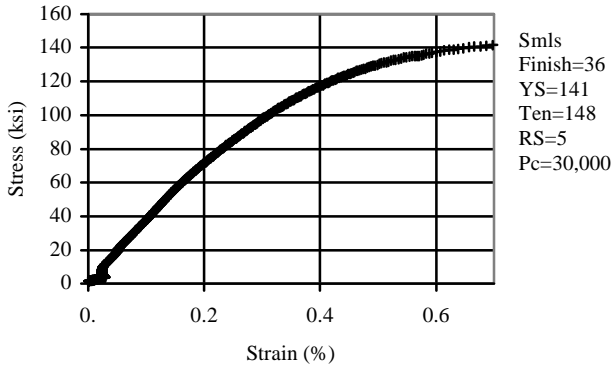
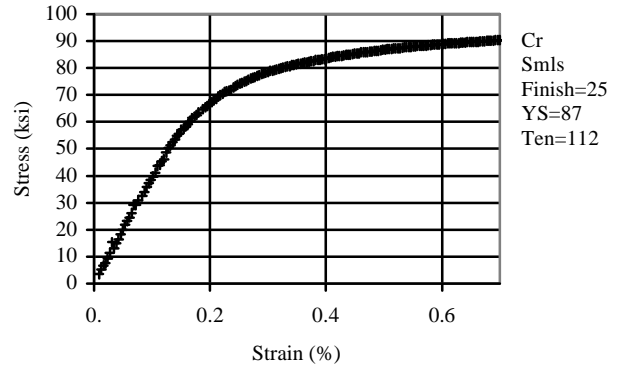


