Saskatoon Amateur Radio Club Meetings are held usually on the 2\textsuperscript{nd} Tuesday of each month September till June unless otherwise noted.

Our meeting location is Alvin Buckwold School
715 East Drive – West entrance

Meeting is 01:30 UTC (7:30PM local)

VISITORS AND GUESTS ARE ALWAYS WELCOME!

President
Past President
Vice-President
Secretary
Treasurer
Director
Director
Director

Comittees

Repeaters
Property and Assets Record
Training Coordinator
Public Service
Sick and Visiting
Field Day
Elmer
Trailer
Space Club
SARC Net
L.B.L. Rep
Coffee
50/50 Draw
Feedline
Web-site

Gus VE5SPI
Club Executive
Vacant
Vacant
Vacant

John VA5RJA
Mike VE5MIK
Al VE5MDC
John VA5RJA
Ken VE5KR
John VA5RJA
Nate VE5NAT
Mike VE5MIK
Bruce VE5BNC
LOCAL AREA REPEATERS
VE5SK 146.640- Saskatoon, SARC
VE5XW 146.730- Rock Point
VE5ZH 147.270- 2 MHz offset, Saskatoon, Auto Patch

VE5CC 146.970- Sktn. MARS. Linked to VE5SKN, VE5DNA, and IRLP node 1360. Link code 502*/503*

VE5SKN 145.940- Sktn MARS. 100Hz tone on xmt only. Linked to VE5CC. VE5DNA and IRLP node 1360. Link code 500*/501* ARES SAME wx Rcvr.

VA5LLR 145.390- Lizard Lake

VA5SV 145.330- Ridge East of Sktn

VE5RPD 145.190- Elbow/Davidson

IRLP NODE
1360 Hard linked to VE5CC UHF Hub (444.975 +5M) & available to VE5CC, VE5SKN and VE5DNA VHF repeaters when linked.

All the above repeaters are completely open.

APRS 144.390
VE5RHF Saskatoon DIGI

VE5BNC-3 Saskatoon
IGATE & SATGATE
VE5XW-1 Rock Point
VE5HAN-4 Hanley DIGI
VE5YR-4 Davidson DIGI

LOCAL AND REGIONAL NETS
Sask Wx 80m 1400Z 3735 Khz
ARES (Sun.) 80m 1430Z 3735 Khz
Aurora 40m 2330Z 7055 Khz & 0200Z
Manitoba 80m 0000Z 3747 Khz
Montana Tfc 80m 0030Z 3910 Khz
Sask. 80m 0100Z 3735 Khz
Alberta 80m 0130Z 3700 Khz
Local Area 2m 0200Z 146.640-
B.C. 80m 0200Z 3727 Khz
Sask. 2m 0300Z 146.970-
 linked net 146.940-
80m YL Net 80m 0315Z 3755 Khz Sundays
Prince Albert 2m 0330Z 147.150+
(All nets are daily except where noted)
All qualified Hams are welcome to check into any of these nets.

CONTESTS - September

North American Sprint,
CW 0000Z-0400Z, Sept. 11

Run for the Bacon QRP Contest
0100Z-0300Z, Sept. 19

CQ Worldwide DX Contest, RTTY
0000Z, Sept. 24 to 2400Z, Sep 25

QRP Homebrewer Sprint
0000Z-0400Z, Sept. 26

For a full calendar of contests see:
http://www.contesting.com
In the absence of Pres. Nathan VE5NAT, the meeting was opened by Vice President David VE5DHE

Minutes
Motion: Ned VE5NED/Ken VE5KRB: That the minutes of May 10, 2011 be accepted as circulated in The Feedline.
-Carried

Treasurers Report
Ned VE5NED reported
As of June 1, 2011 – Chequing account stood at $482.68
Hamfest account contained $750.33
Term deposit $3,744.77
Total $4,977.78

The annual Audit waiver form will soon be due – signatures are needed from all members to avoid the cost of a formal audit. The charitable corporations report is in the process of being prepared.

