# AC+T

### Programming Standard \ Nov 5 2008

Channel	RX	"I"X	Tone TX/RX	Owner
1	455.88			AB OPEN
2	170.61 173.37	170.61 173.37	<b>5210.7</b>	AB OPEN
3	164.28	<b>16</b> 5.96	····	C BAND SUNCOR
4	163.59	162.842		M BAND SUNCOR

Make sure that any M1225 radios have been modified so that they will detect tone.

AC + T has changed what they wanted programm ed into there radios Oct 2008, then they c they changed back to this original 4ch codepluig.

The old programming that they wanted was:

× Ch1 170.61 tx/rx - Suncer. AURORA SINPLEX CEOL

x Ch2·173.37 tx/rx → ×

CH 1

Model Number: M50KNF9AA3AN Serial Number: 019TFQC635

# **Conventional Personalities**

CH 2

ACST

AURORA

### **Conventional Personalities**

	CILI	U
Position	1	2
Channel Bandwidth (kHz)	25	25
Sean List	None	None
Auto Scan	N/A	N/A
Companding Mode	Disabled	Disabled
Allow Talkaround	N/A	N/A
Receive Only	Disabled	Disabled
Emphasis Selection	De-Emphasis and Pre-Emphasis	De-Emphasis and Pre-Emphasis
Squelch Setting	Normal	Normal
Phone System	None	None
Option Board	Disabled	Disabled
Option Board Configuration Index	x N/A	N/A
Data Revert Channel	CNV CH I	CNV CH 1
Receive		
Rx Frequency (MHz)	170.610000	173.370000
Rx Squelch Code Type	CSQ	TPL
Rx DPL Code (octal)	N/A	N/A
Rx DPL Invert	N/A	N/A
Rx TPL Freq (Hz)	N/A	210.7
Rx TPL Code	N/A	M2
Rx Signaling System	None	None
TPL/DPL Required for Data	N/A	N/A
Signaling Squelch	N/A	N/A
Unmute/Mute Rule	N/A	Std Unmuting, Std Muting
Rx Reference Frequency (MHz)	Default	Default
Transmit		
Tx Frequency (MHz)	170.610000	173.370000

CSQ Tx Squelch Code Type N/A Tx DPL Code (octal) Tx DPL Invert N/A N/A Tx TPL Freq (Hz) N/A Tx TPL Code Tx Signaling System None Power Level High vox Disabled

60 Time-Out Timer (sec) Time-Out Timer Delay (sec) Tx Reference Frequency (MHz) Default N/A Tx DPL Turnoff Code Tx TPL Reverse Burst N/A **Busy Channel Lockout** Disabled TPL N/A N/A 210.7 M2 None High Disabled 60 0 Default N/A

Standard

Disabled

Version 3.1 MOTOROLA Radio Service Software Ver Model Number: M33DGC90E2AA Serial Number: 869FBS2968 Date and Time: 2003-04-04 1:53:09 PM

