710 Magnum Conference Call for 4 June 2003

- History
 - o Failed DAT in 2002 for chamber/headspace growth
 - o Induction hardened barrels after processing resulted in bore dimensional issues (constriction/scale build up)
- Current Status
 - o E-town heat treated barrel blanks processed by Mayfield
 - E-town measures rifling Groove width undersized
 - Strain test yielded positive results
 - E-town measures and provides hardness measurements (Rc 21 range)
 - What are Mayfield's process issues with this option??
 - E-town requested to take additional rifling measurements and hardness measurements on larger sample size. In process
 - E-town requested to take rifling measurements and hardness (I-day)
 measurements on 2.3 Ilion barrel blanks In process
- Path Forward
 - What parrel process is Mayfield pursuing as the preferred process??
 Is additional EET testing needed if Ilion barrels are preferred?? (Strain test)
 DAT
 - # guns/caliber??
 - Plan has been reviewed?
 - Ammo inventory for .300 Win. Mag. and 7MM Rem. Mag.? (+ proof)
 - o Timing???
 - Current work in E-town
 - Guns for additional EET testing if needed or DAT samples
 - DAT guns
 - DAT completion needed by?