Business arising out of the previous minutes
Rock Point Repeater Update
Not on air yet.
Will be turned on in the near future
Wind generator not operating yet, but instrumentation nearly finished
Metal lid to be finished up soon
Ned VE5NED follow up on it

Hamfest committee update
Hamfest registration forms are available here and online
We have license for draws
53 registrations have been received to date
We're in the black financially on Hamfest
Bob VA5BRT has stuff for sale during or prior to Hamfest and is looking for more donations.
Ladies program has 6 registered – we would like more.
We will need numbers for caterer
We have some prizes –
  counter top composter, Mulberry's gift certificate, mini screwdriver sets, pens, door prizes coming from Credit Union,
  Sask Power to be contacted for a contribution
Next time, we need to put contact phone numbers into our advertising and promotional materials
We have a couple of rolls of table paper if we need it.

Chairperson for the Field Day Committee
Vice President David VE5DHE called for nominations or volunteers. None were received.
Saskatoon Marathon
do report

Update on basic exam
Ken VE5KRB reported that three students would be rewriting their exams on Thursday

Update on Little Bear
Ken VE5KRB and three others were up working on it.
Beacon tower is up and working
Wind generator up, but not charging – rectifier was shot and repaired, still not charging
The controller now sick – new controller expected to arrive in two weeks, should be working soon

New business

Net
John is going on holidays until JULY 7
Does anyone else want to run the net in his absence?
Lou VE5LOU volunteered to cover for him until his return.

Field Day
There has been little progress on preparamations, and no one has agreed to lead the planning process.
Motion: Ken VE5KRB/ -- That there be no Field Day this year.
There was no seconder so the motion failed.
Eight people expressed a willingness to help
There was general agreement that Field Day will happen
The BBQ is in old trailer. There was discussion about whether to use BBQ or go out to eat.
Lou VE5LOU will bring a laptop for logging. Gus VE5SPI will also bring one.

Program suggestions for next year
Builders' group –
Bob VE5BRT interested in being involved
Mike VE5MMG showed interest in software defined radio, and showed a board he had been working on.

Show and Tell
There was general agreement this was successful last year, and is worth repeating.

New Ham orientation
Ron VA5RJF asked if we have an Elmer.
Discussion followed. There was a general feeling this would be worthwhile to increase involvement of new amateurs. Ken VE5KRB expressed an interest in being involved.
Motion Bob VE5BRT/Lou VE5LOU: That Ken VE5KRB be appointed as club Elmer. Carried

50/50 Draw
Gus VE5SPI drew
Winner was Doris VE5DJQ
Prize was $12.50

Adjournment
Moved by Gary VE5SG

Next Regular Meeting –

7:00 PM September 13, 2011
Hope you all had a great summer! It is the start of a new year for the Saskatoon Amateur Radio Club.

Unfortunately this year comes with some changes... I will no longer be able to continue my term as president due to my work schedule.

Elections are upon us in September for a new president and that lucky person will need to fill in the position as soon as possible. Being the president comes with great perks. People have to listen to you when you talk, you get to sign cheques, and say that you are "The President".

If you have an interest in taking the position, please let any of the executive know so I can give you the low down on what you can expect.

Nate
VE5 NAT

9/11 anniversary - Amateur Radio special event station

Look for special event station N3U/Flt93 (N3U/United Flight 93) to be activated once again between 8-15th September 2011, to remind Amateur Radio Operators World-Wide of the tragic events that happened near Shanksville (Pa), New York City and Washington DC on September 11, 2001.

This year's activity will take place during 10th anniversary and the Memorial Dedication for the victims of United Flight 93.

QSL N3U/Flt 93 via W3PN, by the Bureau or direct
(Please include SASE and enough return postage. If additional postage is needed...your QSL will be returned via the BUREAU).

For more details see QRZ.com.

U.S.A. Special Events can be found at:
www.arrl.org/special-event-stations
Leonard Bruce St. George died quietly on July 7, 2011, he is survived by his wife of 58 years, Marie Elyse (Yates), sons Hillary Sean St. George of Regina, Saskatchewan and Major Leonard Kerry St. George of Orleans, Ontario and grandson Liam St. George Avison of Regina.

