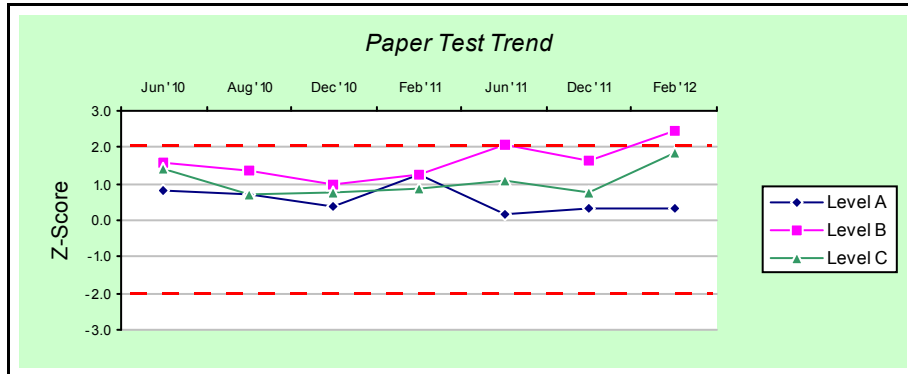
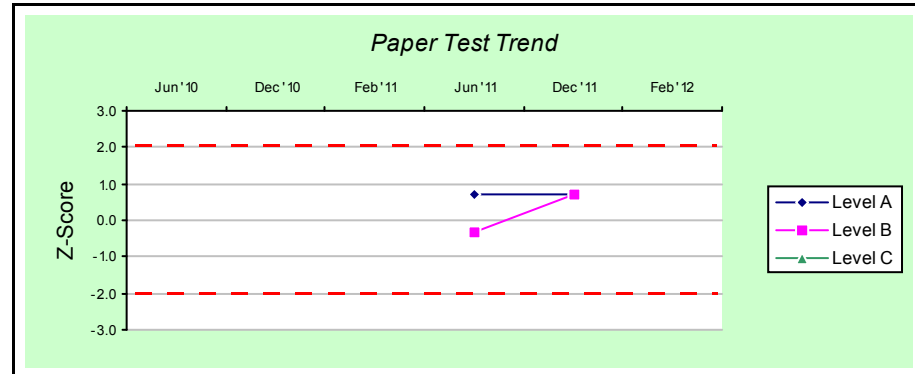


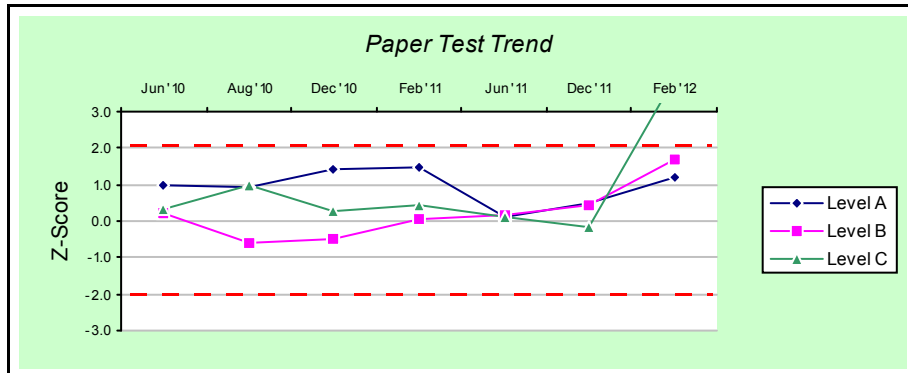
Laboratory No. 229 *Air permeance - Bendtsen*



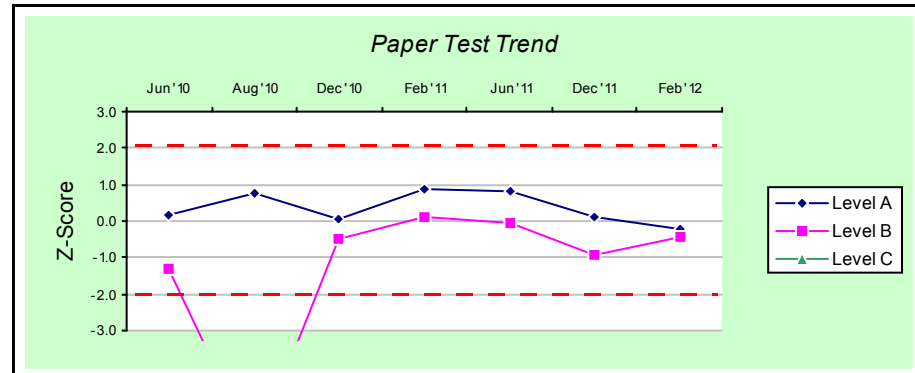
Laboratory No. 229 *Bending stiffness - Resonance*



