

Carlanne Hickman

Candidate for Vice President

I have been a member of Cowtown Vettes for 4 years. My involvement with this club was limited in the first two years due to a full-time job and having recently moved to the Fort Worth area from Louisiana. Now that I am semi-retired and working only part-time I have expanded my involvement and have greatly enjoyed it. I am on track to earn my first 100%er award and am currently ranked eleventh in SW Region points. From the first meeting I knew this was a group of fun-loving, easy going Corvette owners. I have a strong interest in the future of this club and meeting the needs of its members.

I have been a Registered Pharmacist since 1973 and have worked for Wal-Mart since 1986 as a manager, assistant manager, and staff pharmacist. I have been married to Donald for 26 years and between us we have 2 daughters, 1 son, and 3 grandsons as well as 3 cats and 2 grand-dachshunds.

I have been a participant or worker at numerous NCCC events in the Southwest Region and at Cowtown events. I was in charge of registration for both Cowtown autocross events this past year and will continue to work in this capacity next year. I served as co-chair for the Cruiser Program with my husband. I have attended several board meetings and expressed my opinion concerning club matters where I felt it was needed.

As vice president, my primary responsibility will be club socials. My participation in the Cruiser Program has made me aware that there is a lot to see and do in the Fort Worth area and Texas at large. I enjoy learning about my hometown and state as well as the people that live there. I hope you do also. I will need your input to make club socials interesting and fun. I know you have different interests and I will try to have enough variety to appeal to as many of you as possible. I have learned that I get more from membership in a club if I put more into BEING a member of that club. I know this will be a challenge for me but I look forward to it.

I would appreciate your vote!