Born on July 10, 1924 in Niagara Falls, New York and raised in St. Catharines, Ontario, Bruce was fascinated by radio at an early age and spent a lifetime as a communicator and educator, beginning as a radio announcer at CKTB in St. Catharines. He served overseas in WWII with the RCAF as a navigator in Bomber Command during which time he participated in the Allied raid on Hitler’s Berchtesgaden and food drops into occupied Holland. On his return home he resumed working in radio at CKTB and at an early FM radio station in Hamilton. Eager to explore the new challenge of television, Bruce went to work at CKNX in Wingham, Ontario.

In 1964, he was recruited by WENH Public Television at the University of New Hampshire in Durham. There he enjoyed producing and moderating public affairs programs especially during New Hampshire’s “first in the nation” U.S. presidential primaries. Always an advocate of social justice, he was awarded the Gavel Award from the American Bar Association for his work.

In 1973, wishing to return to Canada, Bruce came to Saskatoon to become production manager at Kelsey Institute (SIAST), producing educational and training films as well as documentaries. After retirement he began working with the University of Saskatchewan’s audio-visual services directing distance education programs.

Throughout his life, Bruce’s passion for radio was a constant for all who knew him. An enthusiastic amateur radio operator, he enjoyed countless hours of conversation, connecting with other “hams” on every continent. He joined in events, training and field days as well as serving on the executive of the Saskatoon Ham Club.

Perhaps due in part to his service to his country and experience in combat, Bruce lived a gentle and simple life with his beloved wife, family, a close knit group of friends and his cats. He enjoyed learning, reading and walking. From his early days until his passing he held a love for jazz, from Beiderbecke to Dorsey, Gillespie and Kenton to Krall. Jazz and the click of a Morse code key were the soundtrack of his life. In the tradition of radio operators a silent key marks his passing. Old contacts will remember him as VE3BKO and then VE5ZN after moving to western Canada.

A principled, compassionate man, with a keen sense of humour, he understood the irony of the illness that robbed him of his ability to communicate, as he battled it with determination and grace. His family greatly appreciates the compassionate professionalism and kindness shown by the staff and volunteers at St. Ann’s Senior Citizens Village and the care of Dr. Zane Tymchak.

According to Bruce’s wishes, there will be no funeral, but a gathering will be held to celebrate his life on Saturday, July 30, 2011. It will be a “come and go” from 2:00 p.m. to 5:00 p.m. in the recreation room at The Broadway, 611 University Drive, Saskatoon. In lieu of flowers, donations in his name may be made to the Saskatchewan Alzheimer’s Society or St. Ann’s Senior Citizens Village.

Silent Key - Bill Cowan - VE5 WFC

COWAN WILLIAM (Wild Bill VE5 WFC) Bill Cowan has gone to join Beth. He passed away peacefully on July 13, 2011 at the age of 77 years. Survived by Butch; his children: BILL (Cheri) & children, Courtney (Charles), Micki (Carson), BETTY & children, Jamie (Mel). Jason (Jaye), SANDY (John) & children, Cassie, Alex, CHERYL & son Ty, and PATRICK (Shelley), and great grandchildren, Harleigh Davidson and Moss Ryder; his sister Wendy (Brian): his brother Mike ( Grace) as well as numerous nieces, nephews and extended family. FUNERAL SERVICE was held on Friday, July 22, 2011 at 2:00 pm at Ross Funeral Chapel, Assiniboia, SK. In lieu of flowers donations in Memory of Bill can be made to Canadian Cancer Society or the Diabetes Association. Arrangements entrusted to Ross Funeral Service, Assiniboia, SK. An online book of condolences may be signed at www.rossfuneralservice.com
Over the past four years that we've been doing this we've found that it's nearly impossible to get everyone together during summer and this year was no exception. We finally decided to pick August 20th as our launch date for SABRE-13.