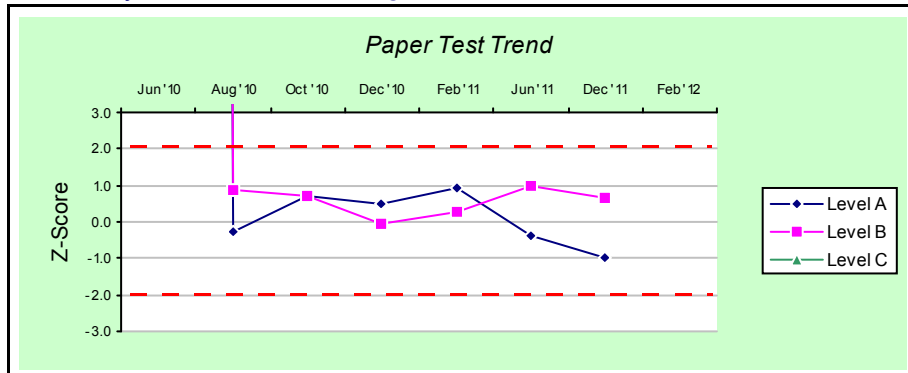
Laboratory No. 229 *Air resistance - Gurley*



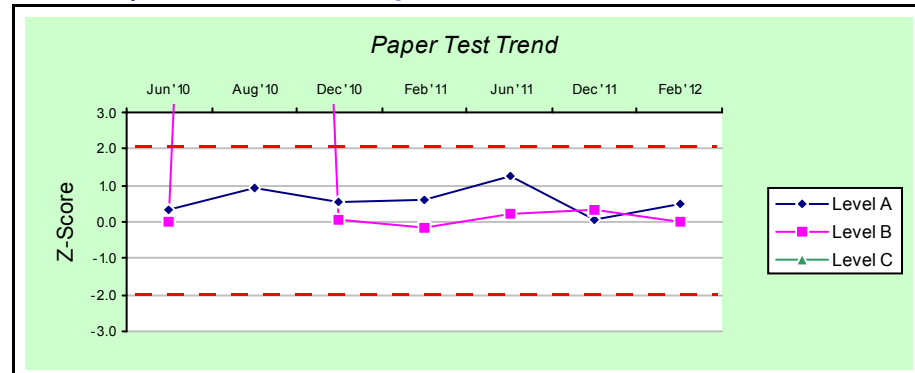
Laboratory No. 229.1 *Bending stiffness 15°*



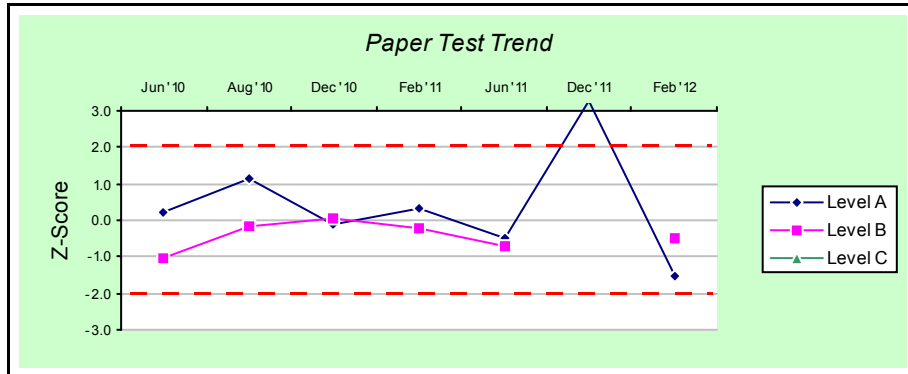
Laboratory No. 229 *Bending stiffness - Clark*



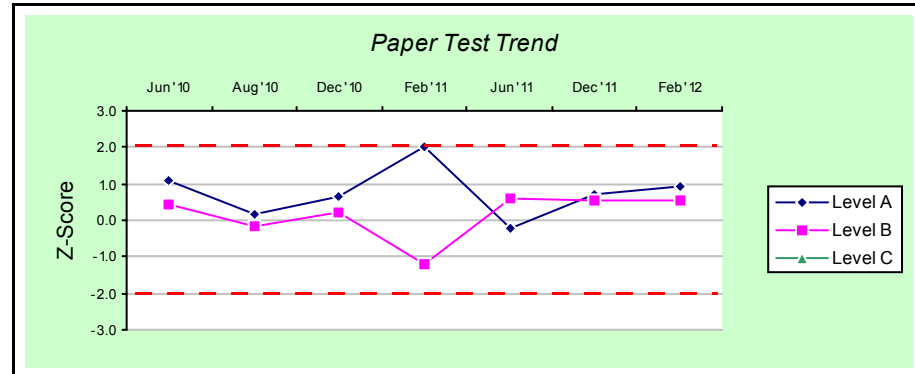
Laboratory No. 229.2 *Bending stiffness 15°*



