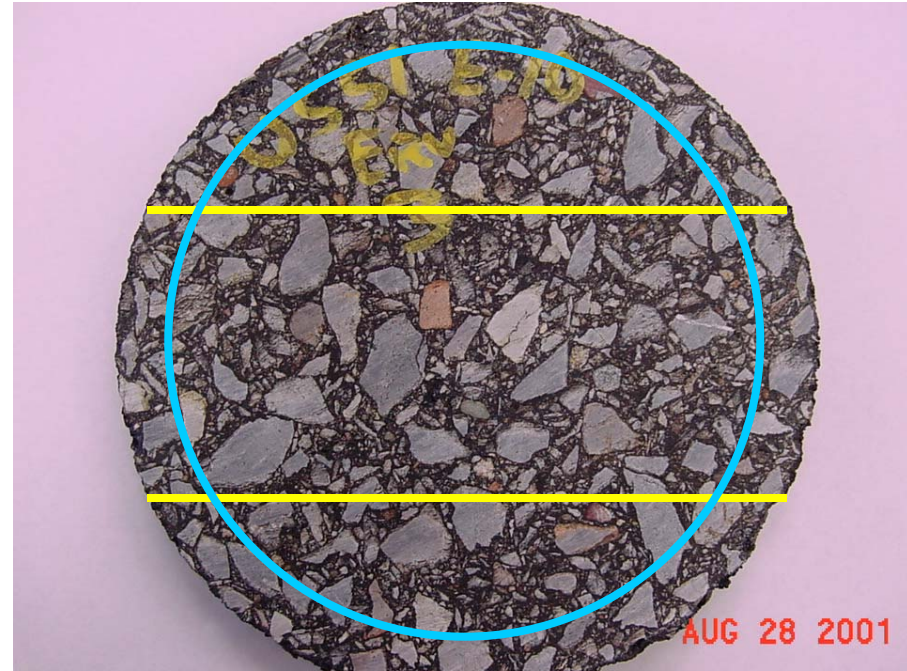


Sample Preparation

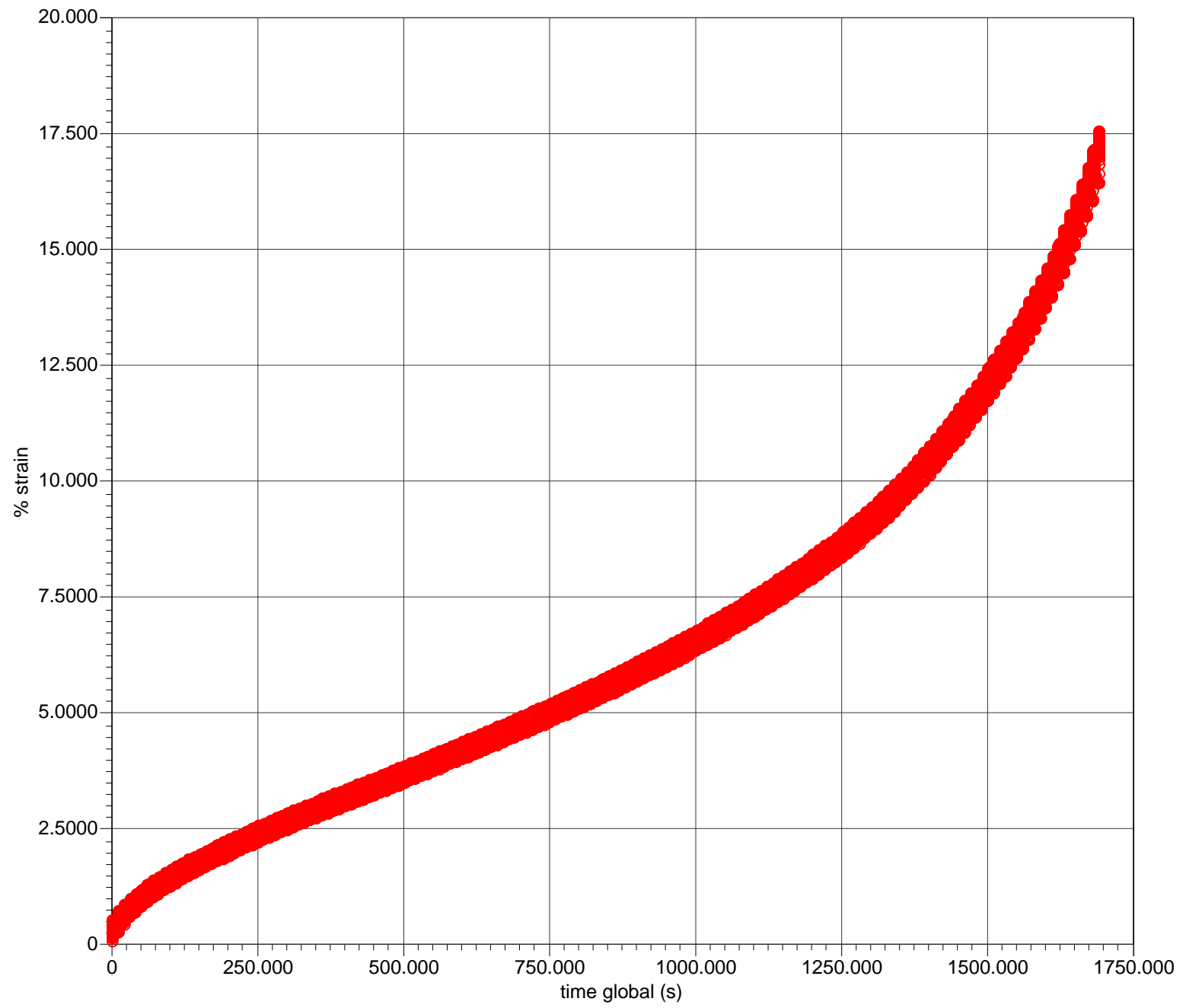


Sample Preparation