The primary objective of this flight was to test Gord's updated positioning and stabilizing system. It will be used to point the cameras in a desired direction and to hold them in that position. The payload has a series of optical sensors in the lid which use the sun to determine the direction payload is facing. Gord's control system uses this input to point the camera in one direction for 60 seconds. Each 60 seconds it will move the cameras 90 degrees and hold them in that position. Once the cameras are in position the system uses input from the on-board gyro to keep the cameras from spinning. The system uses two airfoils to control the payload's orientation. Should the optical sensors not be able to get a definitive position such as when passing through clouds, the system relies entirely on the gyro for it's input. The last piece of the puzzle is that it uses the data from the GPS to know whether it's ascending or descending. It need this because the control surface positions must be reversed when it's descending.

Considering the ominous number of this flight, it was a great success. The upper winds were strong, reaching nearly 200 km/h and blowing south-south east. The predicted landing site was between Strasbourg and Craven, on the east side of Last Mountain Lake. Unlike other flights, the predicted wind data was almost exact and the payload landed within a couple of kilometers of the predicted point and just 300 metres off the highway. The big problem was the 500 km round trip to make it there and back by car. It made for a very long day.

After recovering the payload we analyzed the on-board video. We could tell that the balance pole made a big difference but Gord's aerofoils didn't seem to control it as well as we had hoped. We'll be taking steps to address this on our next flight.

SABRE-14 is planned to launch on Saturday, September 10 at 08:00.

73, Bruce - VE5BNC
The 2011 Hamfest has come and gone and the feedback has been quite favourable. I think everyone who attended the event had fun and enjoyed themselves. The weather threatened to drop some moisture but it never did materialize.

I would like to thank all those that sat on committees and helped get the Hamfest organized. This year there was a ladies program that by all accounts was enjoyed by all those who attended that portion of the Hamfest. I would like to thank Doris and Hazel for all the work they did getting this put together. They were also responsible for a very large number of our door prizes and the goodie bags that each participant received at the door. The Program committee put together an interesting group of speakers to carry the afternoon. The hot lunch that was included in our registration fees was excellent. Ned did a great job of arranging the meal and the caterer and the venue. I must also thank Hazel for all the baking that she did I am sure everyone enjoyed it. Mike made up the posters and looked after the set up of the door prizes. Our door prize chairman, Bob, along with Doris, Hazel, Ned, Mike and Jim and others did a good job rounding up prizes and give away items.

Saskatchewan Amateur Radio League held their annual general meeting that had a good attendance. They were able to get through their elections and agenda in good time.

I would like to thank SARL for their assistance with the Hamfest. I have not heard where next years Hamfest will be held but I am looking forward to it. Perhaps in a couple of years both Saskatoon Clubs could sponsor another Hamfest as they did in 2005.

The Flea Market had a wide variety of used equipment and some new equipment for sale. SARC was able to sell off some of our surplus equipment and my thanks to Bruce for looking after the tables and to those who transported all the equipment out to the site.

Thanks again everyone and enjoy the remainder of the summer.

Gus, VE5SPI
HAMFEST 2011 THANK YOU TO:

Organizing committee
Door prize Donors
All Session Presenters
Flea Market Participants.
All who attended and
helped make this event a
success!
Field Day 2011

This year, Field Day was a hastily put together event, but still provided the same great feeling of comradeship and excitement at making new contacts as all the previous Field Days. There were spits and spurts of rain, but the generals rains held off until we were finished packing up. Special thanks to those who came by with food and coffee for the hungry and weary and to those who lent equipment for Field Day use. The WDM was once again a great spot to operate from and we thank the museum for allowing us the use of that location.

It’s always great to hang around and just listen to all the great stories (mostly true) and be exposed to all that is ham radio. I really enjoyed watching the repair of a key using a pen spring and listening to the many stories that came out of that exercise. Listed below are all the people who had a part in the 2011 Field Day. Thanks to one and all. Apologies if I have omitted any names.

VE5 BNC Bruce
VE5 LEE Lee
VE5 MMG Mike M
VE5 MIK Mike L
VE5 NED Ned
VE5 SG Garry
VE5 RO Rollie
VE5 MO Clarence
VE5 GAM Glen
VE5 Lou Lou
VE5 HG Eric
VE5 DJQ Doris
VE5 DHE Dave

Thanks to Greg Hoenmans for the pickup and return of the trailer.
Driving along Rt. 340 at 7:30 a.m. Tuesday, June 7, Purcellville resident Lee Phillips started to lose focus in his left eye and feel numbness on the left side of his body. He began to become a bit confused and to slur his words. He used his ham radio to contact JB Anderson, a former fire chief of 40 years, and asked him what the symptoms of a heart attack and stroke are.

