



FOR IMMEDIATE RELEASE

September 18, 2009

Media Contact:

Andree Gonsoulin, BBR Creative

337.962.2238 agonsoulin@bbrcreative.com

**Cameron Communications Teams Up for the Broncos
Cameron hosts "Game Day Gumbo" with Edward Jones**

- WHO: Cameron Communications
Bryan LaRocque of Edward Jones
- WHAT: "Game Day Gumbo"
In a show of continued support for Sam Houston High School football, Bryan LaRocque of Edward Jones and Cameron Communications will host a family-friendly "Game Day Gumbo" prior to four of this season's home games. The public is invited to join LaRocque and Cameron Communications for free food, music, fun and door prizes. Fans are encouraged to bring the whole family to cheer on our Broncos.
- WHERE: Edward Jones
824 Sam Houston Jones Parkway
Suite E
Moss Bluff, LA 70611
- WHEN: 5 p.m. on game days for:
Sept. 25 Sam Houston versus Barbe
Oct. 2 Sam Houston versus LaGrange (Homecoming)
Oct. 9 Sam Houston versus Jennings
Oct. 30 Sam Houston versus St. Louis
- WHY: Moss Bluff residents already have a strong sense of community, and Bryan LaRocque and Cameron Communications are excited to help foster the sense of community and support for Moss Bluff, Sam Houston High School, and all residents and students in the area. Game Day Gumbo is a chance for the community to come out before the game and enjoy free food, friends and football in the heart of Moss Bluff.

•••

About Cameron Communications: Now celebrating over 80 years of service, Cameron Communications provides an array of state-of-the-art telecommunications and entertainment services to homes and businesses in rural Southwest and Central Louisiana and Southeast Texas. Locally owned and operated by its founding family, Cameron Communications has diversified from a rural telephone company to a full-fledged broadband service provider offering Digital Cable Television, High-Speed Internet, Phone and an array of advanced services. In all the markets it serves, Cameron Communications strives to be a good neighbor and an integral part of each community it serves.