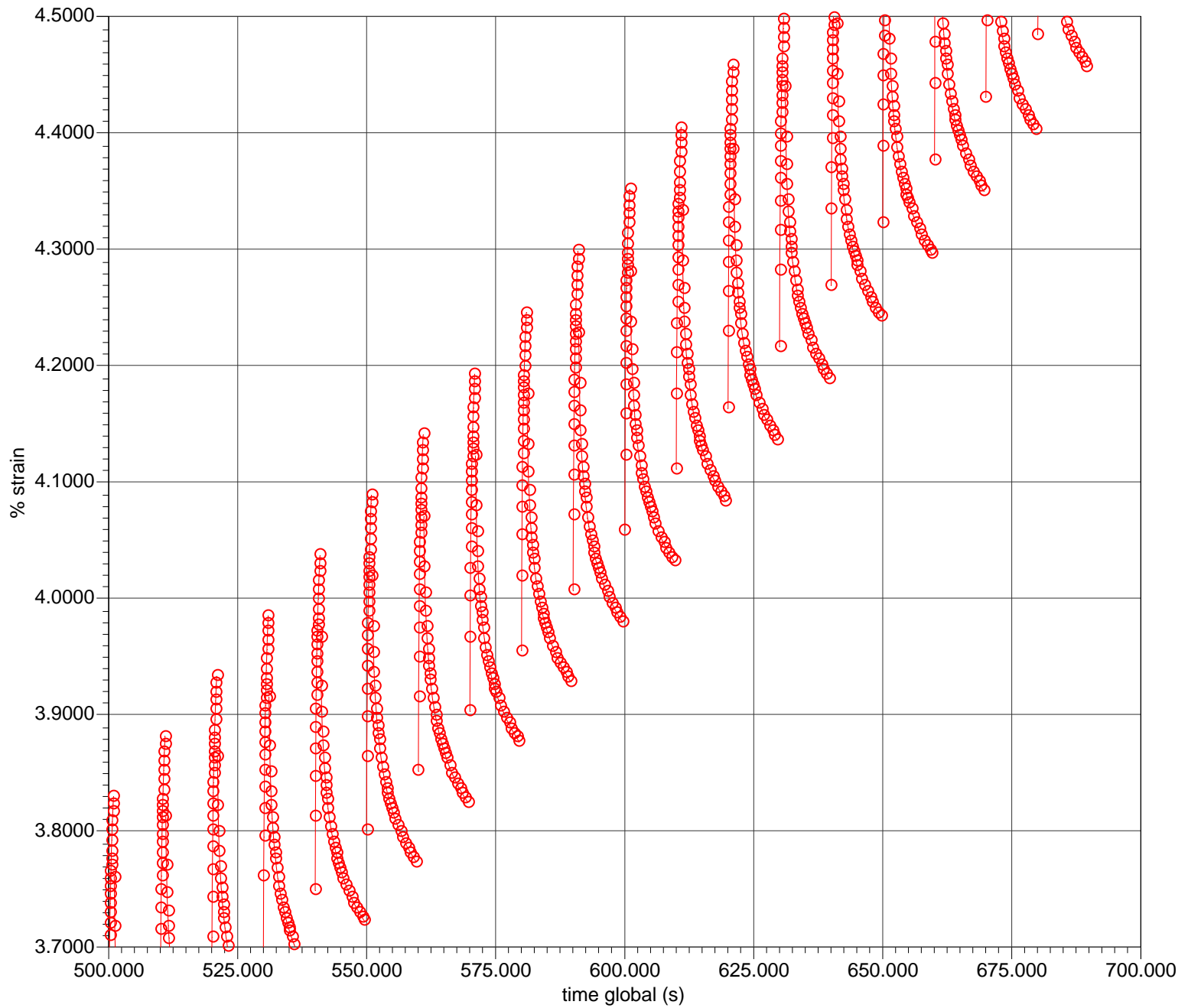
- **Sample Size**
 - 6 mm x 12 mm x 50 mm
 - 10 mm x 12 mm x 50 mm