Anderson was able to conclude less than 30 seconds into his conversation with Phillips that he was experiencing a mini-stroke. "[Phillips] was conscious about what he was saying, but was slurring his words," Anderson said. This was a big tip to Anderson that Phillips was experiencing a mini-stroke.

"When I found out where he was, he was about five to six minutes from the hospital; even if he did pull over it would have taken just as long for an Emergency Response Unit to reach him," Anderson said. "I called over to the hospital and notified an ER technician that Lee was heading over."

Throughout his drive to the hospital, four other ham radio users on Phillips' frequency, three of who are EMTs, kept talking with him to make sure he was functioning well enough to drive. One of the men knew Phillips had a tracking system through his portable two-meter ham radio, which was key to making sure he arrived safely.

Using the tracking system, Anderson was able to see where Phillips' vehicle was and send the information to Winchester Hospital.

"One of the guys on the radio told his wife to bring up the map on her computer and call 9-1-1 if I stopped," Phillips said. The map is relatively high-tech and the use of a ham radio's call sign allows the viewer to see if the vehicle is in motion, where it is, and the other ham radios that have contacted the radio you are searching.

The stroke affected Phillips' left side and eye so much as to ruin his depth perception in his left eye. Despite this, Phillips decided to drive himself to the nearest hospital. Thinking back on it, Phillips realizes it wasn't the smartest idea; however, having his ham radio was crucial to seeing him through it safely.

Fortunately for Phillips he made it to the hospital, where there was a person waiting at the doors with a wheelchair to take him straight to an emergency room. With his records already pulled, the doctor was able to perform tests and soon verified that he had indeed experienced a small stroke.

Following his diagnosis, Phillips was given an MRI. Upon getting the results, it became apparent that this was not his first stroke.

"I had four or more in the past, but this was the first one I felt as it happened," Phillips said. Due to this, the doctors kept Phillips overnight to observe him.

With his history, Phillips's doctor told him he needed to make some lifestyle changes, especially slowing down. "I was normally supercharged," Phillips said. "I own and run two companies along with my wife.

Having to manage his time between the two Purcellville businesses has taken a lot out of him and he feels that slowing down is going to be harder than it sounds. However, he realizes the issues with not slowing down. "Mini strokes are normally precursors to big ones," Phillips said. "If I don't slow down I am also more at risk to have another stroke."

Along with slowing things down, Phillips was given a prescription for physical therapy, which would help him strengthen his left side and adjust to having no depth perception in his left eye.

If it wasn't for his ham radio, no one knows what might have happened, he said. The radio allowed him to be tracked all the way to the hospital, which prevented him from being stranded had he lost control of his vehicle and allowed a member of the hospital staff to be waiting for him when he arrived. "I learned how great the ham community really is," Phillips said. "If it wasn't for them I might have crashed or not made it [to the hospital]."

Phillips has been an amateur radio operator since 1966 and has several ham radios today. He was en route to the Upperville Horse Show when he experienced his stroke and said that another ham radio operator was able to take over for him at the show.

Looking back at the situation, Phillips considers himself lucky. Besides getting immediate treatment, it was fortunate he didn't get into an accident while driving to the hospital.

But Phillips wants to make sure that no one else does what he did and offers the advice, "Don't be stupid, pull over and call 9-1-1."

-Submitted by Bruce, VE5 BNC
Call for Articles
Have a story to share? An experience to relate? Some gear to review? A technical tip to dispense? Write it up, add a couple of appropriate photographs and send them off to VE5 MIK (mluciuk@sasktel.net) or (mluciuk@gmail.com). Hams reading The Feedline will thank you.

SARC 2011 Meeting Dates (subject to change)
Sept. 13       Oct. 11       Nov. 8       Dec. 13 (SARC Christmas Banquet)

Nets...
Thanks to all the hams who stepped in to call the SARC 2m Net when our regular net control was away this summer. Also a special thank you to John (VA5RJA) for faithfully calling the net.
Well done to all!

