

# marcOgram



Official Publication of The Montreal Amateur Radio Club Inc. Box 53047 - RPO Dorval, Dorval Quebec H9S 5W4

A MARC Monthly Newsletter

Volume 52, Number 7 April 2007

## *Next meeting - Wednesday 25 April 2007*

Ragchew and Fleamarket: 19:30 Club meeting: 20:00

*St. Ignatius of Loyola Parish Church*

4455 West Broadway (corner of Terrebonne) in N.D.G. - Montreal

(Please enter by the back door)



**RADIO AMATEUR FLEAMARKET**  
Saturday 21st April  
Royal Canadian Legion, Lasalle  
**Year 2007**  
It's our 75<sup>th</sup> Anniversary  
**MARC NEWS**

**See page 8 for the logo contest winner**

## A Word from The President

Hello,

There is a rumour going around that it is spring. It must be true because as I write this the hamfest is but a week away and we have been having good weather even if I ignore the snow which is presently outside my window as I write this.

No doubt the spring weather will return and with it hopes of summer to follow. The April meeting is approaching and I hope to see you all there and also that you will be helping with one of the events which will be taking place this spring and summer. In particular we will be helping with a station in early June at the Shriners Hospital which will be a great opportunity to show off amateur radio to the patients and their families but also to visiting members of the Shriners. You'll find information about this elsewhere in the MarcOgram.

In the mean time enjoy our rather interesting weather and I'll see you all at the meeting.

73 de Jim.

### DIRECTORS

**President:** James R. Hay, VE2VE  
514-697-7205  
[jrhay@HayA.qc.ca](mailto:jrhay@HayA.qc.ca)

**Vice President:** Sheldon Werner, VA2SH  
[va2sh@rac.ca](mailto:va2sh@rac.ca)

**Secretary:** Paul MacDougall, VA2YQ  
[va2yq@marc.ca](mailto:va2yq@marc.ca)

**Treasurer:** Vernon Ikeda, VE2MBS  
514-684-7944  
[ve2mbs@rac.ca](mailto:ve2mbs@rac.ca)

### Directors:

**Craig Brander, VE2YGK**  
[craigyl@total.net](mailto:craigyl@total.net)

**Earl Paris, VE2ESP 514-524-4633**

**Bob Paknys, VE2JBP**  
[ve2jbp@rac.ca](mailto:ve2jbp@rac.ca)

**Nicholas Kalantris, VE2WPT**  
[ve2wpt@videotron.ca](mailto:ve2wpt@videotron.ca)

**John Grow, VE2EQL**  
[jgrow@sympatico.ca](mailto:jgrow@sympatico.ca)

**Ron Campbell, VA2RJC**  
[va2rjc@videotron.ca](mailto:va2rjc@videotron.ca)

**Club Call Sign: VE2ARC**

**Club Website: <http://www.marc.qc.ca>**

**Club Email: [ve2arc@rac.ca](mailto:ve2arc@rac.ca)**

### Repeaters

**VE2BG 147.06 MHz (+)**

*Owned and operated by Montreal Amateur Radio Club. Located on the Point Claire water tower.*

**VE2RED 147.27 MHz (+)**

*Owned and operated by the Montreal Amateur radio Club.*

**VE2RJS 449.975 MHz (-)**

*Owned by the Montreal Amateur Radio Club and operated by the Cote St. Luc Amateur radio Association.*

### Meetings of the Board of Directors

Meetings of the Board of Directors are open to any member to attend. Board meetings are held on the first Wednesday of the month (Sept. to June) at 7:30 PM at the Montreal Association for the Blind, 7000 Sherbrooke St. West.

Should you wish to attend one of the meetings you are welcome. Just speak to one of the directors before-hand to make certain that the meeting has neither been cancelled, nor the location changed.

The MarcOgram is published nine times per year on the second to last Wednesday of September through June, excepting December, by the Montreal Amateur radio Club. Advertising and copy deadline is one week prior to publication.

### Editor

Ron Campbell, VA2RJC  
[va2rjc@videotron.ca](mailto:va2rjc@videotron.ca)

Tel: 514-767-2804

### Annual Fees are:

GeneralMembers...	\$25.00
Associate Members	\$25.00
White cane members	\$15.00
Family members (per family)	\$30.00

The membership year runs from September 1 to August 31. Membership received on or after June 1 commences immediately and extends through the subsequent membership year - covering a period of up to fifteen months.