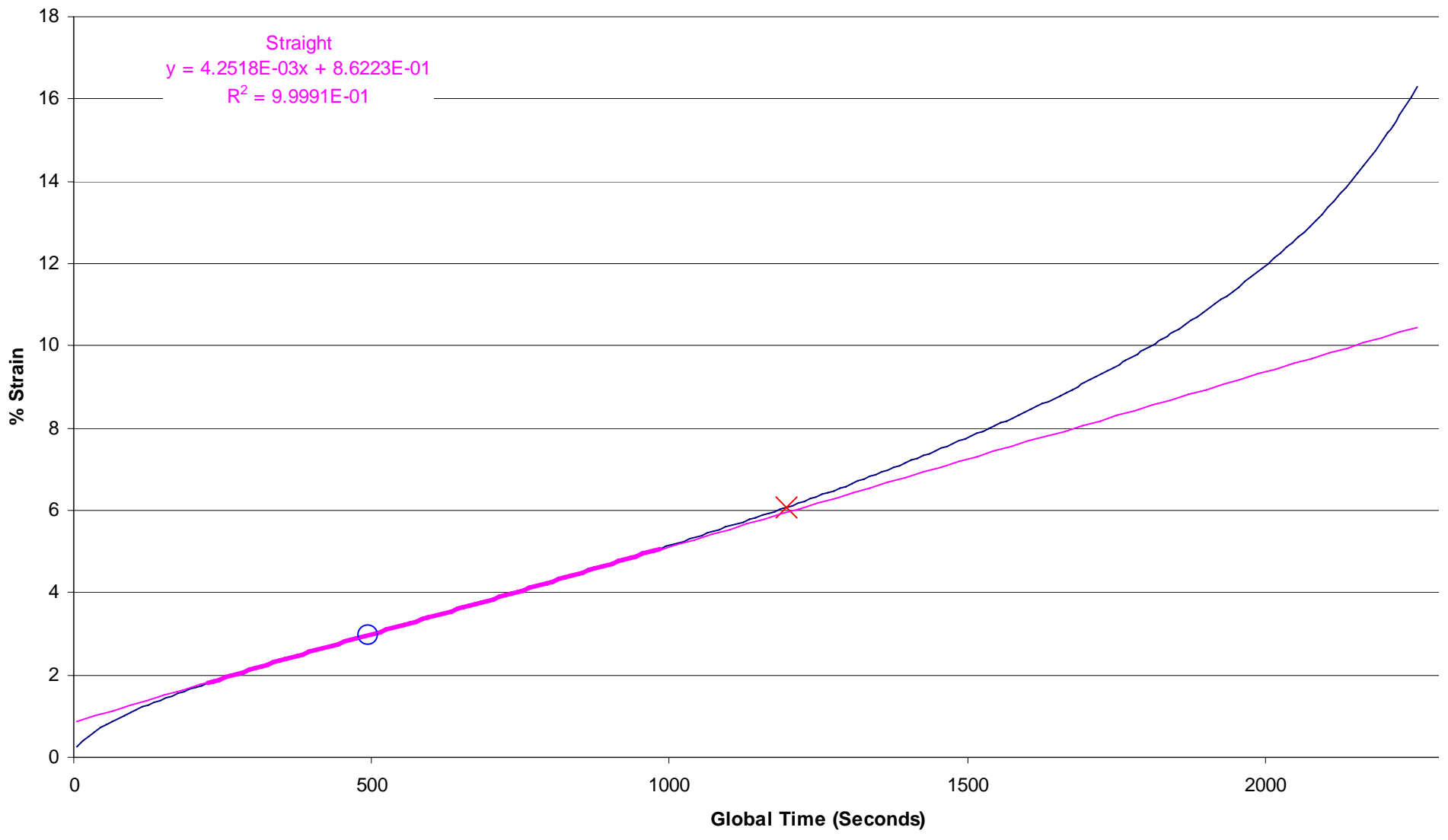


FP2, MN TH 251, 7B, CRF, #2, 58°C, 68kPa, AR2-0005c

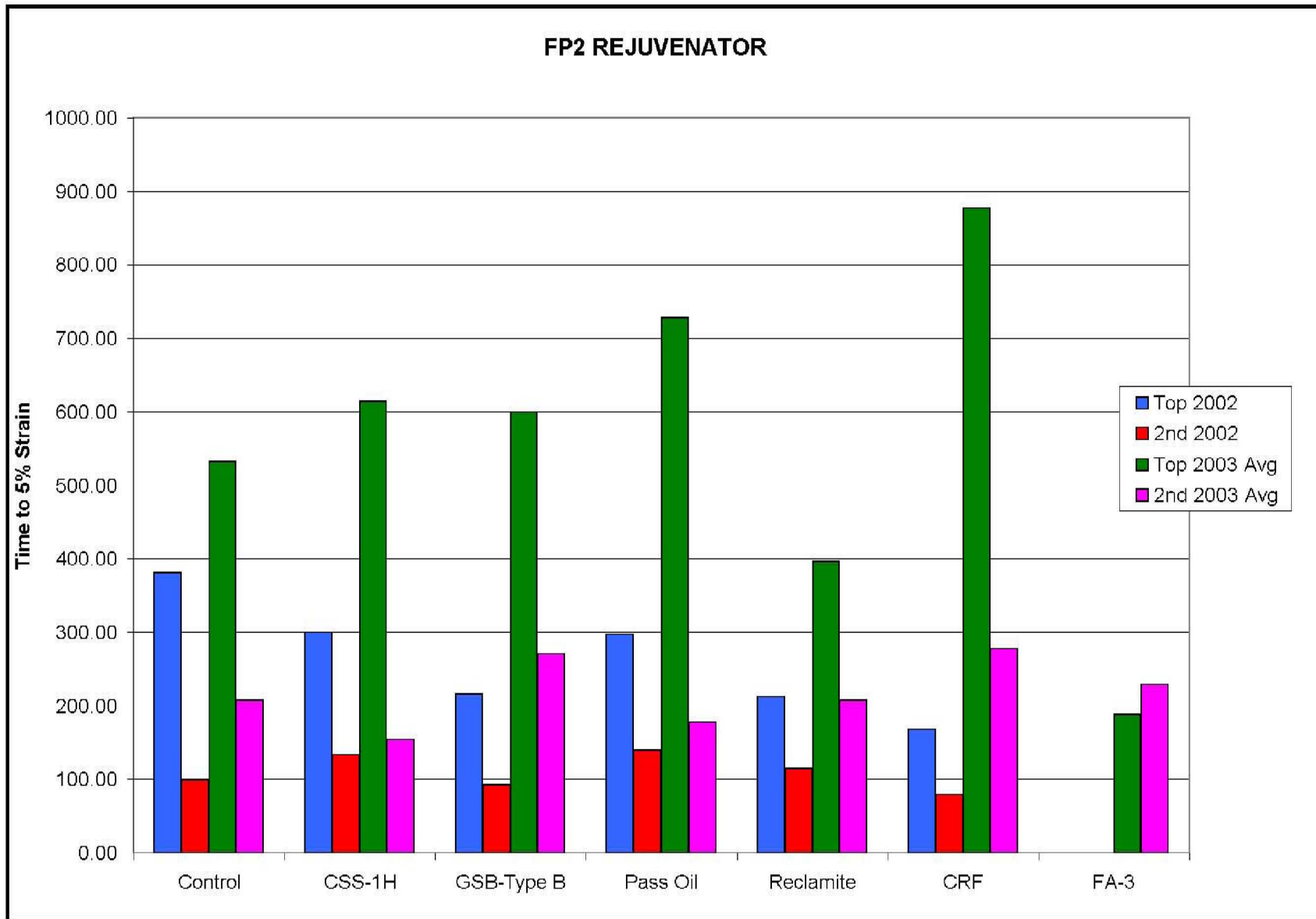