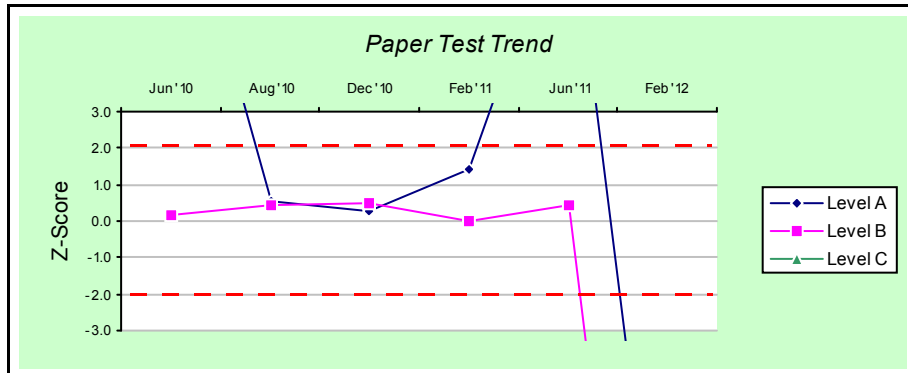
Laboratory No. 229.3 *Bending stiffness 15°*



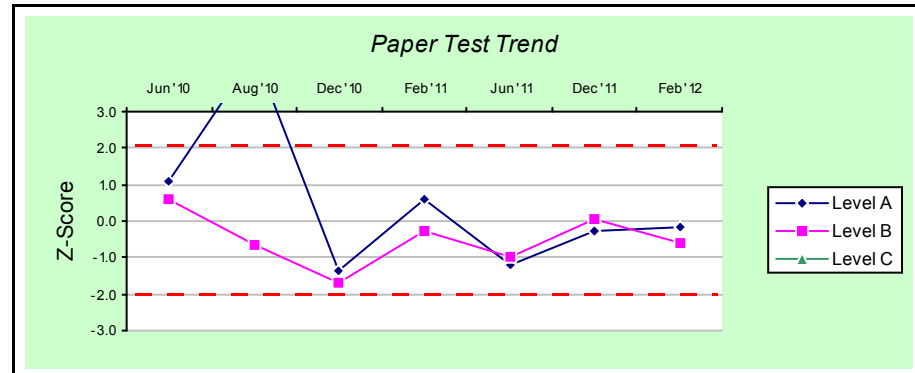
Laboratory No. 229 *Compressive Strength - Ring crush*



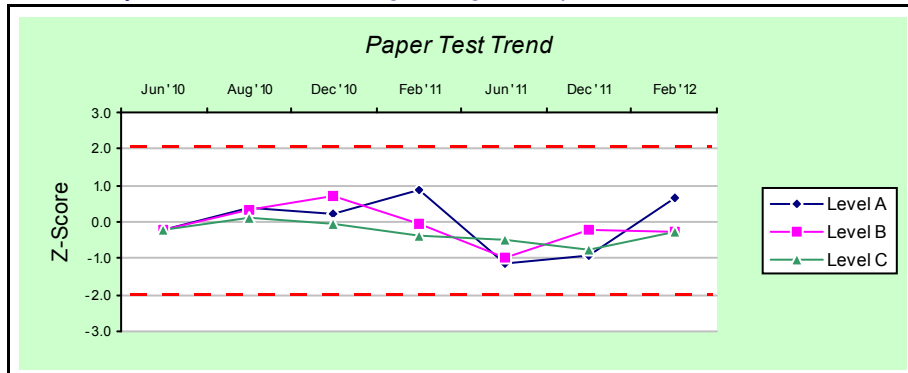
Laboratory No. 229 *Bursting strength - Board*