Articles published in the MarcOgram may be reproduced providing credit is given to the original author and the Montreal Amateur radio club.

The opinions expressed herein are, unless otherwise stated, solely those of the authors concerned, and not those of the Club, the Directors or members and do not represent the policy of the Club.

### NOTICE

#### Announcement Regarding the Jay Challenge

I have just been informed that there will not be a 3 day event this year but the mountain marathon on the Saturday the 28th is on.

Dan, the organizer, would like us to participate on this like on the 3 previous years and we will have the use of the condos for the Friday night.

Dan will be phoning me when he gets back from a trip he is on and will give me all the latest news on this change.

Raymond Faguy, VA2RY

**75<sup>th</sup>. Anniversary Fundraiser WE NEED YOUR SUPPORT**

In order for MARC reach some of it's goals, the BOD have decided to attempt to increase the advertising in the marcOgram newsletter. The rates are as follows:

Business card	\$ 5.00 per issue	Quarter page	\$ 7.00 per issue
Half page	\$12.00 per issue	Full page	\$20.00 per issue

The "Marcogram" from September to May, which is eight issues. This year we added June, which becomes a free month. So we actually publish nine issues. We have a list distribution of about 200 persons. A business card placed for 8 issues would only be \$ 40.00. We are asking for all members to try and contribute either via a donation, or asking a friend or family who has a business to place an ad.

**From the Editor's Desk**

**Is the weather changing and will there be greater needs for our services?**

After reading the ARRL bulletin regarding how many Amateur Radio volunteers in New Mexico came into action on Friday March 23, when nasty weather threatened eastern New Mexico and which eventually spawned 13 tornados.

I believe with all the recently publicity on climate change and with the scientific community supporting this outlook, our services **will be** required. Perhaps we should take lessons from our southern cousins who seem to be experiencing an early warning to such eventualities.

Personally, I feel, that Canadian Radio Amateurs in general feel that we here in the northland will be exempt from any major disastrous weather patterns. If that is the case, then we should look only to Europe who have experienced some strange and devastating weather patterns in the last couple of years,

But then, we're volunteers so it's probably not really essential that we involve ourselves with such future thinking, we have politicians and bureaucrats for that...or do we??? If your interested in the subject of climate change go to "wikipedia" or "the David Suzuki Foundation" websites. There's plenty to read.

Just your editor providing some personal thoughts.

**Broadcast of Podcast..**

Ok, I know I was supposed to have the first edition produced by the end of this month, in-fact I hoped it would coincide with this issue of the marcOgram. But, here it comes - I've been really over involved with other activities. Apart from the increased size of this newsletter with additional advertising, I'm also trying to have available by the Hamfest date, the Anniversary Calendar, plus some MARC publicity material. On top of this, my recent health problems have required me to make numerous visits to the local crankenhouse which as you know can be very time consuming.

Anyhow, starting April 23, I'm taking two weeks RnR to some sunny shores and will carry my faithful Mac notebook and from their I'll endeavor to finalize the podcast. Look for notification at the MARC website and take it from there.

**Hamfet Harriers**

Just one additional note. At the ham-fest, I will be set up with my recording facilities, so if any of you would like to


drop by the MARC Publicity table and maybe participate in a short interview.

*That's It - Your editor  
Rjcam the video-ham.  
VA2RJC*

**Club Activities - Monthly Meetings**

Club meetings are held on the last Wednesday of the month. The meetings will be held in the Lounge which is the rearmost door on the South side of the unless we have reason to hold it in the Parish Hall which is the first door on the South side of the building. An informal flea-market and ragchew session starts at 19:30 with the formal meeting starting at 20:00. STM buses 51, 162, and 105 stop nearby.


**dvcam-ham productions**



**Ronald J. Campbell, VA2RJC**

**Editor - marcOgram**

**Podcast and Video Production**



**va2rjc@videotron.ca**  
**Tel: 514-767-2804**

## Submissions for entry into marcOgram

For submissions of text only it is preferable that you send as a ".txt" file, however, MS Word is acceptable.

For pictures please use "jpg" format with maximum size 400 x 240. Where possible use at least 240 dpi.

For clip art if possible use "gif". Maximum size 480 x 340 pix. This will give a picture size of approximately 8 Kb.

