Subject: Lone Star Bottleheads, May 20th Posted by FredT on Thu, 11 May 2006 17:22:50 GMT

View Forum Message <> Reply to Message

We're meeting at Wardsweb's house in San Antonio from noon 'till on the 20th. Music, food, sex (Luther has a Bottlehead SEX amp:), and fermented beverages plus the usual eclectic array of tubes, transistors, analog, digital, etc. Meeting informatio plus pictures from our past meetings at the link below. If you liked the GPAF you'll like our meetings too.

Lone Star Bottleheads

Subject: Re: Lone Star Bottleheads, May 20th Posted by Wayne Parham on Thu, 11 May 2006 23:03:12 GMT View Forum Message <> Reply to Message

Wow, cool, I'm just up the road in Austin! That's the good news. The bad news is I can't make it anyway. Previous plans that weekend in Tulsa. Dang!

Subject: Lone Star Bottleheads, May 20th Posted by wardsweb on Sat, 13 May 2006 12:57:25 GMT

View Forum Message <> Reply to Message

This meet will be the first showing of my new DIY horns. I won't have them veneered by the meet but you will hear them and thats whats important. I will also have the den setup for mix, match and rotate while the patio is nice for open air listening.

Subject: DIY Horns

Posted by FredT on Sat, 13 May 2006 20:13:25 GMT

View Forum Message <> Reply to Message

Is that a supertweeter between the woofer and tweeter

Subject: Re: DIY Horns drivers

Posted by wardsweb on Sat, 13 May 2006 20:51:08 GMT

The speakers consist of Altec 416-8C LF, Altec 802-8G on 511B horns HF and JBL 077 UHF. The crossover is a combination of a Altec N501 and JBL 3106.

Subject: Re: Lone Star Bottleheads, May 20th Posted by colinhester on Sat, 13 May 2006 20:59:54 GMT

View Forum Message <> Reply to Message

I wondered what you were building after you sold your Altec cabs. You must post pics after you veneer. Your work is just amazing......Colin

Subject: Re: Lone Star Bottleheads, May 20th Posted by Wayne Parham on Sun, 14 May 2006 01:01:58 GMT View Forum Message <> Reply to Message

Looks awesome! I wish I could be there.