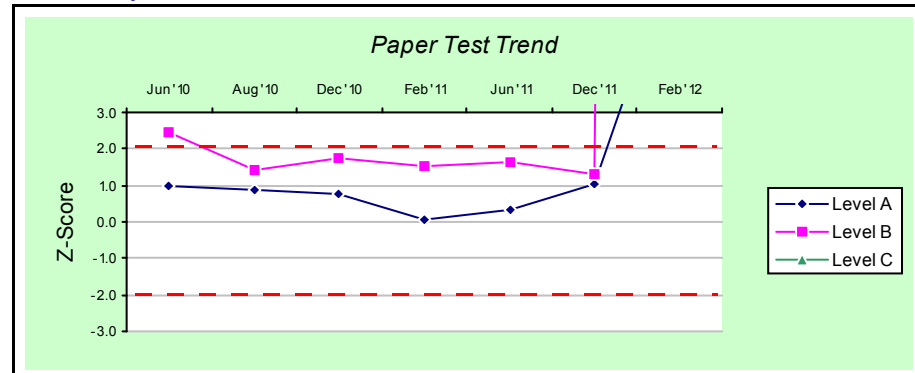
Laboratory No. 229 *Compressive strength - Short span*



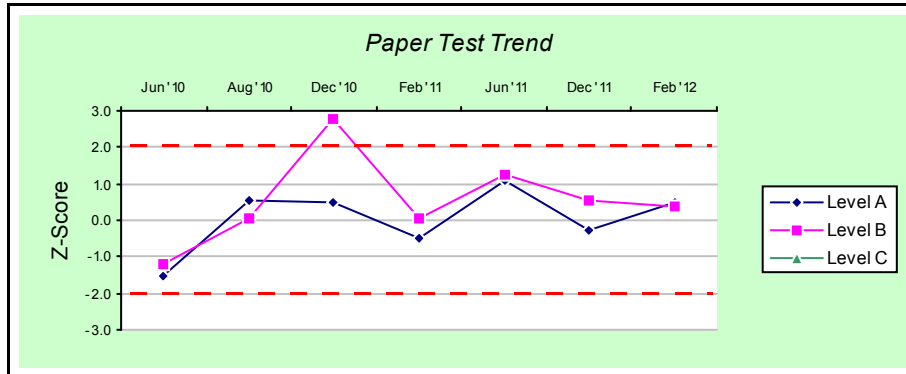
Laboratory No. 229 *Bursting strength - Paper*



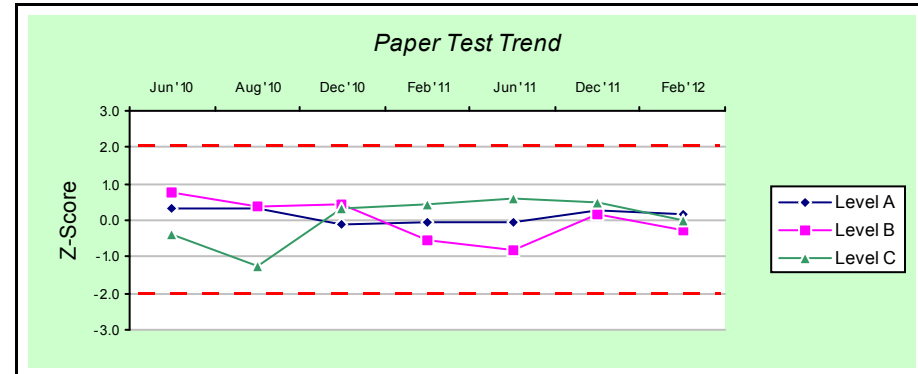
Laboratory No. 229 *Flat crush resistance*



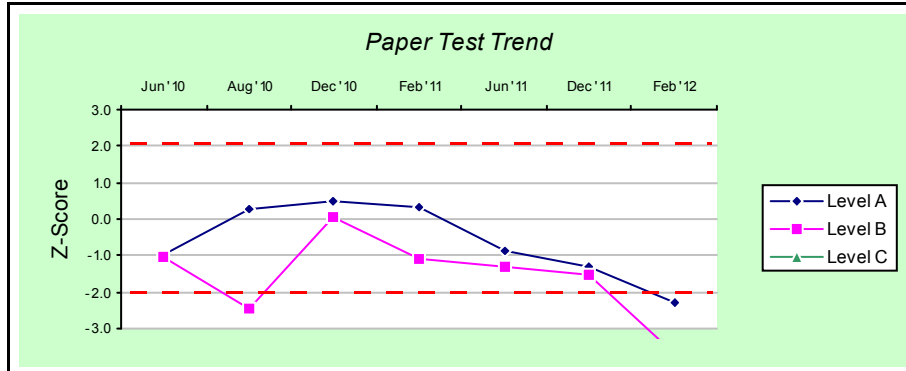
Laboratory No. 229 Flat crush resistance - CMT