Contact me at:

[va2rjc@videotron.ca](mailto:va2rjc@videotron.ca)

Home Tel: 514-767-2804  
Snail mail: Ron Campbell, 201 Du Club Marin, Apt. 209, Verdun, QC. H3E 1T4

## OPERATORS WANTEDS

### Canadian Scout Jamboree 2007 July 23 to Aug 1 2007

At Camp Tamaracouta in the beautiful Laurentians

There will be an HF Station, a VHF security net, demonstrations of ham radio and small construction projects for the scouts. This is a very worthwhile public service project for Montreal area hams and promises to be a lot of fun as well.

If you are available for any of the days between the dates above, please contact one of the following by email: VA2BGT at [bgtljt@sympatico.ca](mailto:bgtljt@sympatico.ca), VE2JT at [markmacpherson009@sympatico.ca](mailto:markmacpherson009@sympatico.ca), or VE2FGL at [ve2fgl@excite.com](mailto:ve2fgl@excite.com), or drop a note to CHARC, PO Box 528, Hemmingford QC, J0L 1H0



## Special Event Station – Montreal Shriners Hospital June 1<sup>st</sup>. to June 4<sup>th</sup>.

Arrangements have been made to set up a portable HF to VHF station at the Montreal Shriners Hospital. The beginning of June makes it easier to set up portable antennas, walk about, and enjoy the finer weather. We will be operating HF to 2 meters. We have a special Shriner's QSL card and we are looking into the possibilities of creating a contact certificate, available to amateurs who make a small donation to the Montreal Shriners hospital. This is the co-operation between the Kartem Radio Club and the Montreal Amateur Radio Club for the 75th Anniversary.

We plan on installing the antennas a few days before the special event station starts, so all we have to do is hook up the radio equipment.

We will need help

1. Operators to man the station for 2 to 3 hour shifts. There will be no evening operations.
  2. 100 to 150 ft. of Coax (2 rolls), one for HF and one for VHF antennas.
- For more information, please contact:

John Grow VE2EQL  
[jgrow@sympatico.ca](mailto:jgrow@sympatico.ca)


Web Links:

<http://www.webruler.com/shriners/karnak.htm>

<http://www.shrinershq.org/Hospitals/Canada/>

## Kartem Radio Club Presentation

At the last MARC meeting, we were visited by Robert Gauthier, VE2DEW and his YL "Marlies". Bob gave a small update on what the purpose of the Kartem Radio Club. The Kartem Foundation is a Shrine Organization that owns and provides all the financial support for the Montreal Shriners Hospital. The Karnak Shriners is one of many hundreds of Temples that support the Shriner Hospitals around the world. Within Quebec, Ontario, and Eastern United States, there are hundreds of Shriners who are also Amateur Radio operators. The Kartem Radio Club is an informal network of hams. It does not have its own status, but operates under the Kartem Foundation charter. The MARC has been working with the Kartem Foundation and the Montreal Shriners Hospital for the installation of the VE2RED repeater site.



Tél.: +1 (514) 745-7550  
Fax: +1 (514) 745-7553  
e-mail: [info@cigentec.com](mailto:info@cigentec.com)  
web: [www.cigentec.com](http://www.cigentec.com)

**John H. Grow**

4511 Dobrin  
St-Laurent, QC  
Canada H4R 2L8

Battery Chargers &  
DC Power Systems  
Chargeurs d'accumulateurs &  
Systèmes d'énergie CC.

## From the ARRL

### SPECIAL EVENTS TO COMMEMORATE 95TH ANNIVERSARY OF TITANIC TRAGEDY

Several Amateur Radio special event operations are scheduled to mark the 95th anniversary of the sinking of the RMS Titanic. The "unsinkable" White Star Line passenger vessel was on its maiden voyage from Liverpool, England, to New York City when it struck an iceberg and sank early on April 15, 1912. More than 1500 people perished, while some 700 passengers in 19 lifeboats were rescued by the RMS Carpathia, whose radio operator copied the frantic distress call (the still common "CQD" signal, possibly coupled with the then-new "SOS") transmitted by MGY radio operator Jack Phillips as the Titanic foundered.