FP2, MN TH 251, 7B, CRF, #2, 58°C, 68kPa, AR2-0005c



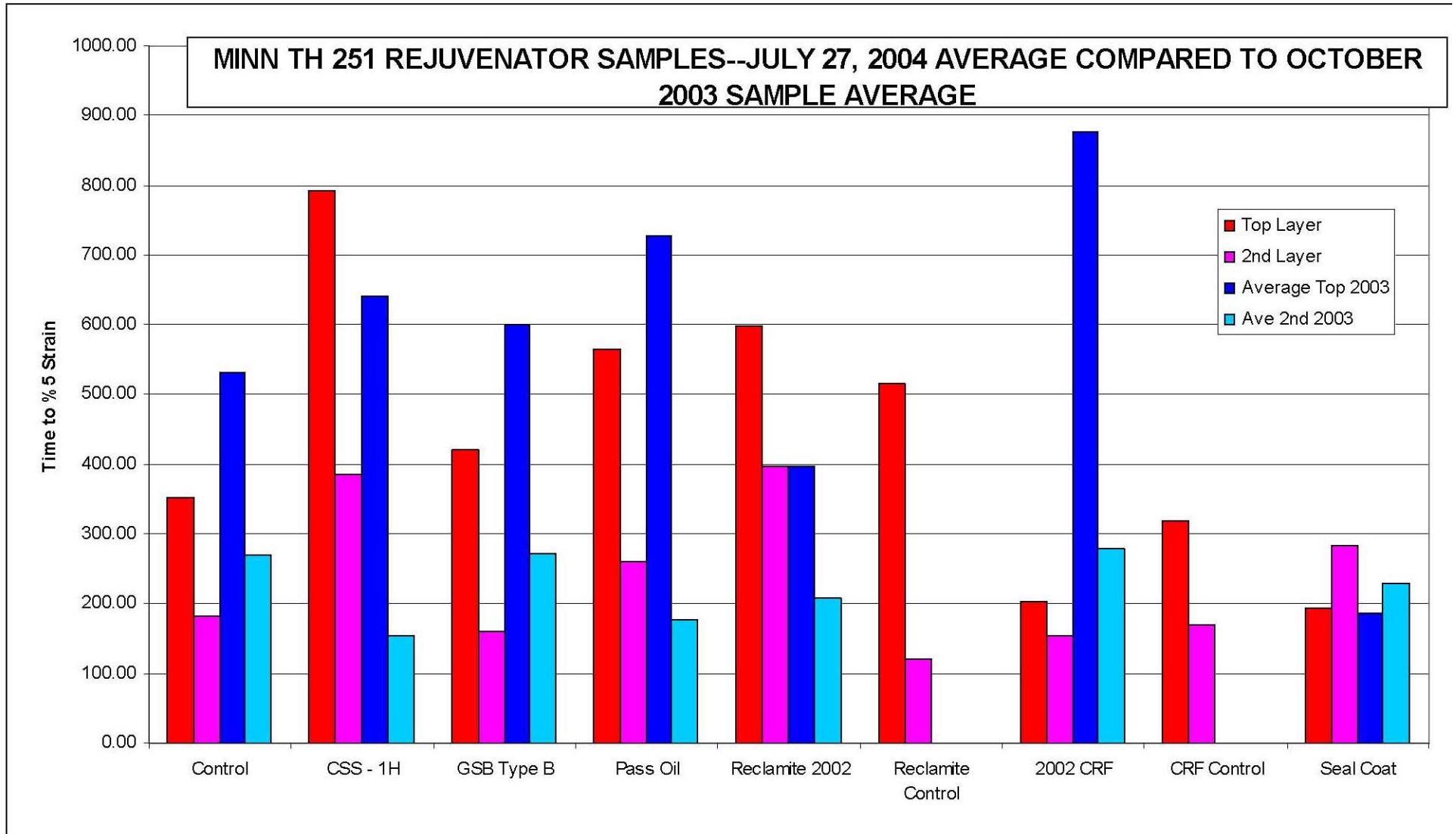


**REPORT TO FOUNDATION FOR PAVEMENT PRESERVATION
 FOLLOW-UP EVALUATION