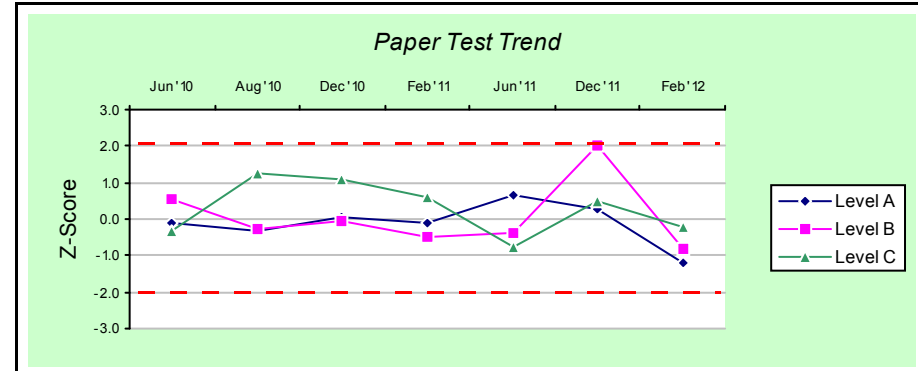
Laboratory No. 229.1 Grammage



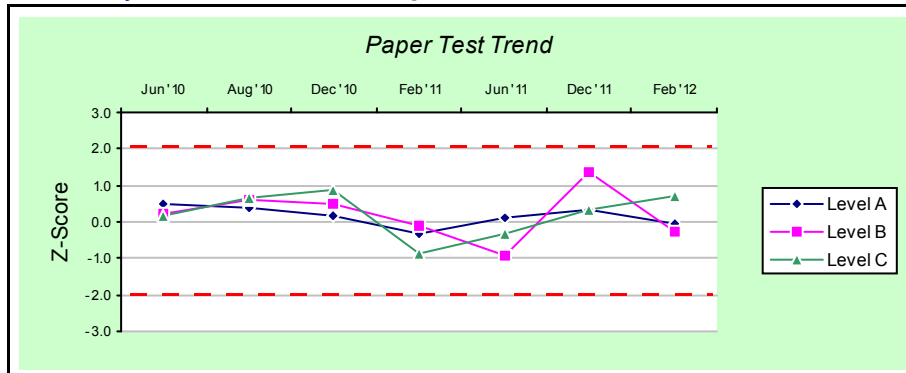
Laboratory No. 229 Folding endurance - Schopper



