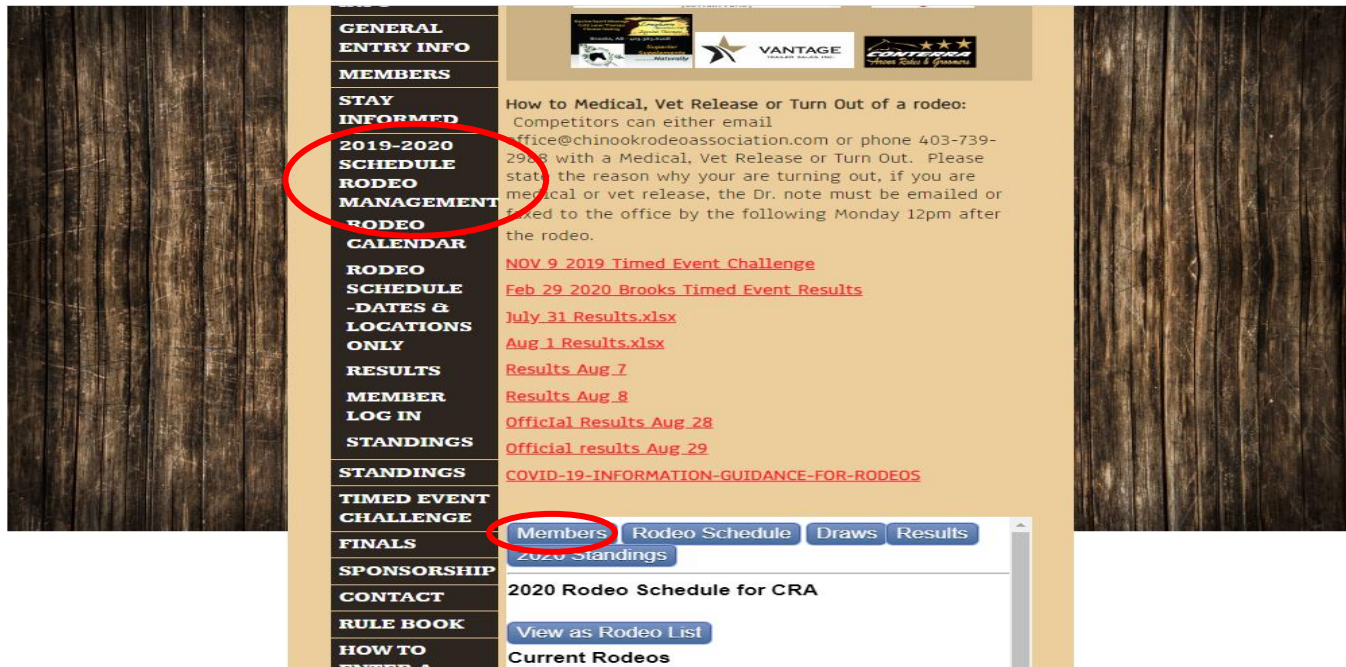


How to look up your membership number:

www.chinookrodeoassociation.com

Step 1: From the home screen click on **2019-2020 Rodeo Management Schedule Link**, then click on **Members**.

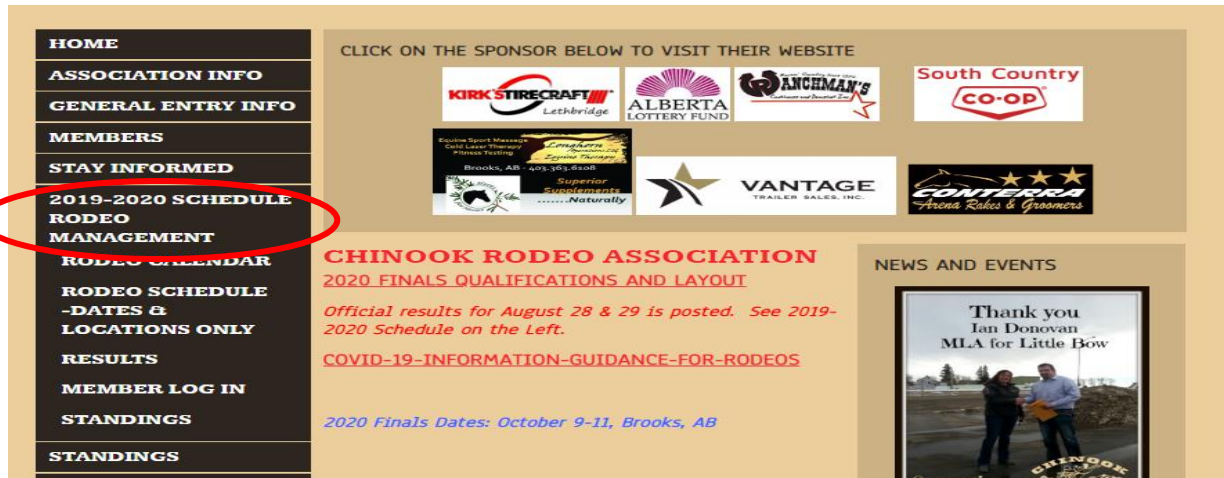


Step 2: Then click on **Member Number List**, your member number is exactly as shown on the list. **If you have both CRA and FCA memberships, use the card number that starts with a C**