#### Special event W0S

<<http://www.wzeros.com>> (for "White Star Line") will be on the air from the Titanic Museum in Branson, Missouri, commencing at 1300 UTC on Saturday, April 14, and concluding at 2400 UTC on Sunday, April 15. Members of the Nixa Amateur Radio Club and the Southwest Missouri Amateur Radio Club (SMARC) will be among those at the helm of W0S. Icom has loaned Amateur Radio equipment for the special event.

Look for W0S on or around: SSB, 3.860, 7.260 and 14.260 MHz; CW, 3.560, 7.060 and 14.060 MHz. Operators will be listening 2 kHz up for calls.

Visitors are welcome. E-mail the Nixa club for more information

<[titanichams@wzeros.com](mailto:titanichams@wzeros.com)>. In conjunction with the W0S operation, GB2MGY will be on the air from Belfast, Northern Ireland.

In Titanic wireless operator Jack Phillips' home town of Godalming, England, members and guests of the Wey Valley Amateur Radio Group <<http://www.weyvalleyarg.org.uk>> will run special event station GB95MGY. Operation will begin at 1000 UTC on April 14 and continue through 0547 UTC on April 15, the time the Titanic sank. After a short radio silence, operation will continue until April 16 at 0547 UTC. The special event will celebrate Phillips' heroism. The 25-year-old radio operator went down with the ship.

GB95MGY will operate CW only on all HF bands, 80 through 15 meters, 15 kHz up from the band edge, and will QSL all contacts (QSL via the bureau). For more information, contact Michael Shortland, G0EFO <[michaelgs@dls.pipex.com](mailto:michaelgs@dls.pipex.com)>.

Special event station W1MGY will be on the air from the Titanic Historical Society Museum in Indian Orchard, Massachusetts. Operation will concentrate on 40 and 20 meters April 14 from 1400 UTC until 2030 UTC, although W1MGY may be on the air at other times, bands and modes throughout the 95th anniversary weekend.

Look for W1MGY on or around: CW, 3.533, 7.033, 14.033, 18.099, 21.033 and 28.033 MHz; SSB, 3.860, 7.260, 14.260, 18.160, 21.360 and 28.336 MHz, conditions permitting.

To schedule a contact with W1MGY, contact Dave Isham, KB1MU <[kb1mu@charter.net](mailto:kb1mu@charter.net)>, indicating a preferred date, time, and frequency. Include an SASE with QSL requests to Titanic Historical Society, W1MGY, PO BOX 51053, Indian Orchard, MA 01151-0053 USA.➤

### HAM RADIO READINESS PROVIDES SAFETY MARGIN IN NEW MEXICO TORNADO OUTBREAK

Dozens of Amateur Radio volunteers in New Mexico did what they do best Friday, March 23, when nasty weather threatening eastern New Mexico eventually spawned 13 tornados, from Tatum to Logan. A day before the storms, SKYWARN Coordinator and National Weather Service (NWS) meteorologist Keith Hayes, KC5KH, at the Albuquerque NWS office (WX5ABQ) warned New Mexico's Amateur Radio Emergency Service (ARES) district emergency coordinators and county emergency managers of the potential for severe weather. ARES teams and SKYWARN weather spotters consequently were already in the field and ready for action when the string of tornados struck. The early warning, aided by trained spotters' accurate minute-by-minute reports to the NWS and local authorities, provided an additional margin of safety for residents.

"The teamwork by the ARES teams, support from the surrounding county emergency managers, the NWS forecasts and real-time radar support, WA5IHL's Mega-Link [repeater system] and numerous SKYWARN observations saved lives," Jay Miller, WA5WHN, observed. During the weather emergency, Amateur Radio volunteers relayed real-time weather information to NWS offices in Albuquerque and in Midland, Texas.



#### Justin Grow

Dell Direct Store, Montreal  
Sales & Finance Representative  
Promenades St-Bruno

Place your order online:  
[www.dell.ca/directstore](http://www.dell.ca/directstore)  
enter ID# 5386 to order

#### Dell Canada Inc.

Regional Sales Office  
1010 Sherbrooke St W, Suite 720  
Montreal, Quebec H3A 2R7

Dell Direct Store: 450.461.9595  
Office: 1.800.999.3355 ext 5386  
[justin\\_grow@dell.com](mailto:justin_grow@dell.com)

After Chaves County District Emergency Coordinator Alf Lindsey, W5ALL, took note of darkening skies early Friday afternoon, he opened a SKYWARN net. More than 30 hams in southeastern New Mexico and West Texas relayed their weather observations through the net to the Albuquerque NWS office. Robert Tice, W5TIC, reported in with a tornado spotting west of Tatum at about 5 PM. Jim Morrison, KM5BS, observed a large tornado on the ground just south of Roosevelt County at about 5:45 PM. That prompted the first of many tornado warnings for the counties along the Texas-New Mexico state line.