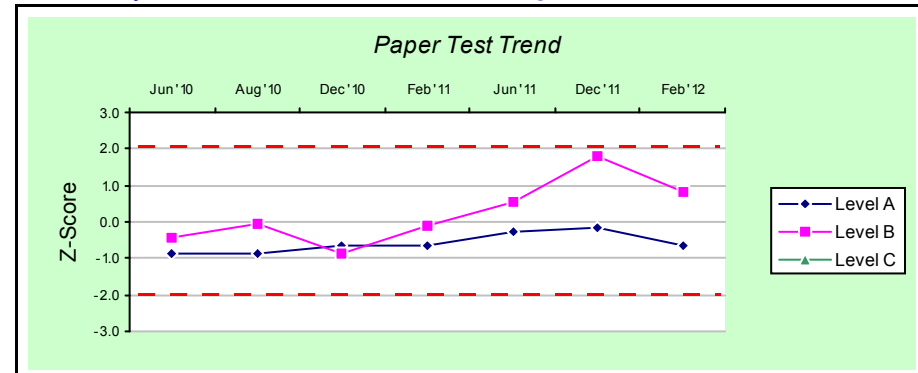
Laboratory No. 229.2 Grammage



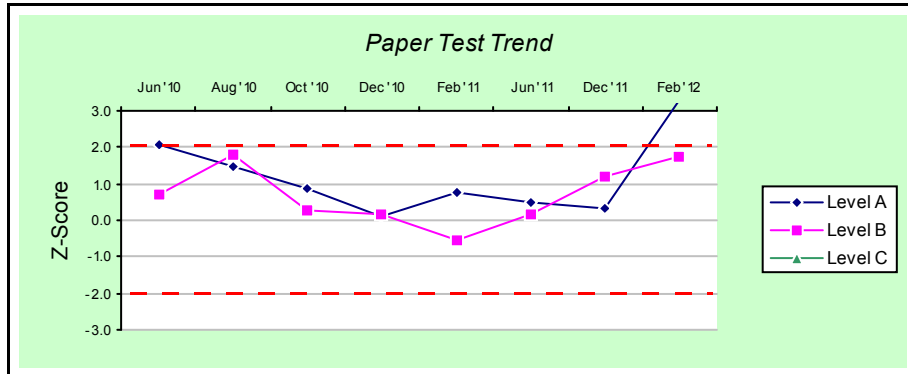
Laboratory No. 229 Grammage



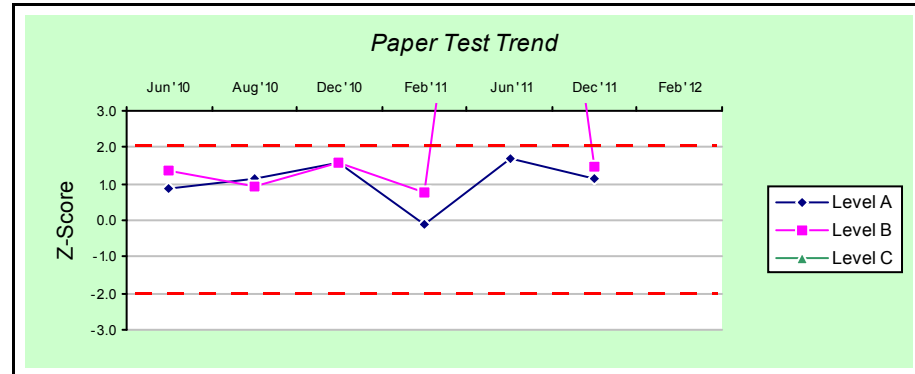
Laboratory No. 229 Internal bond strength - Scott



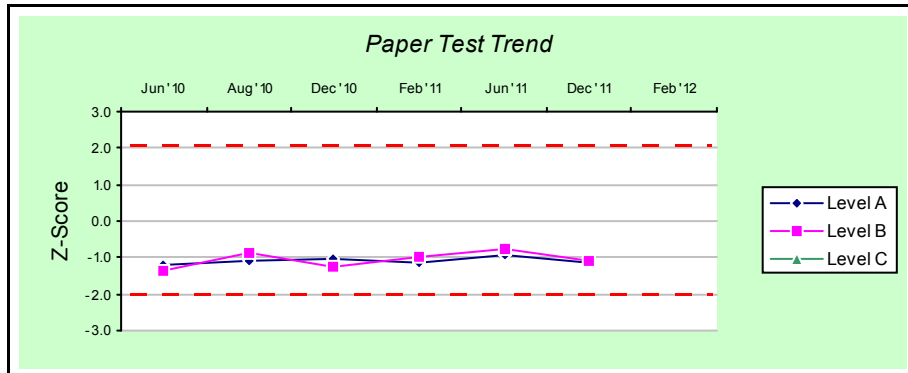
Laboratory No. 229 *Opacity*



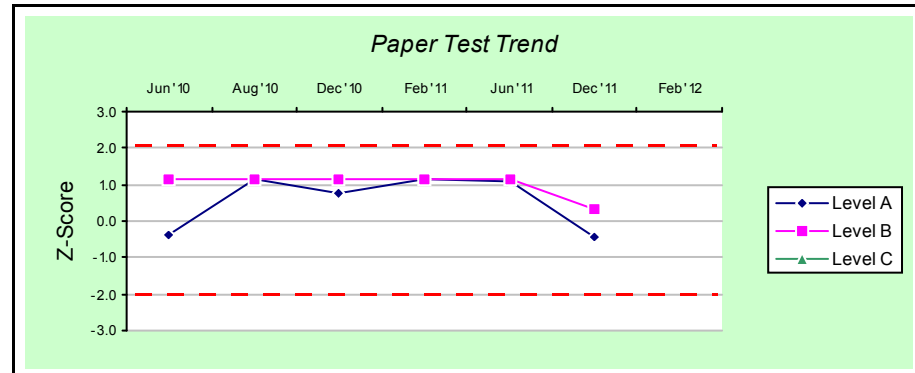
Laboratory No. 229 *Roughness - Printsurf 10K*



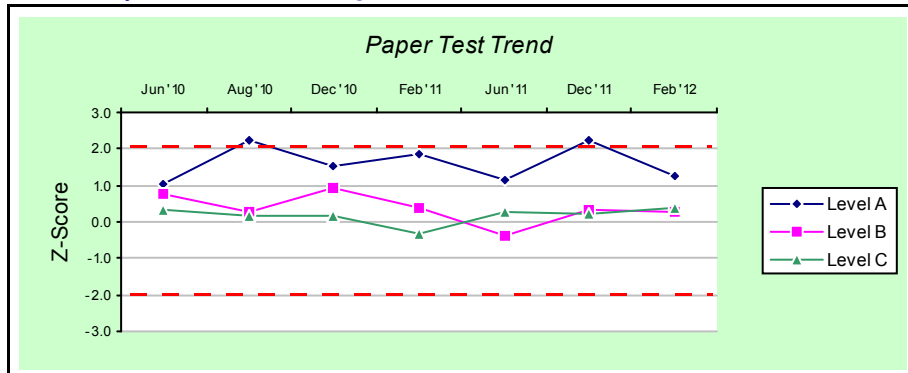
Laboratory No. 229 *Puncture resistance*