SABRE-14 is planned to launch on Saturday, September 10 at 08:00

There will be an election for President at the September meeting. If no one steps forward, we will be in violation of our Non Profit Status with the government. Think about letting your name stand for this position.

September Meeting Program
Video of ISS Expedition 25 commander Doug Wheelock giving a tour of the Russian segment of the orbiting station including the Soyuz spacecraft dock and showing off the stations ham radio using the call sign NA1SS to talk with people on the ground as the station flies over North America at 17 500 miles per hour.

With the constantly increasing cost of copying and postage we would like to greatly reduce or eliminate the mailouts (via Canada Post) of The Feedline. If you have access to a computer and internet connection at home, at work, or, at a nearby Public library we would urge you to get The Feedline via email. These extra costs of printing, postage, etc., do add up. On this year’s membership form, please sign up for the electronic version of The Feedline.
Canadian HF Band Plan

**160 Metre Band - Maximum bandwidth 6 kHz**

1.800 - 1.820 MHz - CW
1.820 - 1.830 MHz - Digital Modes
1.830 - 1.840 MHz - DX Window
1.840 - 2.000 MHz - SSB and other wide band modes

**80 Metre Band - Maximum bandwidth 6 kHz**

3.500 - 3.580 MHz - CW
3.580 - 3.620 MHz - Digital Modes
3.620 - 3.635 MHz - Packet/Digital Secondary
3.635 - 3.725 MHz - CW
3.725 - 3.790 MHz - SSB and other side band modes*
3.790 - 3.800 MHz - SSB DX Window
3.800 - 4.000 MHz - SSB and other wide band modes

* 80 metres normally LSB, to stay within Band Plan **SSB should not be lower than 3.728 MHz.**

As example note US stations cannot operate below 3.753 MHz

**40 Metre Band - Maximum bandwidth 6 kHz**

7.000 - 7.035 MHz - CW
7.035 - 7.050 MHz - Digital Modes
7.040 - 7.050 MHz - International packet
7.050 - 7.100 MHz - SSB
7.100 - 7.120 MHz - Packet within Region 2
7.120 - 7.150 MHz - CW
7.150 - 7.300 MHz - SSB and other wide band modes

**30 Metre Band - Maximum bandwidth 1 kHz**

10.100 - 10.130 MHz - CW only
10.130 - 10.140 MHz - Digital Modes
10.140 - 10.150 MHz - Packet

**20 Metre Band - Maximum bandwidth 6 kHz**

14.000 - 14.070 MHz - CW only
14.070 - 14.095 MHz - Digital Mode
14.095 - 14.099 MHz - Packet
14.100 MHz - Beacons
14.101 - 14.112 MHz - CW, SSB, packet shared
14.112 - 14.350 MHz - SSB
14.225 - 14.235 MHz - SSTV

**17 Metre Band - Maximum bandwidth 6 kHz**

18.068 - 18.100 MHz - CW
18.100 - 18.105 MHz - Digital Modes
18.105 - 18.110 MHz - Packet
18.110 - 18.168 MHz - SSB and other wide band modes

**15 Metre Band - Maximum bandwidth 6 kHz**

21.000 - 21.070 MHz - CW
21.070 - 21.090 MHz - Digital Modes
21.090 - 21.125 MHz - Packet
21.100 - 21.150 MHz - CW and SSB
21.150 - 21.335 MHz - SSB and other wide band modes
21.335 - 21.345 MHz - SSTV
21.345 - 21.450 MHz - SSB and other wide band modes

**12 Metre Band - Maximum bandwidth 6 kHz**

24.890 - 24.930 MHz - CW
24.920 - 24.925 MHz - Digital Modes
24.925 - 24.930 MHz - Packet
24.930 - 24.990 MHz - SSB and other wide band modes