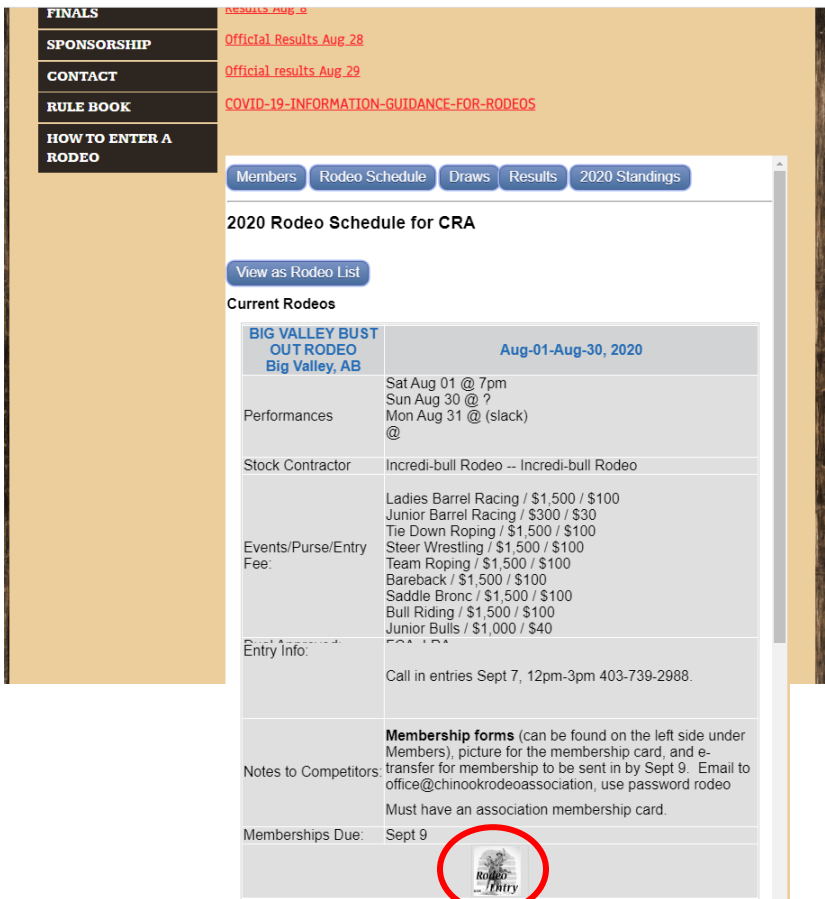


How to enter a Timed Event:

Step 1: From the home screen click on **2019-2020 Rodeo Management Schedule Link.**



Step 2: Scroll down to the function that entries are open for and click on the **Rodeo Entry Button.**



Step 3: Enter your card number with all capital letters as shown on list and membership card. Example C6699C, your name and email address will appear. Click off the events that you want to enter, if entering twice click first entry and second entry. You can have up to 5 people on the same entry. When done entering you and your buddies click **NEXT**. Once you confirm your entries, click **SUBMIT**. **Once you see the blue check mark your entries are completed.**

To enter the rodeo, **MAGRATH TIMED EVENT September 18**, please fill out the following form.

Rodeo Entry for MAGRATH TIMED EVENT September 18

Please note.
You will receive a confirmation email if your rodeo entry is successful, within 5 minutes of your entry.

* CRA Number

*Name:

*Email:

Select your performance preferences.

Preference 1:
Performance 1: Friday, Sep 18 4pm ▾

Preference 2:
Performance 2: Friday, Sep 18 4pm ▾

If you are selecting the OUT option, select OUT as your 2nd Preference.

Select the Events to Enter

Jr. Breakaway Roping - First Entry
 Jr. Breakaway Roping - Second Entry

Jr. Team Roping - First Entry
Team Partner CRA#:
Name:
Email:
Team Partner is: header heeler

Jr. Team Roping - Second Entry

For the timed event, for preference 1, choose performance 1, and for performance 2, choose performance 2, these are not used for the timed events as everyone is up at the same time on the same day, but for the program to work they need to be filled in.