The city of Clovis was especially hard hit. "We have always trained for a single tornado, but not eight of them at the same time," Blaine Smith, KB5UOT, in Clovis commented afterward. The NWS issued the first tornado warning for Clovis at about 7:30 PM, and a tornado struck the city about 15 minutes later. Sandra Creiglow, KC5EGP, handled net control duties in Clovis as the storms approached. The Eastern New Mexico Amateur Radio Club had three teams operating in and around Clovis before and after the twisters.

Using the KK5OV EchoLink node, hams in Clovis established a backup connection with Jory McIntosh, KJ5RM, at the Fort Worth National Weather Service Office. McIntosh was able to pinpoint the exact course destructive tornados that hit the city.

The New Mexico State Emergency Operations Center (EOC) and the Bernalillo County EOC activated. During the tornados, however, the state EOC lost contact with Clovis, Logan, Texico, Carlsbad, and Portales. Sandoval County DEC Mike Scales, K5SCA, was able to relay information from hams in tornado-stricken areas to the state EOC via the state-wide Mega-Link repeater system. Scales also kept the state EOC up to speed on localized flooding in Carlsbad.

The American Red Cross requested Amateur Radio assistance to staff shelters in Logan and Clovis. John English, WB6QKF, was on the air from the Albuquerque Red Cross office to assist in setting up those shelters.

The tornados carved a 4.5 mile swath across Clovis. Thirty-five residents were injured badly enough to need hospitalization. In Logan, two-dozen mobile homes were destroyed. Tatum experienced four tornados in the span of a half-hour. Electrical power and telephone outages were reported. Interstate 70 was shut down between Portales and Clovis.

More severe weather popped across eastern New Mexico and western Texas over the weekend. Spotters were active early March 25 near Lubbock, Texas, as possible tornados were reported. Showers and thunderstorms were in this week's forecast for West Texas and southeastern New Mexico. -- New Mexico PIO Charlie Christman, K5CEC, and other reports.

### WORLD AMATEUR RADIO DAY 2007 SPOTLIGHTS YOUTH

Wednesday, April 18, is a special day for radio amateurs around the globe. That's when the International Amateur Radio Union (IARU) <<http://www.iaru.org>> and its member societies representing more than 150 countries around the world celebrate World Amateur Radio Day 2007, commemorating the founding of the IARU 82 years ago. The theme for this

year's celebration is "Amateur Radio: Allowing youth to connect the world."

Despite the Internet and cellular telephones, Amateur Radio continues to attract people worldwide by providing free international communication and friendship. Because it does not rely on, nor need, established telecommunication infrastructure, Amateur Radio can reach every corner of the world -- and even into space!

The Amateur Radio on the International Space Station (ARISS) <<http://www.rac.ca/ariss>> program offers an opportunity for students to experience the excitement of Amateur Radio by allowing them to converse with ISS crew members about their scientific research, the space station, the human spaceflight program and everyday life in space -- a unique educational experience. With the help of Amateur Radio clubs and individual operators, orbiting astronauts and cosmonauts speak with young people around the world via ham radio, showing schools, teachers, students, parents and communities how Amateur Radio energizes youngsters about science, technology, and learning.

IARU member societies, Amateur Radio satellite organizations and a sizeable contingent of Amateur Radio operators -- including those from clubs at Johnson Space Center, Goddard Space Flight Center and Marshall Space Flight Center -- work behind the scenes to make these educational experiences possible.



LAURENTIAN BANK  
OF CANADA

Irene Lesnik

Manager  
World Trade Center

391 St. Jacques Street West  
Montréal, Québec H2Y 1N9  
Tel.: 514.284.3901 ext. 222  
Fax: 514.843.7361

Youth programs also are available through Scouting, as many thousands of Scouts in the US and elsewhere get together over the airwaves each year during the third weekend of October for Jamboree On The Air (JOTA) <<http://www.arrl.org/FandES/ead/jota.html>>. Participating Boy and Girl Scouts and Guides from all over the world speak to each other via Amateur Radio, offering these young people the exciting opportunity to make friends, exchange experiences and share ideas with their peers in other countries, sometimes without leaving home.