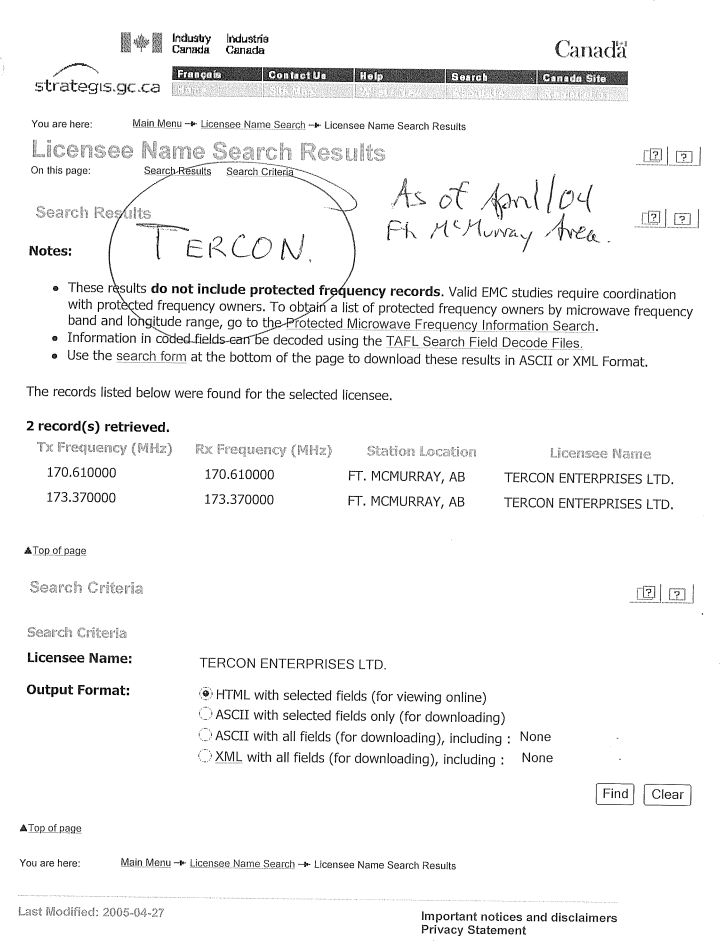
Mode Report (Summary of all Modes defined in this radio)

X-PAND  Unchecked Unchecked Unchecked
CHANNEL SPACING  20/25/30 20/25/30 20/25/30
POWER
SYS None None None
SIG RX None N None N None N None N
I   d   zzzz
TX SQUELCH NAME CODE CSQ TPL 210.7 CSQ CSQ CSQ
NAME CSQ CSQ CSQ
SQUELCH E CODE
NAME CSQ CSQ CSQ CSQ
FREQUENCY RX TX TX 155.88000 155.88000 173.37000 173.37000 164.28000 165.96000 163.59000 162.84000
MODE # ALIAS  01 01 02 02 03 03 04 04

- ( ) V C C

100 CMC

4



Last Modified: 2008-05-13

INC. BOX 5220 STN. A 4800750 168.120000 168.120000 SEE FREQUENCY ACE CONSTRUCTION COMPANY **CONDITIONS** INC. BOX 5220 STN. A ACE CONSTRUCTION COMPANY 4800750 173.370000 SEE FREQUENCY 173.370000 **CONDITIONS** INC. BOX 5220 STN. A ▲Top of page Search Criteria Search Criteria Licensee Name: ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A **Output Format:**  HTML with selected fields (for viewing online) ASCII with selected fields only (for downloading) O ASCII with all fields (for downloading), including: None ○ XML with all fields (for downloading), including: None Find Reset ▲Top of page Main Menu → Licensee Name Search → Licensee Name Search Results You are here:

Canada http://strategis.gc.ca

Important notices and disclaimers

**Privacy Statement** 

https://sd.ic.gc.ca/pls/engdoc\_anon/web\_search.licensee\_name\_results?output\_format=1&... 5/13/2008

Canada





Français ContactUs Help Search Canada Site
Home Site Map Whate New About Us Registration

You are here:

Main Menu → Licensee Name Search → Licensee Name Search Results

### Licensee Name Search Results

Industrie

On this page:

Search Results Search Criteria

### Search Results



### Notes:

- These results **do not include protected frequency records**. Valid EMC studies require coordination with protected frequency owners. To obtain a list of protected frequency owners by microwave frequency band and longitude range, go to the <a href="Protected Microwave Frequency Information Search">Protected Microwave Frequency Information Search</a>.
- NEW Data from unsubmitted microwave applications is no longer available in the search results. Search results do include data on new, pending microwave stations that have been submitted and are under study.
- Information in coded fields can be decoded using the TAFL Search Field Decode Files.
- Use the <u>search form</u> at the bottom of the page to download these results in ASCII or XML Format.

The records listed below were found for the selected licensee.