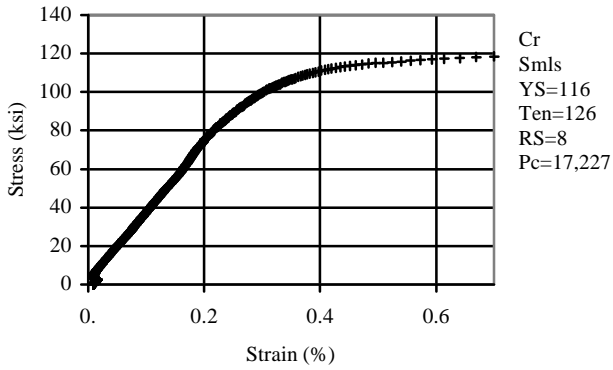
Pipe 1(E) 2.875",7.8#,A-125



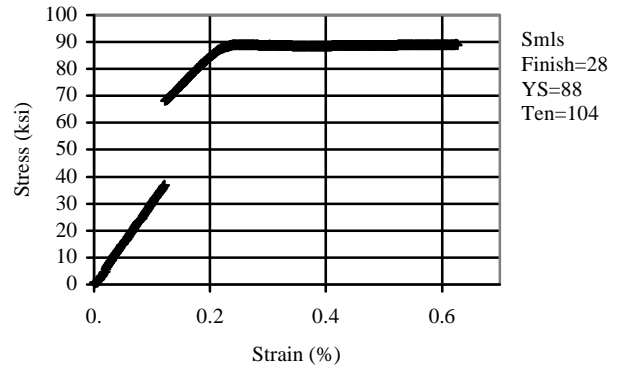
Pipe 4(M) 4.5",12.6#,L-80



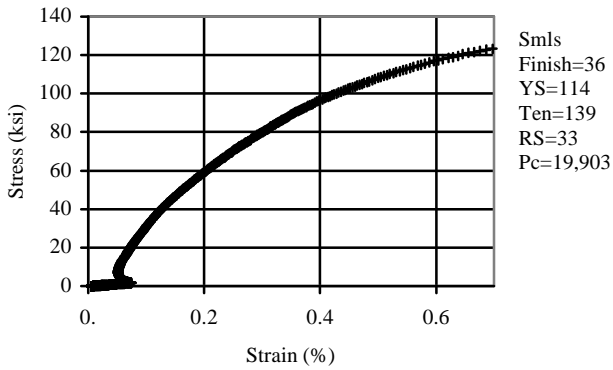
Pipe 2(E) 3.5",9.2#,A-110



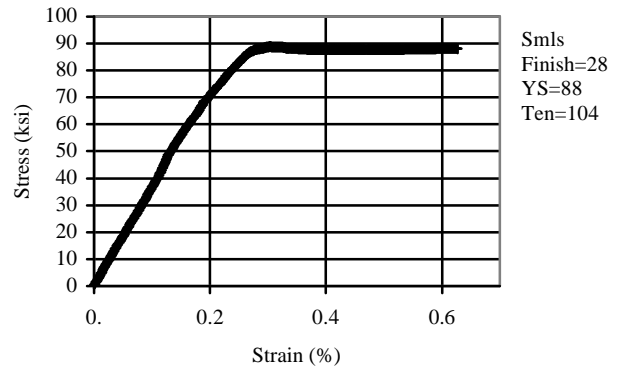
Pipe 5(E) 4.5",12.6#,L-80



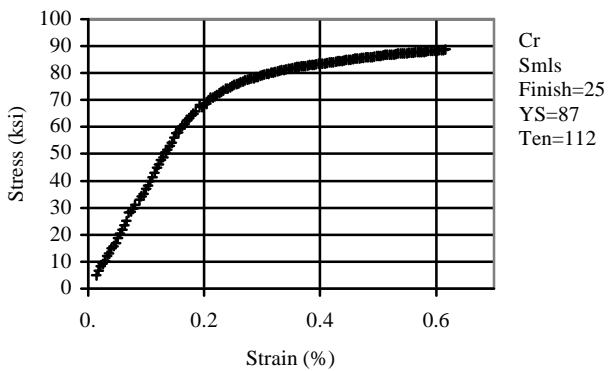
Pipe 3(E) 3.5",10.2#,A-125



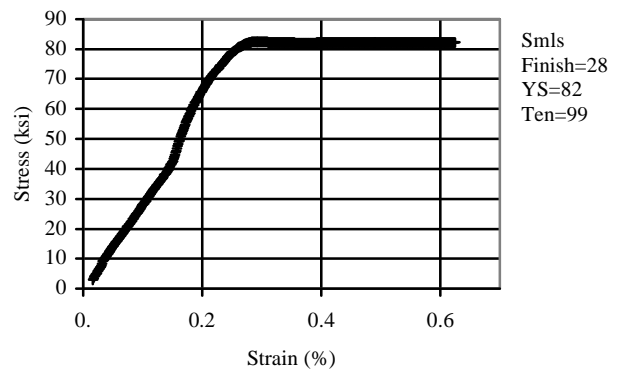
Pipe 5(M) 4.5",12.6#,L-80



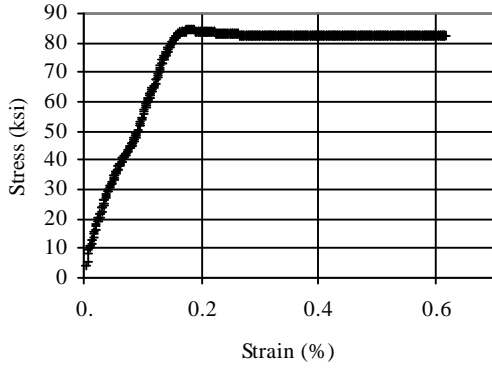
Pipe 4(E) 4.5",12.6#,L-80



Pipe 6(E) 4.5",12.6#,L-80

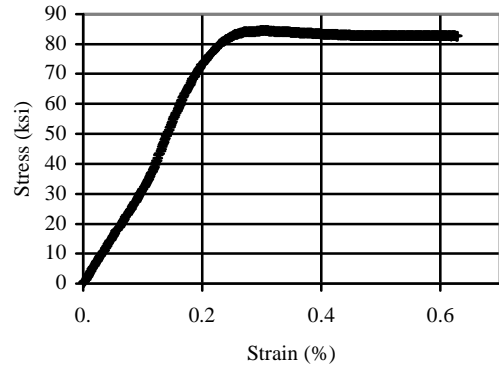


Pipe 6(M) 4.5",12.6#,L-80



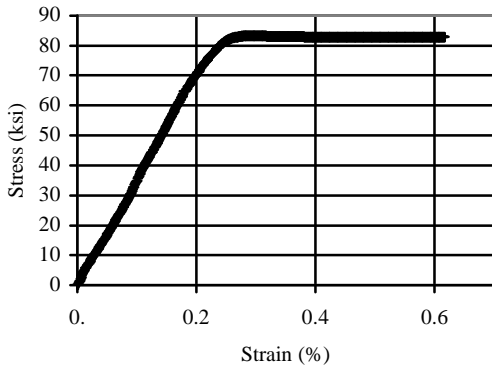
Smls
Finish=28
YS=82
Ten=99

Pipe 8(M) 4.5",12.6#,L-80



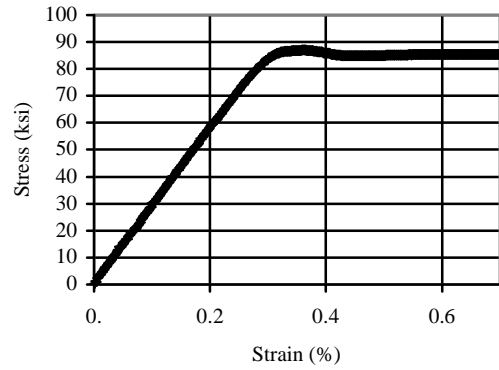
Smls
Finish=28
YS=83
Ten=100

Pipe 7(E) 4.5",12.6#,L-80



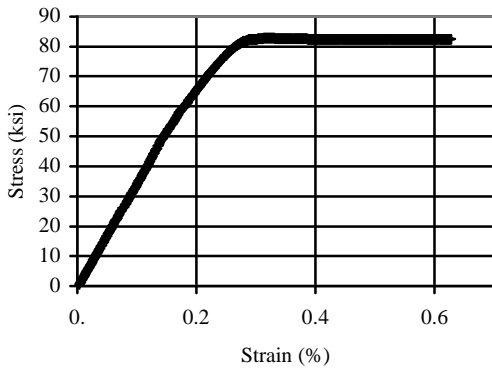
Smls
Finish=28
YS=82
Ten=100

Pipe 9(E) 4.5",12.6#,L-80



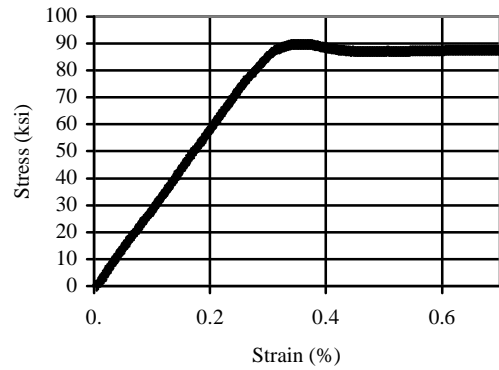
Smls
Finish=30
YS=86
Ten=102

Pipe 7(M) 4.5",12.6#,L-80



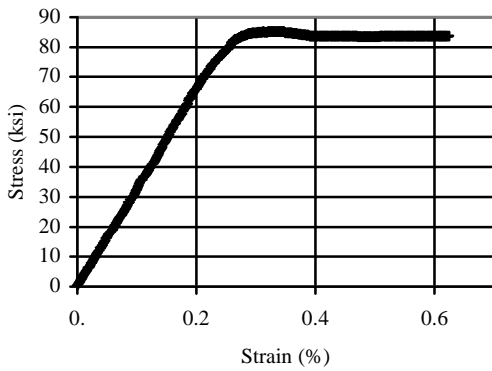
Smls
Finish=28
YS=82
Ten=100

Pipe 9(M) 4.5",12.6#,L-80



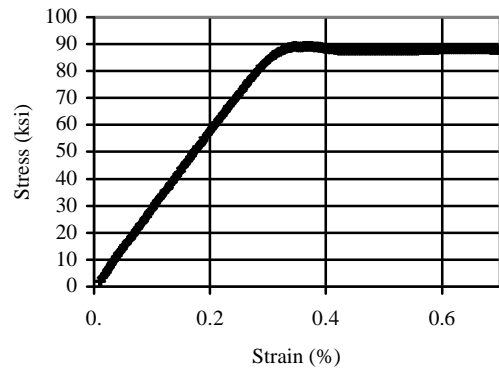
Smls
Finish=30
YS=86
Ten=102

Pipe 8(E) 4.5",12.6#,L-80



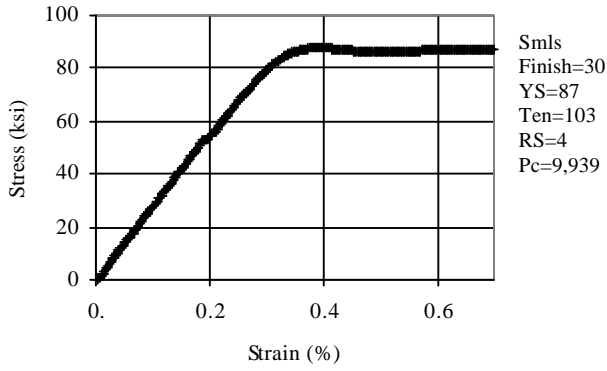
Smls
Finish=28
YS=83
Ten=100

Pipe 10(E) 4.5",12.6#,L-80

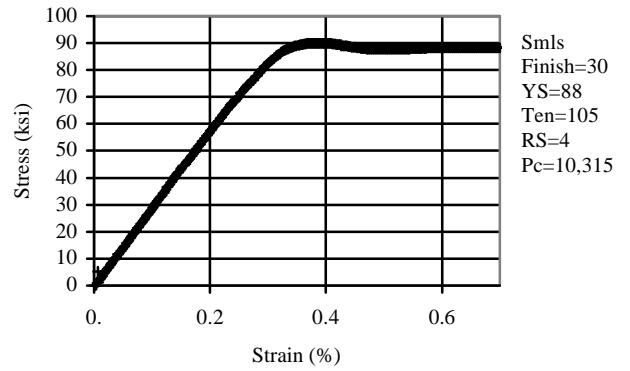


Smls
Finish=30
YS=87
Ten=103
RS=4
Pc=9,939

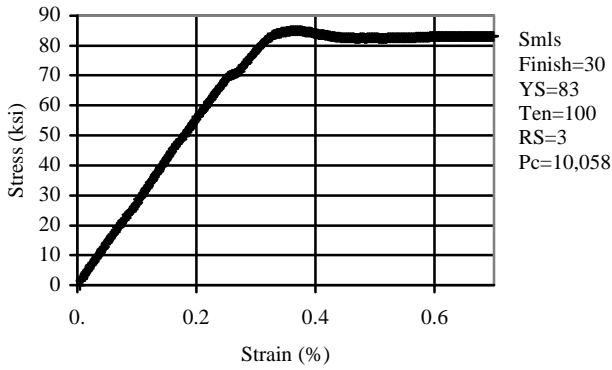
Pipe 10(M) 4.5",12.6#,L-80



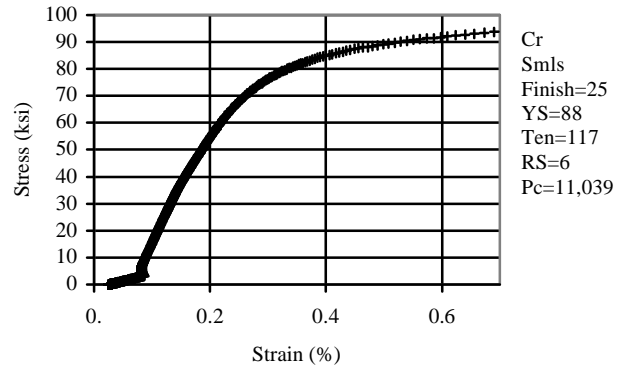
Pipe 12(M) 4.5",12.6#,L-80



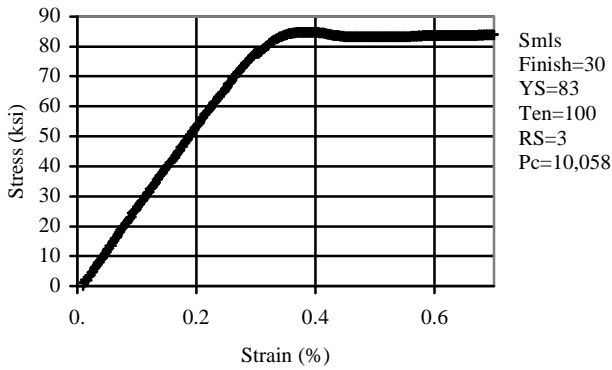
Pipe 11(E) 4.5",12.6#,L-80



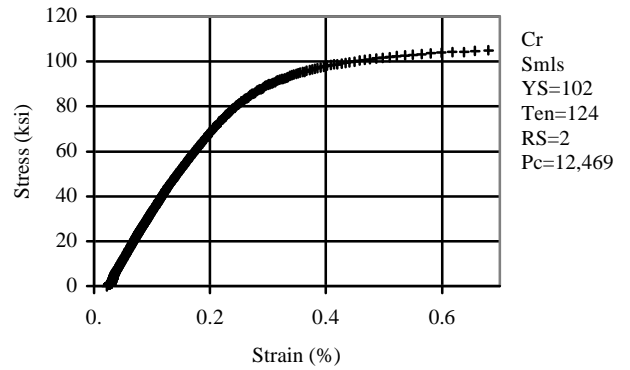
Pipe 13(E) 4.5",13.5#,A-85



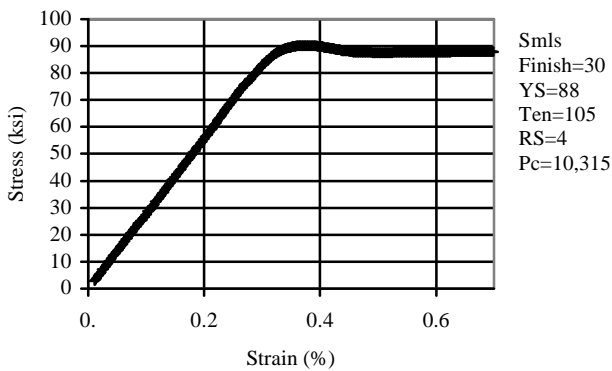
Pipe 11(M) 4.5",12.6#,L-80



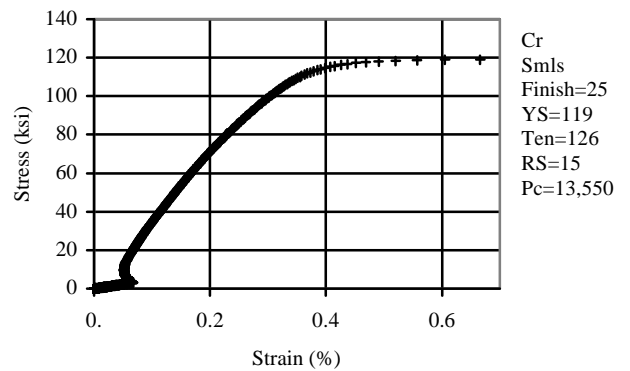
Pipe 14(E) 4.5",13.5#,A-95



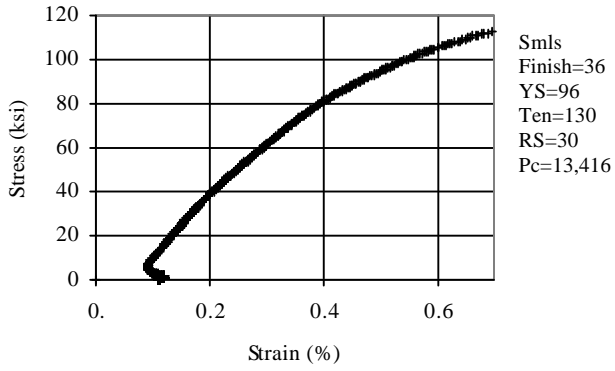
Pipe 12(E) 4.5",12.6#,L-80



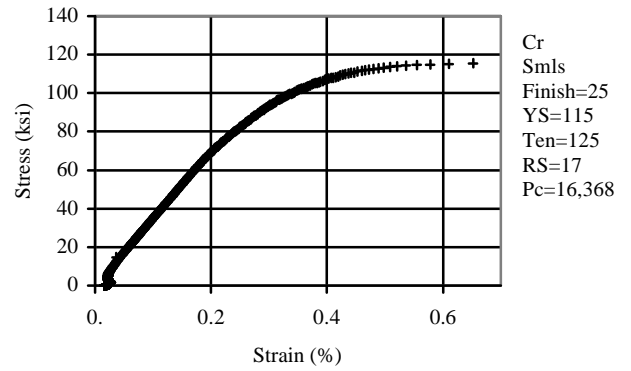
Pipe 15(E) 4.5",13.5#,A-110



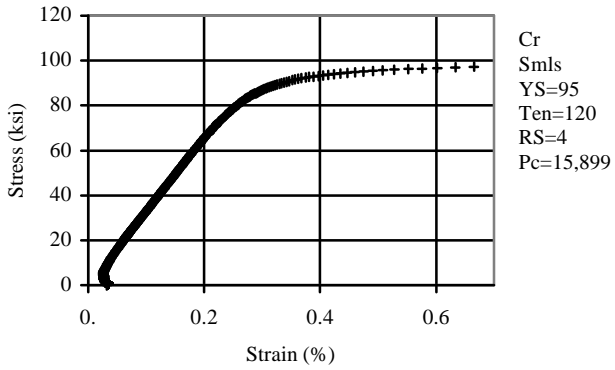
Pipe 16(E) 4.5",13.5#,A-125



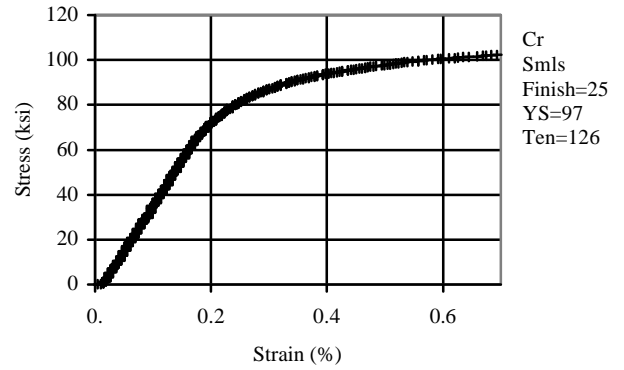
Pipe 20(E) 4.5",15.1#,A-110



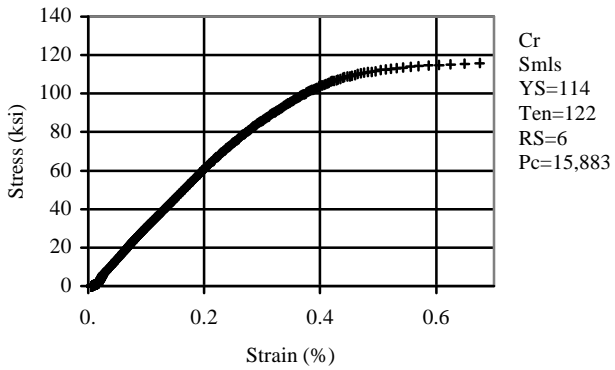
Pipe 17(E) 4.5",15.1#,A-95



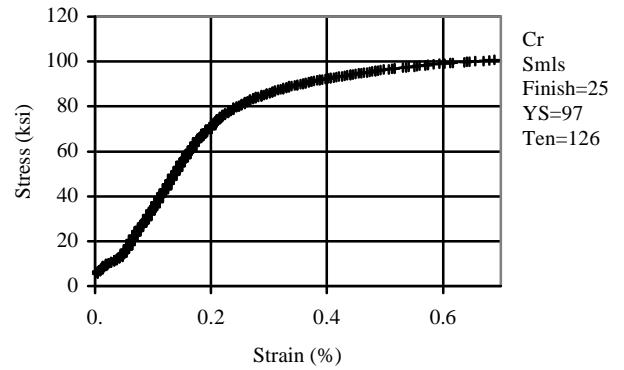
Pipe 21(E) 5",15#,A-95



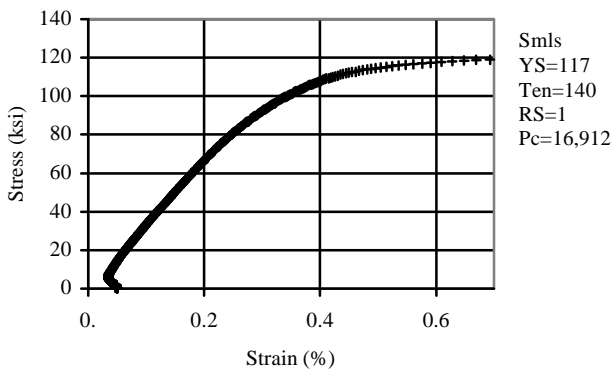
Pipe 18(E) 4.5",15.1#,A-110



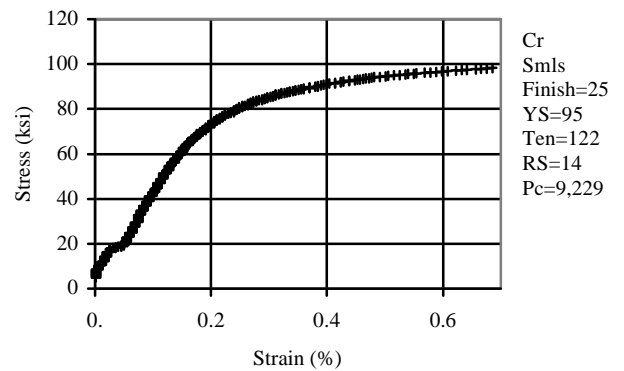
Pipe 21(M) 5",15#,A-95



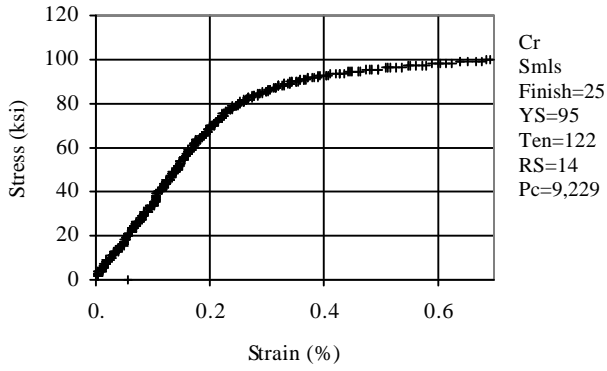
Pipe 19(E) 4.5",15.1#,A-110



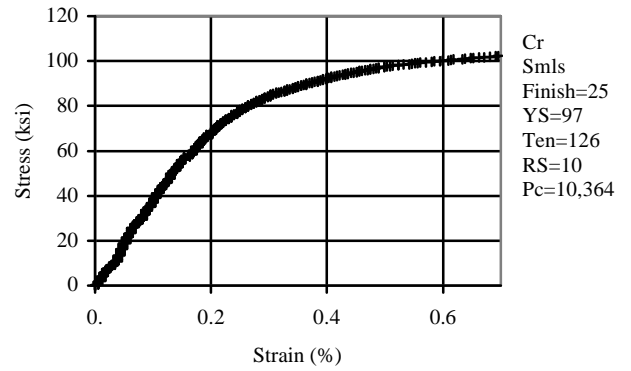
Pipe 22(E) 5",15#,A-95



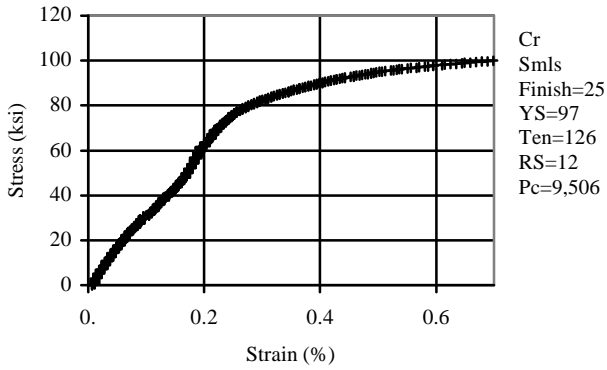
Pipe 22(M) 5",15#,A-95



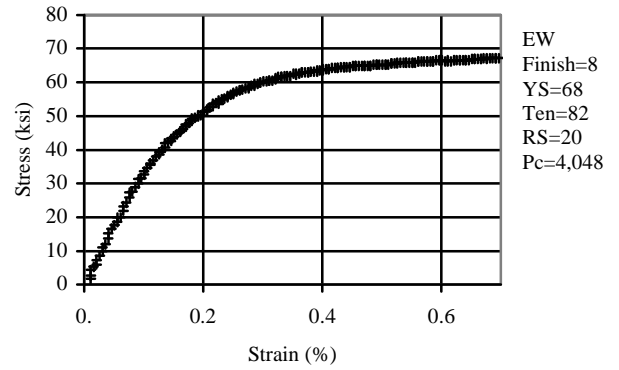
Pipe 24(M) 5",15#,A-95



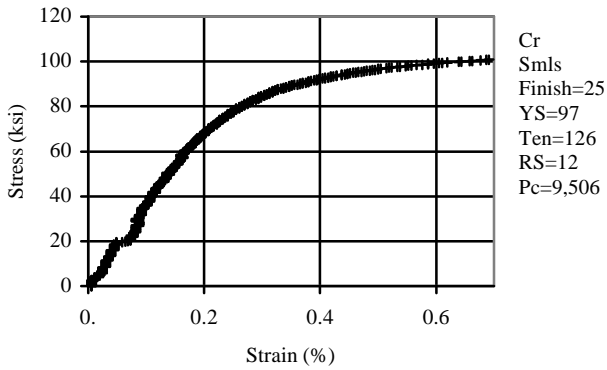
Pipe 23(E) 5",15#,A-95



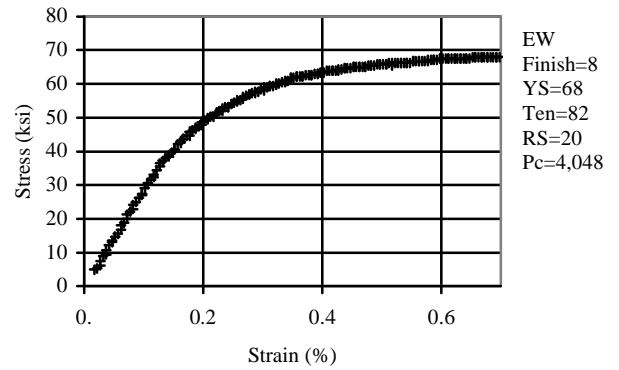
Pipe 25(E) 5.5",14#,J-55



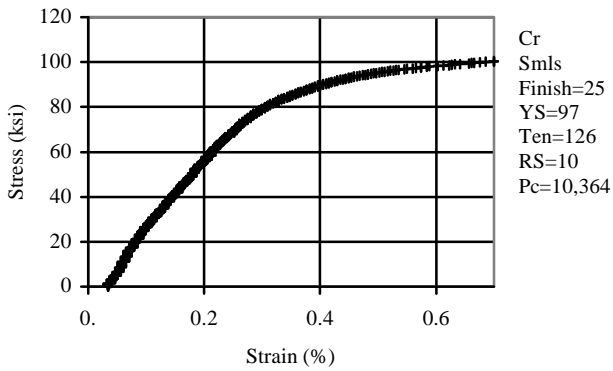
Pipe 23(M) 5",15#,A-95



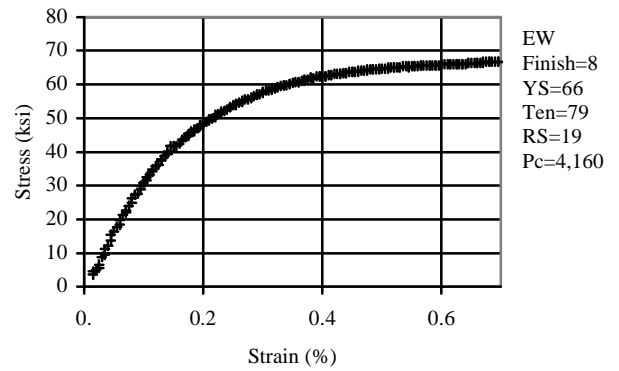
Pipe 25(M) 5.5",14#,J-55



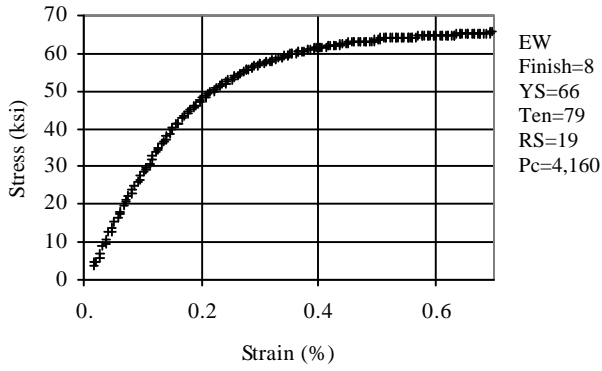
Pipe 24(E) 5",15#,A-95



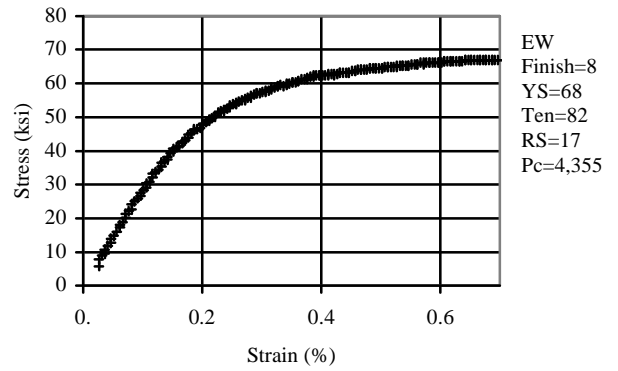
Pipe 26(E) 5.5",14#,J-55



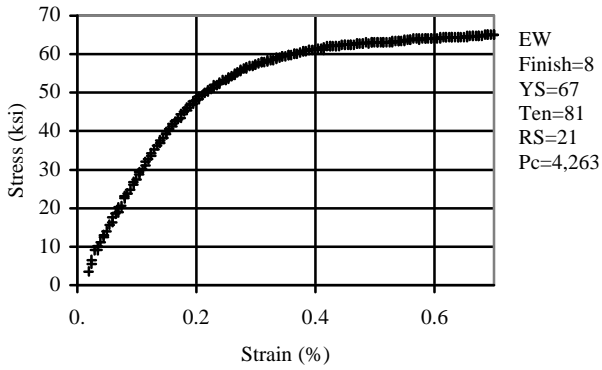
Pipe 26(M) 5.5",14#,J-55



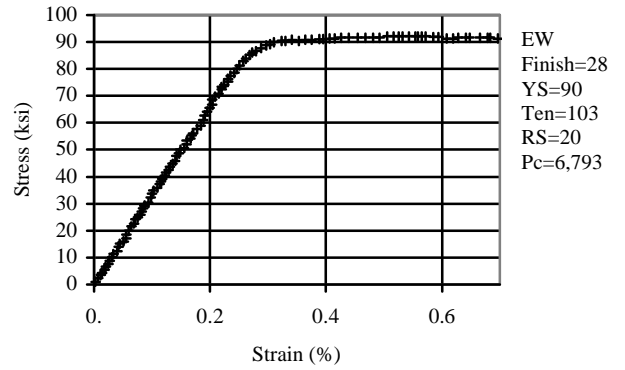
Pipe 28(M) 5.5",14#,J-55



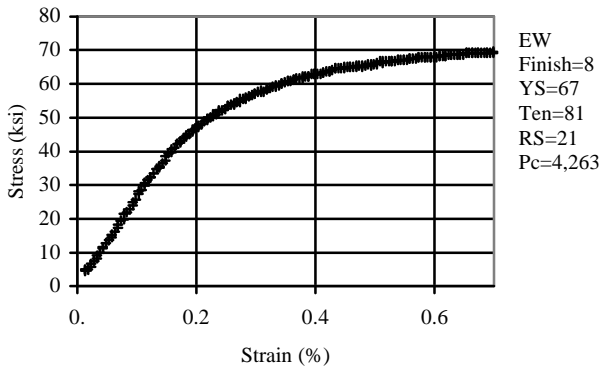
Pipe 27(E) 5.5",14#,J-55



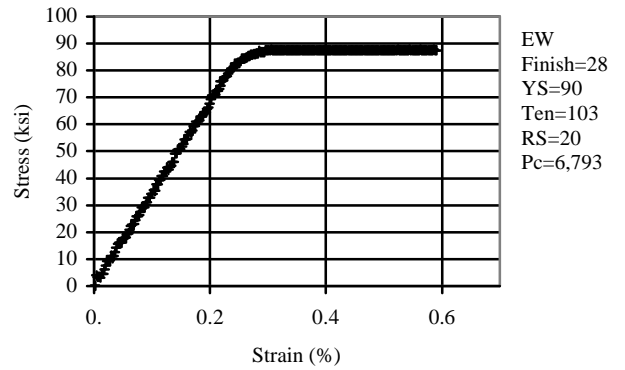
Pipe 29(E) 5.5",17#,L-80



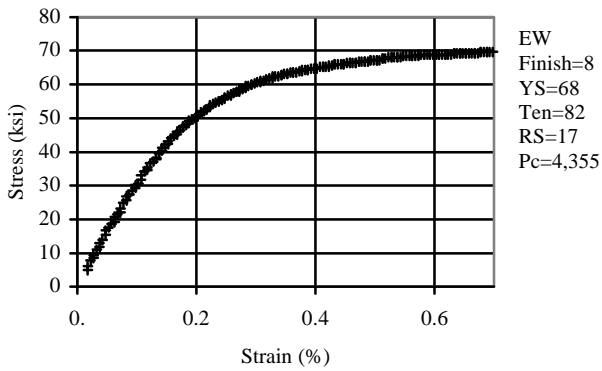
Pipe 27(M) 5.5",14#,J-55



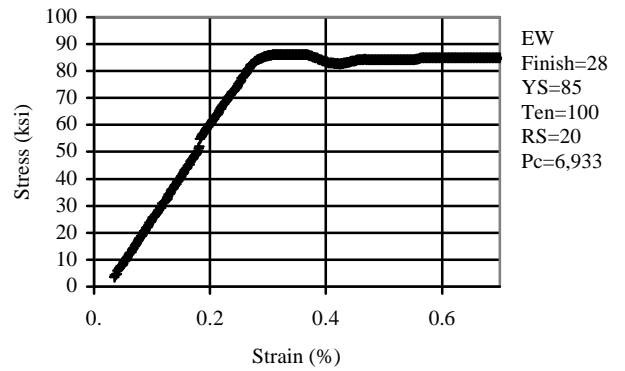