OF REJUVENATOR EFFECTIVENESS IN MN—2003 SAMPLES
 FIGURE 5—SUMMARY OF TIME TO 5% STRAIN RESULTS FROM 2002 AND 2003**



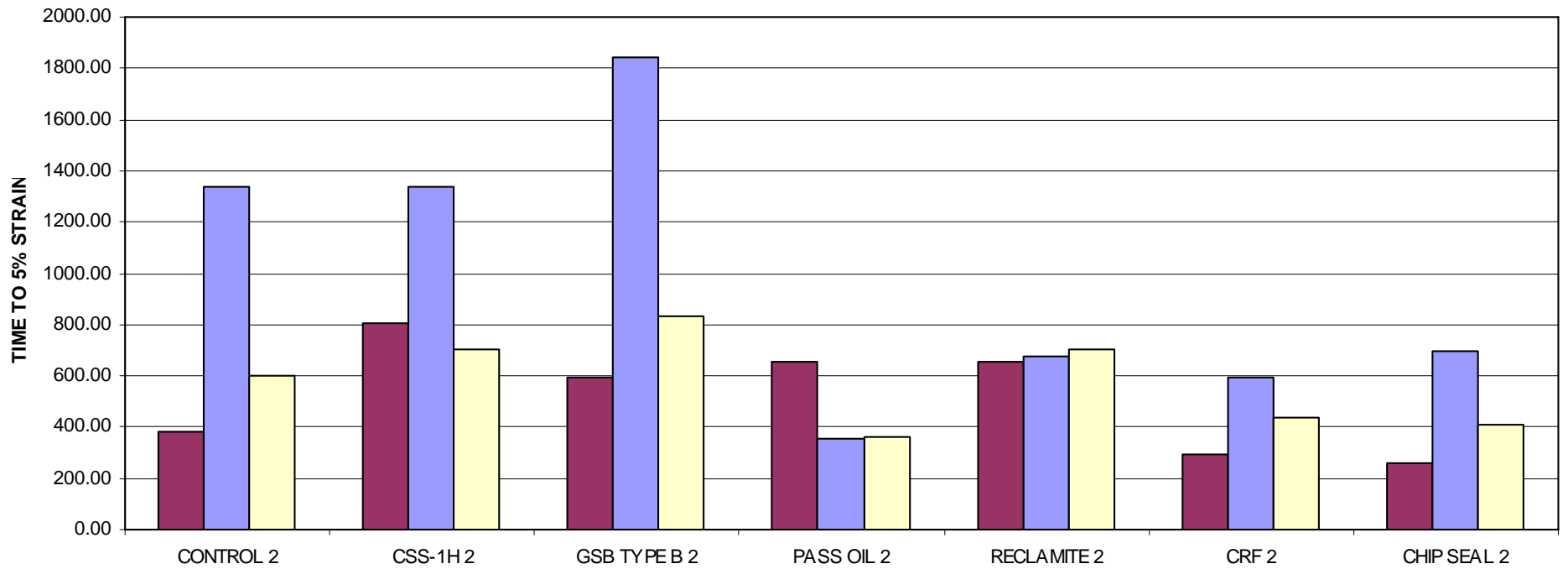
**REPORT TO FOUNDATION FOR PAVEMENT PRESERVATION
 FOLLOW-UP EVALUATION OF REJUVENATOR EFFECTIVENESS IN MINNESOTA
 TH 251 SAMPLES TAKEN JULY 2004**