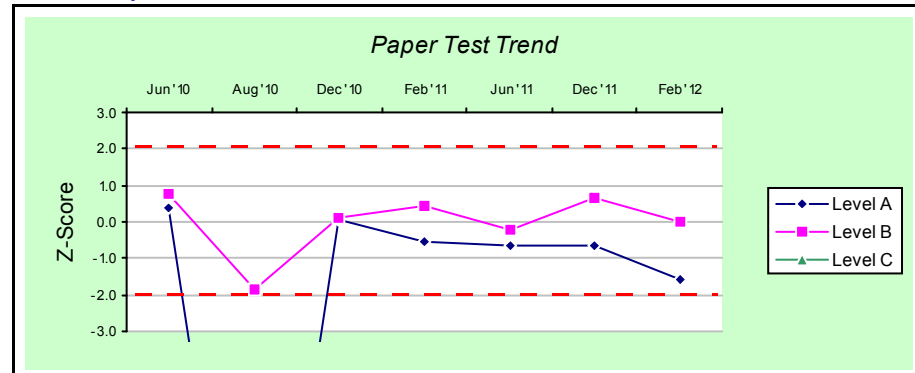
Laboratory No. 229 *Roughness - Printsurf 20K*



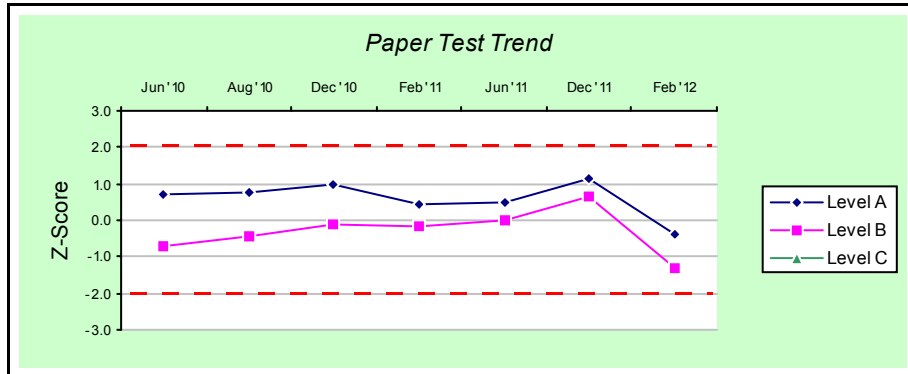
Laboratory No. 229 *Roughness - Bendtsen*