Pipe 29(M) 5.5",17#,L-80



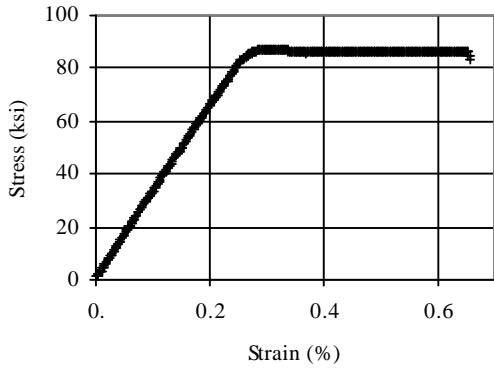
Pipe 28(E) 5.5",14#,J-55



Pipe 30(E) 5.5",17#,L-80

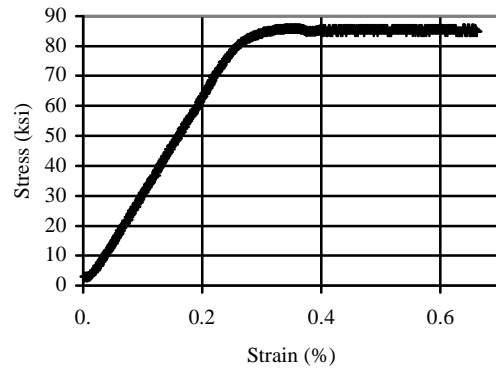


Pipe 30(M) 5.5",17#,L-80



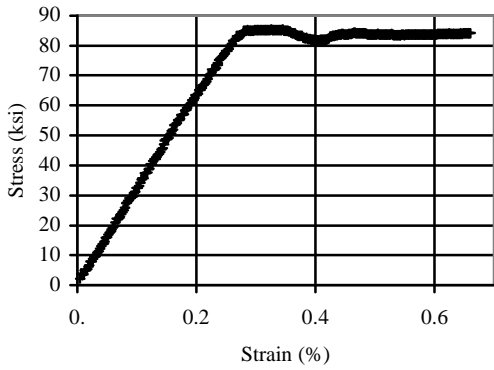
EW
 Finish=28
 YS=85
 Ten=100
 RS=20
 Pc=6,933

Pipe 32(M) 5.5",17#,L-80



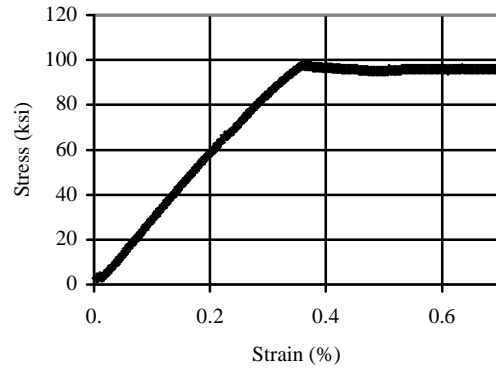
EW
 Finish=28
 YS=85
 Ten=100
 RS=21
 Pc=7,439

Pipe 31(E) 5.5",17#,L-80



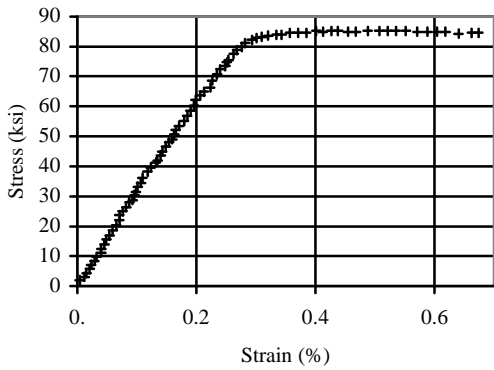
EW
 Finish=28
 YS=84
 Ten=100
 RS=21
 Pc=6,997

Pipe 33(E) 5.5",17#,N-80



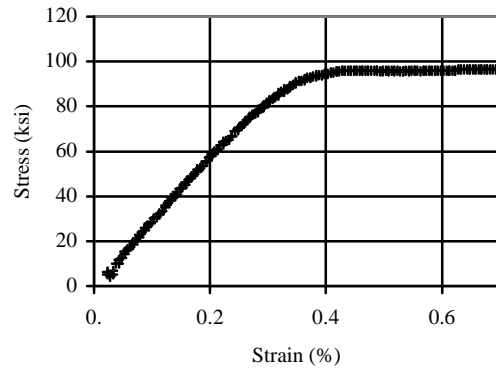
EW
 Finish=28
 YS=97
 Ten=109
 RS=18
 Pc=7,846

Pipe 31(M) 5.5",17#,L-80



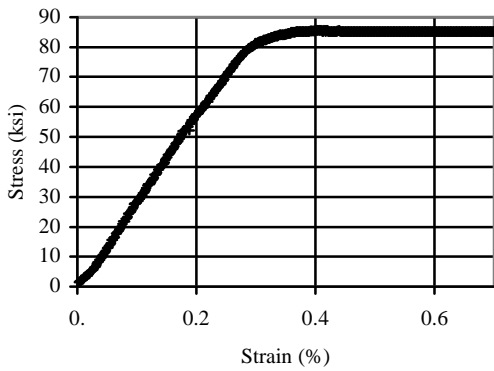
EW
 Finish=28
 YS=84
 Ten=100
 RS=21
 Pc=6,997

Pipe 33(M) 5.5",17#,N-80



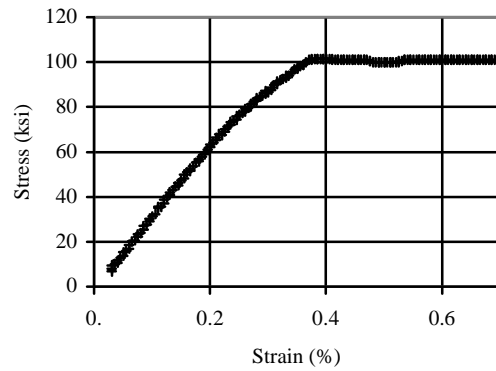
EW
 Finish=28
 YS=97
 Ten=109
 RS=18
 Pc=7,846