FIGURE 6—TIME TO 5% STRAIN AVERAGE OF 2004 SAMPLES COMPARED TO AVERAGE 2003 SAMPLES

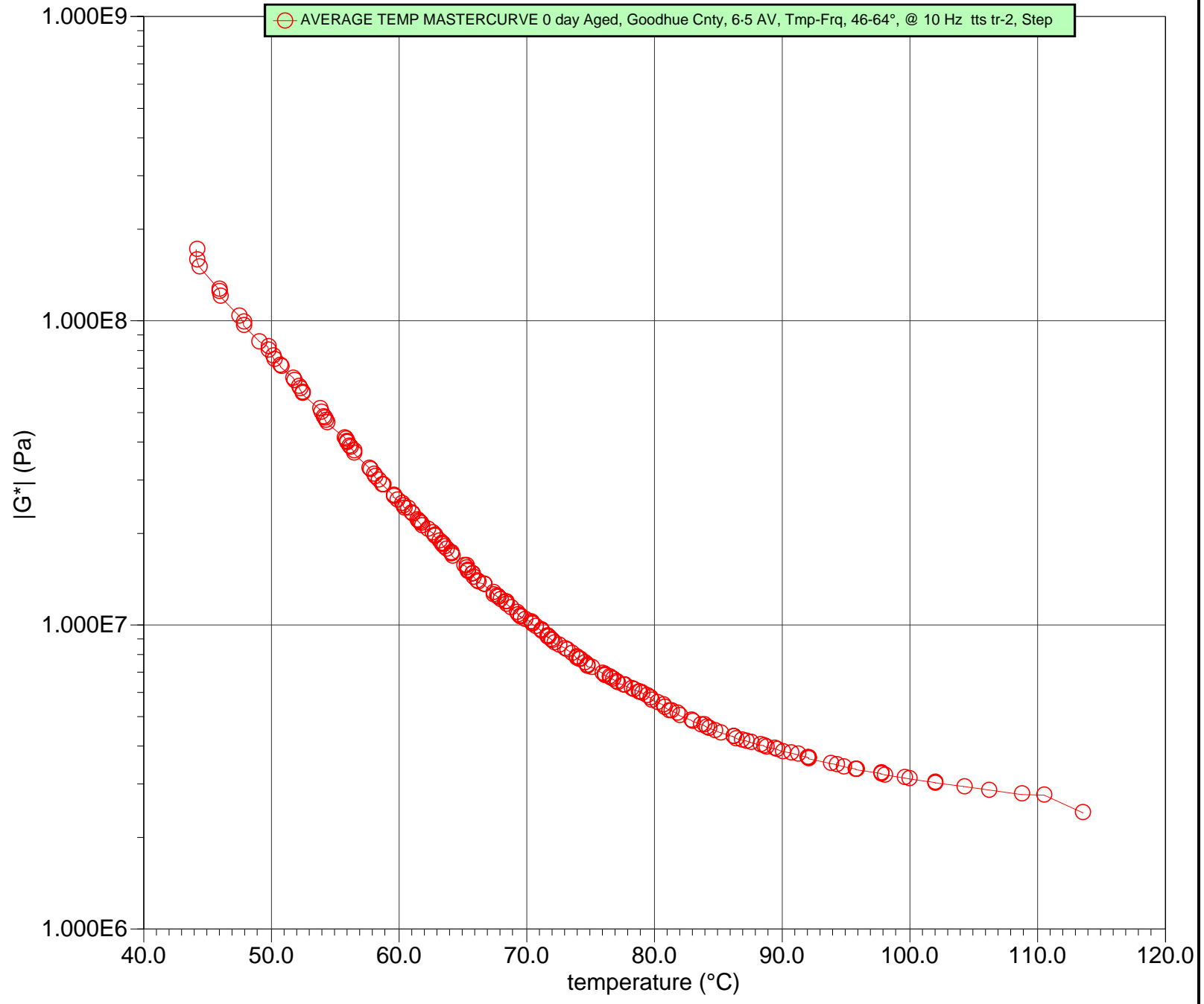


COMPARE RESULTS TOP LAYER 2004 VS 2006

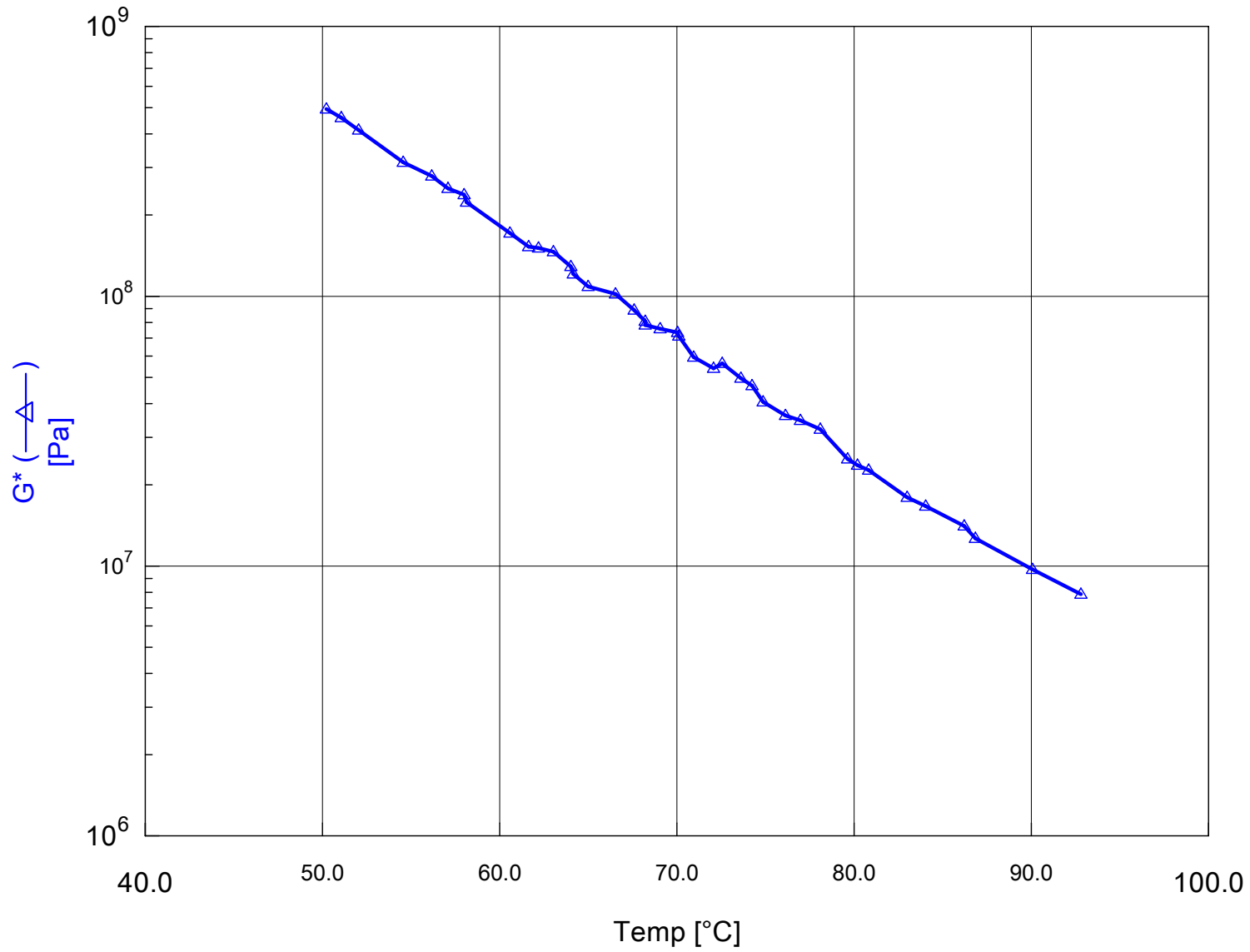
■ TIME TO 5% STRAIN 2004 ■ TIME TO 5% STRAIN 2006 TOP □ TIME TO 5% STRAIN LAYER 2



AVERAGE TEMP MASTERCURVE 0 day Aged, Goodhue Cnty, 6-5 AV, Tmp-Frq, 46-64°, @ 10 Hz tts tr-2



MasterCurve 100% RAP AT WARM TEMP 10 HZ REF FREQ



MasterCurve 100% RAP AT 10 HZ REF FREQ