### 12 record(s) retrieved.

Tx Frequency (MHz)	Rx Frequency (MHz)	Station Location	Licensee Name	Licence Number
153.260000	153.260000	CALGARY ALBERTA- 5720 4 STREET SE	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	706104
153.260000	153.260000	PROVINCE OF ALBERTA	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	94483
153.260000	153.260000	PROVINCE OF ALBERTA	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	429312
153.260000	153.260000	SEE FREQUENCY CONDITIONS	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	4800750
157.740000	152.480000	CANADA WIDE	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	481808
157.740000	152.480000	CANADA WIDE	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	500686
168.120000	168.120000	CANADA WIDE	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	481808
168.120000	168.120000	CANADA WIDE	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	500686
168.120000	168.120000	PROVINCE OF ALBERTA	ACE CONSTRUCTION COMPANY INC. BOX 5220 STN. A	94483
168.120000	168.120000	PROVINCE OF ALBERTA	ACE CONSTRUCTION COMPANY	429312

May 2008

Company Code 80011610 Licensee # 94483

# ACE Const

	Channel	Alias	Transmit	Receive	PL	Use	
1			140 480	140 400	41	Q O .	Electric
1				140.400			
2			153.260	153.260			

MOTOROLA Radio Service Software Radius SM120 VersionR05.00.00

22 Jul 04 14:48

Model:

M33DGC20C2\_\_\_

Coded Squelch

Serial:

682FZC7876

25 W High Band

PRINT: MODE (SUMMARY)

		DE AME	FREQ RX	UENCY TX	RX S NAME	QUELCH CODE	TX SONAME	QUELCH CODE	PHONE	SIG S RX	YS TX
#8	01	01	165.66000	168.99000	TPL	131.8	TPL	131.8	N/A No	ne None	Disabled
1900	P 02	02	165.66000 173.37000	173.37000	TPL	210.7	$\mathtt{TPL}$	210.7	N/A No	ne None	Disabled
C	03	03	164.28000	165.96000	CSQ	N	CSQ	N	N/A No	ne None	Disabled
M	04	04	163.59000	162.84000	CSQ	N	CSQ	N	N/A No	ne None	Disabled

Serial No: 103TCLG845, Model Num: AAAAM25KHC9AA1AN

GENERAL RADIO INFORMATION:

Serial # : 103TCLG845 Radio Firmware Version # : R05.02.00

ACTT

Model # : AAAAM25KHC9AA1AN

ZONE SUMMARY: \_\_\_\_\_

Total Zones Programmed: 1

Conventional Zones: 1 LTR Zones: 0

ZONE DETAIL:

Zone 1: Per Asgnmt 1

Zone Protocol: Conventional

Channel Information: \_\_\_\_\_

Channel 1

Alias: N/A TxSquelch: CSQ Phone: N/A TxFreq: 155.88000 Chan.Bwth: 25 Power: High

RxFreq: 155.88000 Talkaround: N/A Expan. Type: Disabled

RxSquelch: CSQ Vox: No Scan: No

Channel 2

Alias: N/A TxSquelch: TPL, M2, 210.7 Phone: N/A TxFreq: 173.37000 Chan.Bwth: 25 Power: High

RxFreq: 173.37000 Talkaround: N/A Expan. Type: Disabled

RxSquelch: TPL, M2, 210.7 Vox: No Scan: No

Channel 3

Alias: N/A TxSquelch: CSQ Phone: N/A TxFreq: 165.96000 Chan.Bwth: 25 Power: High Expan. Type: Disabled RxFreq: 164.28000 Talkaround: No

RxSquelch: CSQ Vox: No Scan: No

Channel 4

Alias: N/A TxSquelch: CSQ Phone: N/A TxFreq: 162.84000 Chan.Bwth: 25 Power: High Suncol.

Expan. Type: Disabled RxFreq: 163.59000 Talkaround: No

RxSquelch: CSQ Vox: No Scan: No

CONVENTIONAL BUTTONS INFORMATION:

\_\_\_\_\_

Mobile Key Buttons: \_\_\_\_\_\_

Channel Buttons

Button 3 \_\_\_\_\_\_ \_\_\_\_\_

Button 1: Channel Select 1 Short: Channel Select 3

Button 2: Channel Select 2 Long: Unassigned

Button 4: \_\_\_\_\_

Short: Channel Select 4

Long: Unassigned

Programmable Buttons: