



God

March
Grapevine

Dear Connecticut Believer:

God bless you in all His fullness this day in the wonderful and prosperous name of our living lord and savior, Jesus Christ.

On Sunday, March 15, the believers from all over Connecticut will be celebrating "Uncle Harry Day." This day is of great significance to my life as well as the lives of all believers, because we are celebrating what Uncle Harry stood for which is the accuracy of God's Word.

The times that I spent with Uncle Harry are treasured within my soul because of the great inspiration his life was to my growth in God's Word. He taught me much about controlling my thinking to recognize who I am in Christ. When I think of Uncle Harry's life, Romans 12:3 comes to my mind. I would like to give you the literal translation of Romans 12:3.

Romans 12:3 (Literal):

But I say to you because of the grace that was given me for all of you, control your thinking not to get out of bounds by feeding your mind (thinking, phronema) with respect only to the measure of faith God has given to every man.

I believe Uncle Harry Day can be a day of commitment for all of us to control our thinking to recognize who we are in Christ. We are what the Word of God says we are, we have what the Word of God says we have, and we will be what the Word of God says we will be.

Uncle Harry's life had a great impact on me in the area of witnessing. I learned from Uncle Harry that witnessing is a way of life. Everywhere he traveled, he would always speak God's Word to everyone he met. Uncle Harry always left people with God's Word. He loved to give the people he witnessed to little packages of scripture retentions. He knew the greatest act of love was to give people God's Word.

I believe we can learn from his great example and commit ourselves to speak God's Word to everyone we meet. I exhort each and every one of you with all the love I have in my heart to bring a person hungry for God's Word to our Uncle Harry Day Limb Meeting on March 15.

In His service,



Steve Strzepek