Since 1958 when the first JOTA took place, millions of Scouts have met each other through this event. Many JOTA contacts foster pen-pal relationships and links between Scout troops that last for years. Numerous scouts and leaders hold Amateur Radio licenses, while others participate in JOTA at stations provided by local Amateur Radio clubs and individual radio amateurs.

Young radio amateurs also form organizations of their own. One example is the World Wide Young Contesters (WWYC) <<http://www.wwyc.net/>>, made up of radio amateurs under age 30 who enjoy participating in international contests. Several members of the club qualified to compete in the World Radiosport Team Championship last July in Brazil-

While radio amateurs have been in the news

repeatedly for providing communication during disasters and emergencies, the lion's share of their activities remains the excitement and joy of contacting distant and remote areas of the world, learning directly about each others' regions and lives and trying different ways to contact other hams in far-flung places. In addition, some leading engineers and technologists have cited lessons learned through their practical, hands-on experiences as Amateur Radio operators for inspiring their career paths.

*The above Material is republished from the The ARRL Letter Vol. 26, No. 13/14, April 5, 2007*

### **A CW Net for those of us who need the practice**

Hello

I operate a weekly CW net on 3,578 (or a bit lower for QRM) each Wednesday at 8 PM eastern. It is open to all and speed is no more than 10 wpm.

If you could communicate this info to your members, I would be vary grateful to you.

Many thanks.

VY 73 DE CLAUDE VE2CBW

### **Amateur Radio Weather Balloon Project**

**Proposal by Guy Foster, VE2HVZ**  
What I am proposing to the members of the M.A.R.C. or any other interested HAMs is to embark on an amateur radio project involving GPS, APRS, Digital Photography, Micro-controller Programming, Website Design, Antenna Constructing and of course, Amateur Radio. Due to the complex nature of this project several people with knowledge or expertise in various subjects are required.

Basically, a balloon filled with helium will carry a payload consisting of a battery, a GPS, a 2M transmitter, an antenna, a digital camera, an altimeter, a thermometer and microcontrollers (2) to keep a log of the in-flight data as a backup.

The micro-controller will be used to store the time, altitude, temperature and position. It will also be used to control the digital camera in order to take pictures at a fixed interval. Another micro-controller will be used to convert the GPS data into audio which will be fed to the 2M FM HT.

People with an internet connection should be able to track the balloons trajectory via a website on the Internet. I believe that this project can be of immense interest to many members and will serve as a great tool to help us learn more about different technologies and how they relate to amateur



**The décor & entertainment specialists for all occasions!**

Your satisfaction is our top priority!  
**DELIVERY & DECORATION 7 DAYS A WEEK !**

**DÉCOR:** BALLOONS, BOWS, DRAPES/TULLE, FLOWERS, CENTERPIECES, BACKDROPS  
LIGHTING, BANNERS, RED CARPET, CORPORATE LOGOS, RIBBON, THEMATIC  
DÉCOR, TABLE LINENS, SEAT COVERS, GREEK COLUMNS...

**ENTERTAINMENT:** DANCERS: BELLY, HAWAIIAN, TROPICAL, BREAK DANCERS,  
ANIMATION: MAGICIANS, CARICATURISTS, CLOWNS, MAKE-UP,  
SINGERS, PUPPET SHOW, ELVIS, FRANK SINATRA,  
BARBIE-GIRL, MARILYN MONROE, GENIE, BUNNY...

**ACCESSORIES / RENTALS:** INVITATIONS, PLATES, CUPS, NOVELTY ITEMS, COSTUMES,  
PLUSH PRODUCTS, WIGS & HAIR, HATS, STREAMERS, CONFETTI, PINATAS, FLAGS,  
YARD SIGNS, BAKEWARE, CASINO TABLES, POPCORN, NACHOS & COTTON CANDY  
MACHINES, RAFFLE DRUMS, HELIUM...

