



You found us online, now let us help you find us in time for your training class:

Directions from the North and the South:

From the Lafayette area:

Take Exit 4 (Hwy 726, Carencro exit). Continue north on the East side service road to Hwy 1252 (this is the turn next to Don's Specialty Meats.) Continue to stop sign. Turn right onto Hwy 1252 and continue 2.8 miles to Arnaudville Road on the left. Turn left on Arnaudville Road and continue 2.2 miles to Walnut Road, on the left. Turn left on Walnut Road (you are now crossing a bridge over Bayou Fusilier). Immediately after the bridge is Cypress Road on the left. It is a gravel road that parallels the bayou. Turn left on Cypress and continue to 470 Cypress which is the last driveway on that road. Turn right into the drive and welcome to TAC Drivers.

From Opelousas or other areas North of Exit 11:

Take Exit 11 (Grand Coteau/Sunset exit) and turn left continuing East on Hwy 93. The road will bend to the right (South). Stay on this road for approximately 5 miles from the Interstate to Bayou Fusilier Road. Turn right on Bayou Fusilier Road and continue approximately 2 miles to Walnut Road on the right. Turn right on Walnut (you are now crossing a bridge over Bayou Fusilier), immediately after the bridge is Cypress Road on the left. It is a gravel road that parallels the bayou. Turn left on Cypress and continue to 470 Cypress, which is the last driveway on that road. Turn right into the drive and welcome to TAC Drivers.

From the Arnaudville area:

From Arnaudville, make sure you are on Hwy 93 going toward Grand Coteau/Sunset. Go approximately 3 miles to Bayou Fusilier Road. Turn left on Bayou Fusilier Road and continue approximately 2 miles to Walnut Road on the right. Turn right on Walnut (you are now crossing a bridge over Bayou Fusilier), immediately after the bridge is Cypress Road on the left. It is a gravel road that parallels the bayou. Turn left on Cypress and continue to 470 Cypress which is the last driveway on that road. Turn right into the drive and welcome to TAC Drivers.