Pipe 32(E) 5.5",17#,L-80



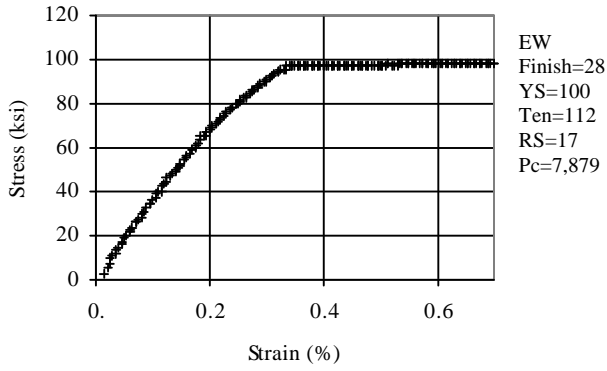
EW
 Finish=28
 YS=85
 Ten=100
 RS=21
 Pc=7,439

Pipe 34(E) 5.5",17#,N-80

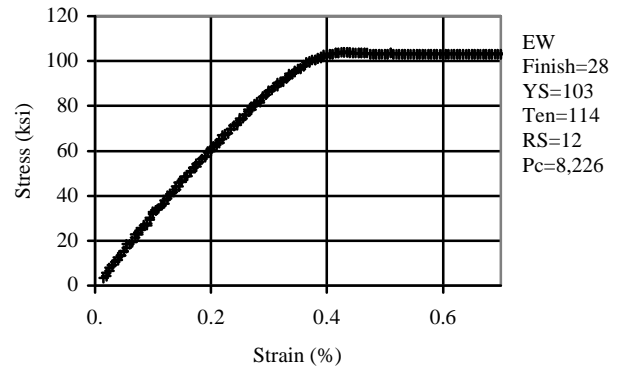


EW
 Finish=28
 YS=100
 Ten=112
 RS=17
 Pc=7,879

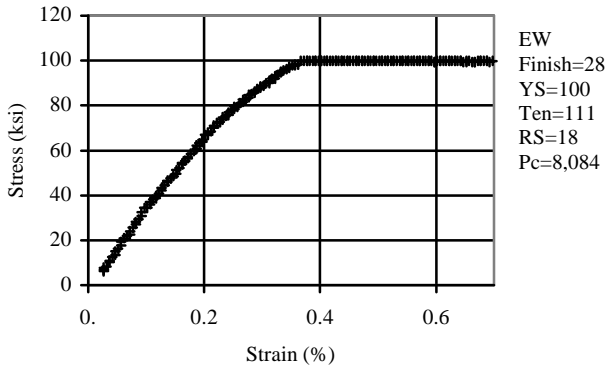
Pipe 34(M) 5.5",17#,N-80



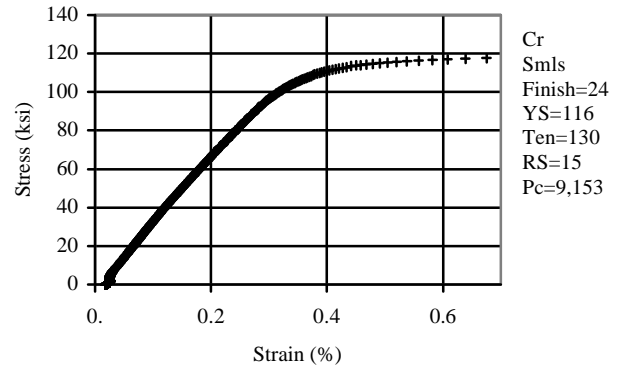
Pipe 36(M) 5.5",17#,N-80



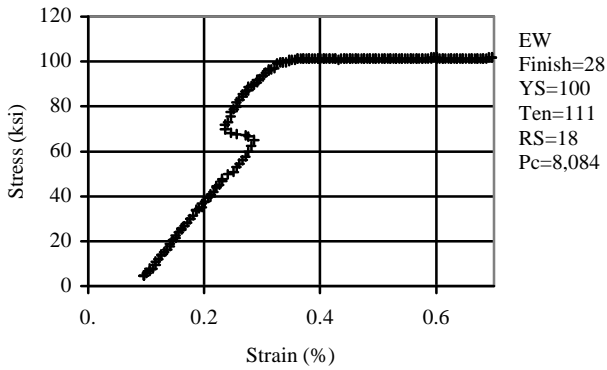
Pipe 35(E) 5.5",17#,N-80



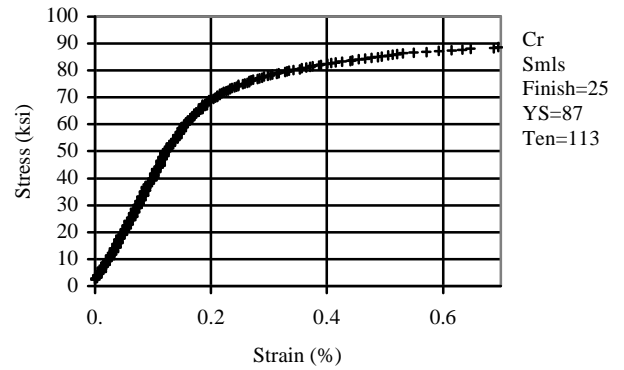
Pipe 37(E) 5.5",17#,A-110



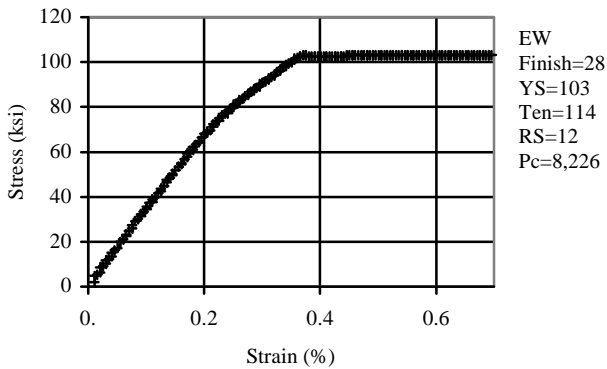
Pipe 35(M) 5.5",17#,N-80



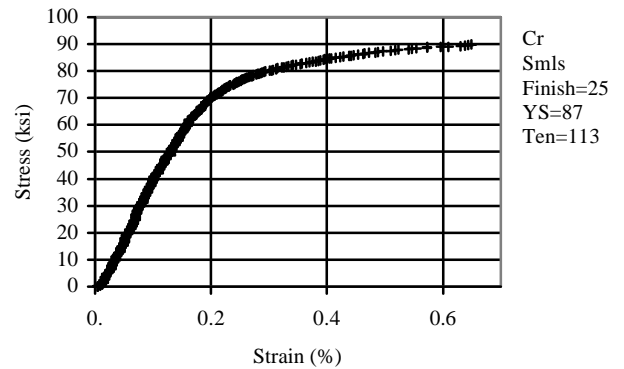
Pipe 38(E) 5.5",20#,L-80



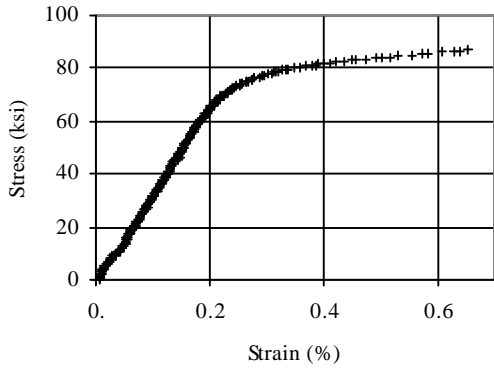
Pipe 36(E) 5.5",17#,N-80



Pipe 38(M) 5.5",20#,L-80

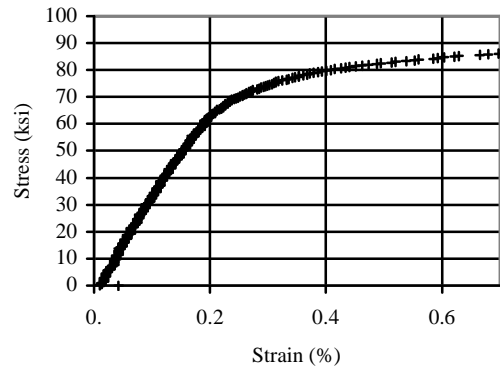


Pipe 39(E) 5.5",20#,L-80



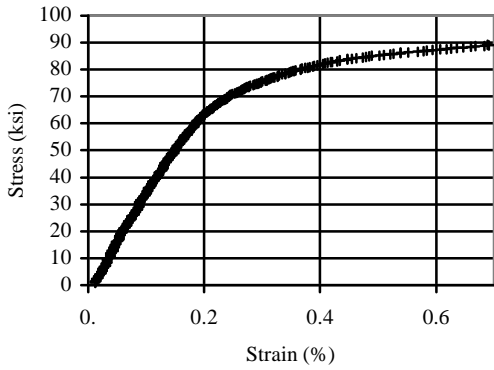
Cr
 Smls