**(514) 342-0129**

Toll-Free: 1-866-342-0129      **OVER 400 PHOTOS TO SEE!**      Fax: (514) 342-2189  
[www.pretaparty.com](http://www.pretaparty.com)

Electronic mail: [info@pretaparty.com](mailto:info@pretaparty.com)

radio. It can also be beneficial as a way to promote amateur radio to the general population. And what better way than launching a balloon into space in order to celebrate the MARCs birthday!

Personally, I have experience in many fields. I worked as a professional programmer designing applications for micro-controllers, so I could probably handle the programming part. I do need people in other fields though to get this project off the ground. Any help will be useful.

If anyone is interested in partaking in this project, you can get in contact with me by email. My email address is: [fostergst@mac.com](mailto:fostergst@mac.com) or I can be reached at 514-481-2231.

Guy Foster / VE2HVZ

**Flash:** A new Hamfest and flea-market

The end of Hosstraders' 33-year run as the premier hamfest and flea-market in the New England area created a void that left many of us avid flea-marketers wondering what we would do this spring and autumn. Fortunately, that vacuum has been filled with the creation of a new hamfest, the New England Amateur Radio hamfest, or NEAR-Fest, to be held at the Deerfield Fairgrounds in the Town of Deerfield, NH. The first NEAR-Fest will be held this spring, on Friday May 4th and Saturday May 5th and an autumn 'fest is already being planned.

The Deerfield Fairgrounds were the original location for the Hosstraders hamfest and hopefully the site will bring the same success to the NEAR-Fest. Deerfield is approximately a 4h30m drive from Montreal, the roads are good (once you get out of Quebec), the scenery is nice, the people friendly and the 'fest sounds as if it shall be a good one. More information on the NEAR-Fest can be found on the 'fest's Web site at [www.near-fest.com](http://www.near-fest.com). Much of the credit for the NEAR-Fest goes to Mike, W1RC/VE2XZ, who stepped in quickly to create the new 'fest.

Admission is \$10.00 from Friday 9:00 AM – 3:00 PM; \$5.00 thereafter. Vehicular admission to the grounds is \$10.00. There are no additional seller fees and no limit on selling spaces. There is ample free parking immediately outside the fairgrounds. Overnight campers and tents are welcome. RV hookups are available for \$30.00.

Check out the NEAR-Fest Web site for more details: [www.near-fest.com](http://www.near-fest.com)  
Leo, VE2SI

### ITEMS FOR SALE

ICOM IC-745 Transceiver, fully working, non-smoker owner. Just returned from factory check-up.

Yaesu FT-847 Transceiver, this unit has only 4 or so hours of operation. Mint condition, no issues, complete as the day it was purchased. Purchased by my brother inlaw, who thought that amateur radio would be a fun hobby. He did not like the hobby. ( I'm the one who has put on the 4 hours of operation on the radio.)

Yaesu FR-101S Receiver with 2 & 6 meter converters, FM board, CW &

SSB filters with match speaker. Looks and operates like new. Also covers major shortwave bands. Must see to fully appreciate.

Lafayette HA-800 Ham Band Receiver, covers 80 to 6 meters. Fully solid state. A great performer. For more information contact John @ [jgrow@sympatico.ca](mailto:jgrow@sympatico.ca)

### The 50th JOTA theme: "AROUND THE WORLD IN 50 HOURS".

This years JOTA will have a theme; in 50 hours we will travel around the globe. Fifty hours? Yes, 50 hours, not just 48. This golden-jubilee JOTA is 2 hours longer: the 50th JOTA will run from 19 October 22:00 h local time to 21 October 24:00 h local time.

An official start will be given by the World Scout Bureau radio station in Geneva on 19 October at 21:00 h GMT with a transmission in the 20 and 80 m band and on Echolink. The number 50 will play a dominant role in the weekend programme.