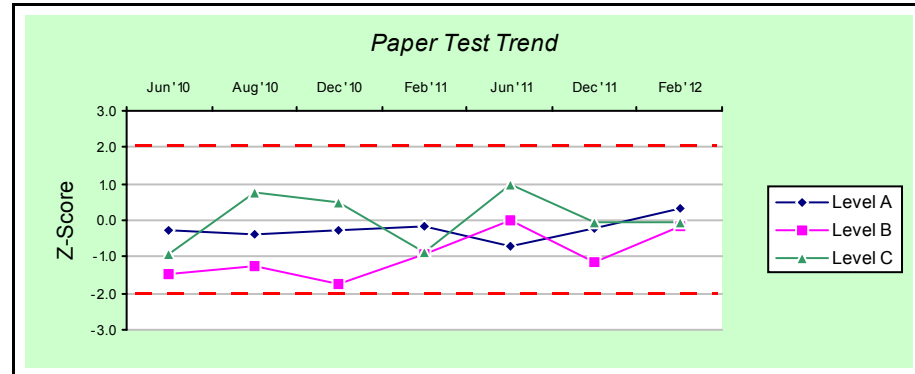
Laboratory No. 229 *Smoothness - Bekk*



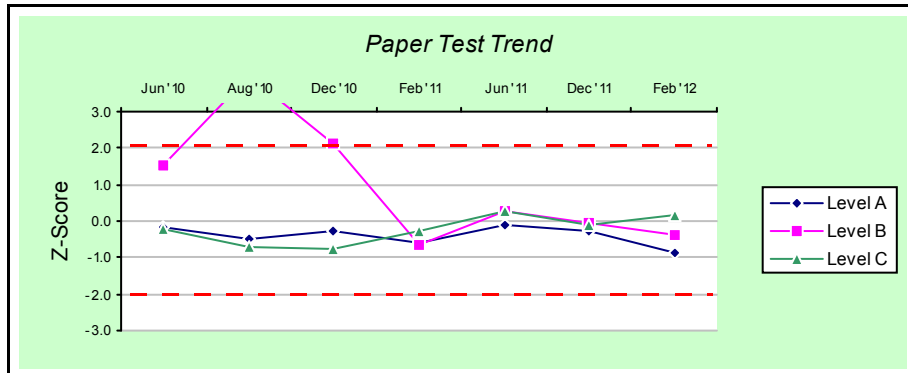
Laboratory No. 229 *Tearing resistance - Elmendorf*



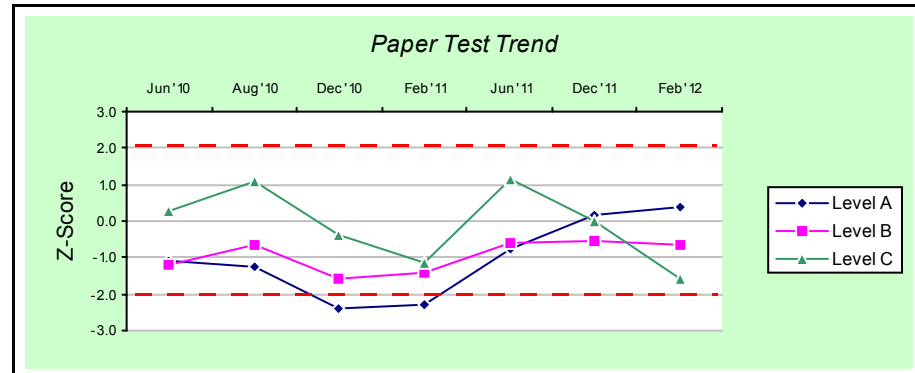
Laboratory No. 229 *Thickness*



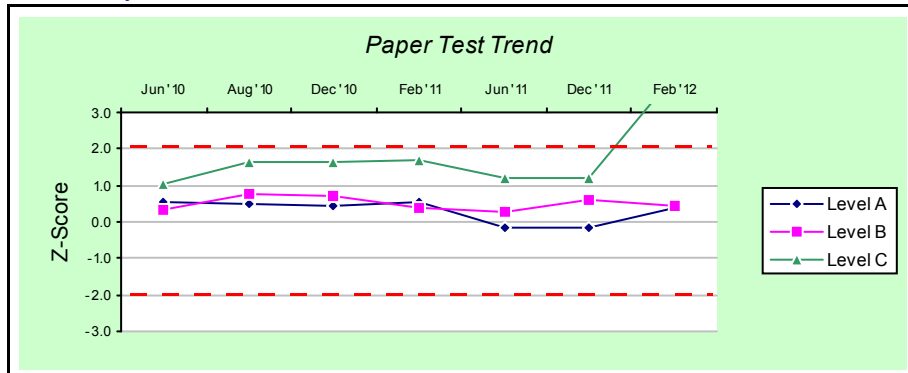
Laboratory No. 229 *Tensile Strength & Stretch*



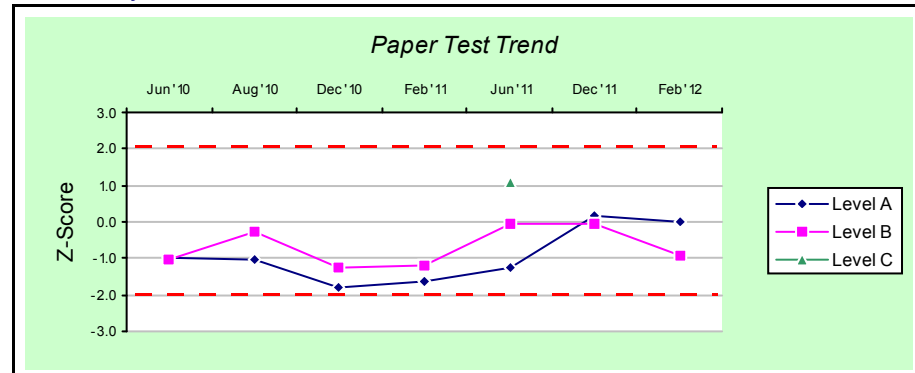
Laboratory No. 229 *Thickness five shts*



Laboratory No. 229 *Tensile Stretch to break*



Laboratory No. 229 *Thickness ten shts*



Laboratory No. 229      Water absorption - Cobb

