway/SRT Yard	FM	Transportation
418.58750			TTC Surf Ch7	156.7 PL	Surface Ch.7 Subway Maintenance	FM	Transportation
151.92500		Multiple	TTC Maint		Streetcar Maintenance of Way	P25	Transportation
406.11250			TTC Sec Simp	136.5 PL	Security Simplex	FM	Security
412.18750	417.18750	XJM964	RT Yard	136.5 PL	RT Yard	FM	Transportation
412.96250	417.96250	XJM963	RT Line	136.5 PL	RT Line	FM	Transportation

TTC - CIS

CIS (Communications and Information System) Radio System: a voice system used for buses and streetcars only (listed by TTC divisional area channel number). This system uses Bell Mobility Cellular network for backup in the event of UHF voice system failure.

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
423.50000	428.50000		CN Tower	CSQ	22 - CN Tower	FMN	Transportation
423.63750	428.63750	хЈМ983	Finch	CSQ	33 - Finch	FMN	Transportation
423.66250	428.66250	ХЈМ987	Arrow	CSQ	35 - Arrow	FMN	Transportation
423.67500	428.67500	ХЈМ990	Malvern	CSQ	36 - Malvern	FMN	Transportation

Toronto County, ON Radio Reference

423.68750	428.68750	ХЈМ985	Hillcrest	CSQ	37 - Hillcrest	FMN	Transportation
423.70000	428.70000	XJL849	Greenwood	CSQ	38 - Greenwood	FMN	Transportation
423.71250	428.71250	хЈМ990	Wilson	CSQ	39 - Wilson	FMN	Transportation
423.72500	428.72500	ХЈМ985	Pharmacy	CSQ	40 - Pharmacy	FMN	Transportation
423.73750	428.73750	хЈМ989	Shipp	CSQ	41 - Shipp	FMN	Transportation
423.75000	428.75000	хЈМ984	Birchmount	CSQ	42 - Birchmount	FMN	Transportation
423.76250	428.76250	XJM988	Davisville	CSQ	43 - Davisville	FMN	Transportation

Correctional Facilities

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
411.73750			TEDC	141.3 PL	Toronto East Detention Centre	FM	Corrections

Hatzoloh Toronto

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
451.43750	456.43750	VFP257	Hatzoloh EMS	103.5 PL	Dispatch	FM	EMS Dispatch

Event Medical Services

- Emergency Medical Service Procedures at Air Canada Centre, Rogers Centre, Ricoh Coliseum, Molson Amphitheatre and the GM Centre in Oshawa
- Service both Professional and Amateur Sporting and Entertainment Events

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
172.59000			Spectrum EMS	131.8 PL	Spectrum Event Medical Services	FM	EMS-Talk
172.98000			Spectrum EMS	131.8 PL	Spectrum Event Medical Services	FM	EMS-Talk
451.78750			Spectrum onsit	179.9 PL	Spectrum Event Medical Services - on site	FM	EMS-Tac

Toronto Hydro Electric System

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
413.53750	418.53750		Underground	023 DPL	Toronto Hydro Electric System - Underground	FM	Utilities

Ontario Power Generation

Frequency	Input	Callsign	Display	Tone	Description	Mode	Tag
410.83750	415.83750		OPG 800 Kip	94.8 PL	OPG - 800 Kipling Avenue	FMN	Utilities