## WINNER OF THE MARC LOGO CONTEST

*Nicholas Kalantzis, VE2WPT*





 **Desktop Software**

**DOMAIN REGISTRATION**

 **Internet Software**

**WEB HOSTING / DEVELOPMENT**

 **Dedicated Servers**

**SOFTWARE DEVELOPMENT**

 **Internet Services**  
 **Hosting Services**

- Standard hosting includes the following:
- \* Linux Apache or NT IIS / Win2000 / Win2003 / Win Vista your choice.
  - \* No long-term contract. If you are unsatisfied, you can cancel any time.
  - \* Dual Xeon or Dual core Xeon servers.
  - \* Anti Spam / Anti virus on all servers
  - \* Daily backup of your web contents.
  - \* 1-800 Technical support across North America
  - \* Remote FTP access, Mail management, Web mail access and more

Cronomagic Canada Inc.  
 3333 Boul. Graham, suite 700  
 Mount-Royal, Québec  
 Canada, H3R 3L5  
 Telephone:  
 514-341-1579 (Montreal)  
 1-800-427-6012 (toll free Canada & USA)  
 +1-514-341-1579 (International)  
 Fax: (514) 341-1766

We will be more than happy to hear any comments or questions that you may have. Our office hours are Monday to Friday, 9:00am to 6:00pm EST. Technical support is available 24 hours a day 7 days a week, 365 days a year including holidays.

**RADIO H.F.**

**PO Box 67063-Lemoyne  
St-Lambert, Québec J4R 2T8**

tel/fax: 450-671-3773

(sans frais - toll free in Canada 1-800-463-3773)

email : [info@radiohf.ca](mailto:info@radiohf.ca) Web: <http://www.radiohf.ca>

**Specialists** in shortwave radio, scanners, amateur radio, FRS (family radio), CB radio, antennas, accessories and publications since 1995.

Les spécialistes en radio ondes courtes, balayeurs d'ondes, radio-amateur, dispositifs radio domestiques (DRD), la bande publique (CB), antennes, accessoires et publications, depuis 1995

**SHORTWAVE & AM/FM RADIOS / RADIOS ONDES COURTES & AM/FM**

A.O.R., ALINCO, GRUNDIG/ETON, ICOM, JRC, S.G.C., YAESU

**SCANNERS / BALAYEURS D'ONDES**

A.O.R., ALINCO, ICOM, UNIDEN/BEARCAT, WINRADIO

**AMATEUR RADIO / RADIO-AMATEUR**

ALINCO, ICOM, KENWOOD, RANGER, S.G.C., YAESU

**CITIZENS BAND (CB) / BANDE PUBLIQUE (CB)**

ASTATIC, COBRA, GALAXY, K40, MACO, PARADYNAMICS, RANGER, ROAD NOISE, SHAKE-SPEARE, SOLARCON/ANTRON, UNIDEN, VALOR/PRO-AM, WILSON, WORKMAN

**FRS & GMRS TWO WAY RADIOS / FRS ET GMRS PORTATIFS UHF**

COBRA, GARMIN, ICOM, MOTOROLA

**ANTENNAS / ANTENNES**

ALPHA DELTA, ARROW, BUTTERNUT, COMET, COMPROD, CUBEX, CUSHCRAFT, DIAMOND, FIRESTICK, FORCE 12, HUSTLER, HYGAIN, ISOTRON, LARSEN, MALDOL, MFJ, MIRACLE ANTENNA, OUTBACKER, PRYME, RADIO WAVZ, TENNADYNE, VALOR/PRO-AM, WORKMAN

**SPECIALTY PRODUCTS / PRODUITS SPECIALISES**

AMERITRON, ASTRON, BENCHER, CONNECT QUICK, DAIWA, D.C.I., GARMIN, GEOCRON, HEIL, KANTRONICS, KIWA ELECTRONICS, L.D.G., MAGELLAN, MAHA, MFJ, MIRAGE, NYE VIKING, OPTOELECTRONICS, OREGON SCIENTIFIC, PALOMAR, PALSTAR, PRYME, RF CONCEPTS, R.F. SYSTEMS, RIGBLASTER, S.G.C., TIMEWAVE, UNADILLA, VECTRONICS, VIBROPLEX, WEST MOUNTAIN RADIO

**PUBLICATIONS / PUBLICATIONS**

AMERICAN RADIO RELAY LEAGUE (ARRL), ARTSCI, BAYLIN PUBLICATIONS, BILLBOARD (WRTH), CQ, CRB, HIGHTEXT, IBS (PASSPORT), KLINGENFUSS, KRAUSE, LOOMPANICS, NATIONAL RADIO CLUB, RADIO SOCIETY OF GREAT BRITAIN, RADIO AMATEUR CALLBOOK, RADIO AMATEURS DU QUEBEC, SCHIFFER BOOKS, SONORAN, TAB, TIARE

**NATURE BOOKS / LIVRES DE LA NATURE**