**10 Metre Band - Maximum bandwidth 20 kHz**

28.000 - 28.200 MHz - CW
28.070 - 28.120 MHz - Digital Modes
28.120 - 28.190 MHz - Packet
28.190 - 28.200 MHz - Beacons
28.200 - 29.300 MHz - SSB and other wide band modes
29.300 - 29.510 MHz - Satellite
29.510 - 29.700 MHz - SSB, FM and repeaters
MEMBERSHIP APPLICATION/RENEWAL

SASKATOON AMATEUR RADIO Club inc.
c/o Alvin Buckwold School
715 East Drive, Saskatoon, SK   S7J 2X8

Membership valid from September 1, 2011 to August 31, 2012

NAME_________________________________________ CALL SIGN □□□□□□

ADDRESS ___________________________ CITY ______________________ SK   POSTAL CODE_______

TELEPHONE (Home) ___________________ (Business or Cell) ________________

E-mail address:  Same as last year □ or print new email address below

(print clearly) ___________________________ for FEEDLINE email

Would you like to add $15 for your membership of SARL? __________

/licence: (Please check) Basic ___ Advanced ___ Code ___ HF

Occupation (optional) __________________________ Name of spouse (optional) __________________________

Family Members (for Family Membership Application)

1. NAME ___________________________________________ CALL SIGN ________________
   Basic ___ Advanced ___ Code ___ HF ___

2. NAME ___________________________________________ CALL SIGN ________________
   Basic ___ Advanced ___ Code ___ HF ___

WHICH CLUB ACTIVITIES CAN WE COUNT ON YOU FOR? Special event or area of interest to you

______________________________________________________________

Affiliation (Provide membership number where applicable)

ARRL _______ RAC _______ SARL _______ MARS _______ OTHER _______

MEMBERSHIP FEES

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Regular Membership</td>
<td>$25.00</td>
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<td>(must be licensed to operate an amateur station)</td>
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<tr>
<td>Family Membership</td>
<td>$30.00</td>
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<tr>
<td>(One newsletter per family)</td>
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<tr>
<td>Associate Membership</td>
<td>$25.00</td>
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<tr>
<td>(Enthusiasts – not eligible for office)</td>
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<tr>
<td>Junior Membership (under 18 years)</td>
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<tr>
<td>(Full privileges if licensed to operate a station)</td>
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<tr>
<td>SARL Membership</td>
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<tr>
<td>Donation</td>
<td></td>
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<tr>
<td>Development, maintaining or upgrading facilities (specify)</td>
<td></td>
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</tbody>
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______________________________________________________________ $__________

TOTAL REMITTED $__________

Cheques payable to Saskatoon Amateur Radio Club Inc.
Subject: Membership Vote for Waiver of Formal Financial Audit / Review of the Clubs Financial Books

Amendments to the Non-profit Corporations Act and Regulations:

Effective June 15, 2006 amendments to The Non-profit Corporations Act, 1995 became law. Changes to the Act affect financial reporting requirements as follows:

a. Financial statements must be prepared in accordance with generally accepted accounting principles as set out in the Canadian Institute of Chartered Accountants (CICA) Handbook.

b. A membership corporation (Our Club) may resolve by a 2/3 majority not to appoint an auditor or a person to review the financial statements.

c. Any person appointed to audit or review financial statements must be a member in good standing of a recognized accounting profession (CA, CMA, or CGA) or be a person approved by the Director of Saskatchewan Justice, Corporations Branch.

The cost incurred by the club for a formal audit / review would be substantial. Normally an audit for club like ours would cost between $500.00 to $1000.00 plus. With fees of this magnitude, the club finances would mostly go to supporting this activity.

Vote Question:

‘YES’ vote means you agree to Waive the Formal Audit / Review of the Club Books.
‘No’ vote means you wish for a Formal Audit / Review of the Financial books of the club.

At the Annual General Meeting Held on June 14th, 2011 the club books will be available for inspection by all members in good standing and the Financial Statement that will be prepared for Fiscal year 2010-2011 will be presented to the club for acceptance. Once accepted, the Financial Statement will be submitted to the Saskatchewan Corporations Branch of the Justice Department as required by law.

As a member in good standing I ____________________ vote ________ to the motions stated above.

Signed: _____________________________    Date: _______________