 Finish=25
 YS=85
 Ten=112
 RS=2
 Pc=10,473

Pipe 41(E) 5.5",20#,L-80



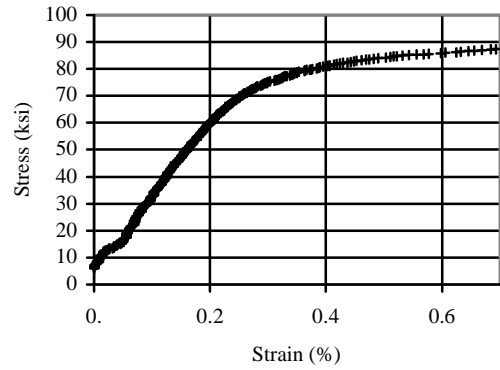
Cr
 Smls
 Finish=25
 YS=84
 Ten=112
 RS=3
 Pc=10,783

Pipe 39(M) 5.5",20#,L-80



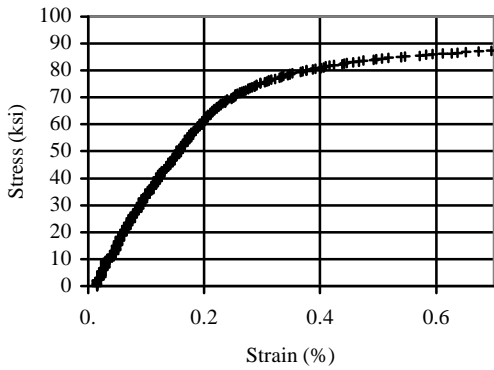
Cr
 Smls
 Finish=25
 YS=85
 Ten=112
 RS=2
 Pc=10,473

Pipe 41(M) 5.5",20#,L-80



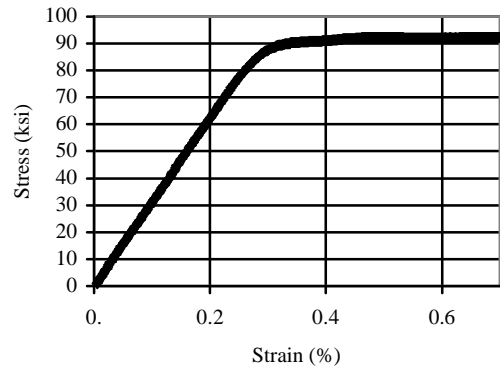
Cr
 Smls
 Finish=25
 YS=84
 Ten=112
 RS=3
 Pc=10,783

Pipe 40(E) 5.5",20#,L-80



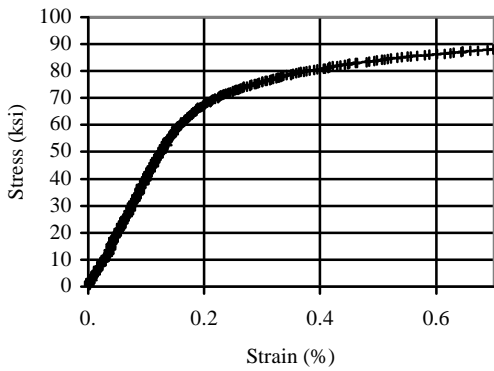
Cr
 Smls
 Finish=25
 YS=85
 Ten=113
 RS=3
 Pc=10,591

Pipe 42(E) 5.5",20#,N-80



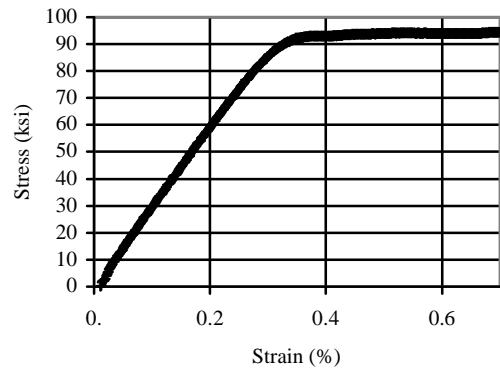
Smls
 Finish=30
 YS=92
 Ten=109

Pipe 40(M) 5.5",20#,L-80



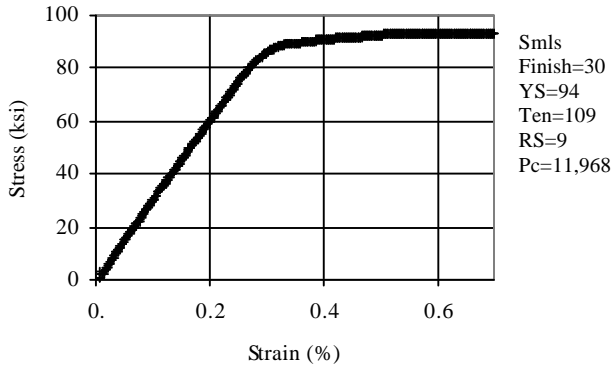
Cr
 Smls
 Finish=25
 YS=85
 Ten=113
 RS=3
 Pc=10,591

Pipe 42(M) 5.5",20#,N-80

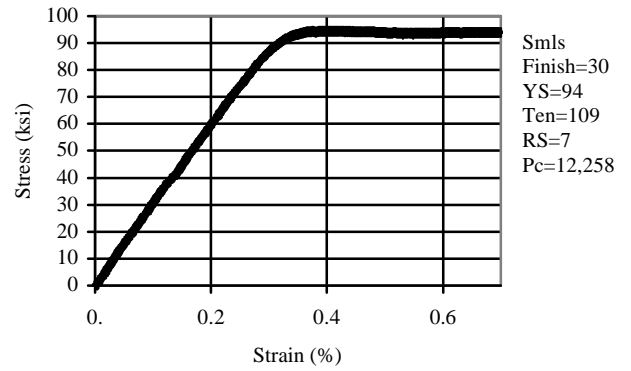


Smls
 Finish=30
 YS=92
 Ten=109

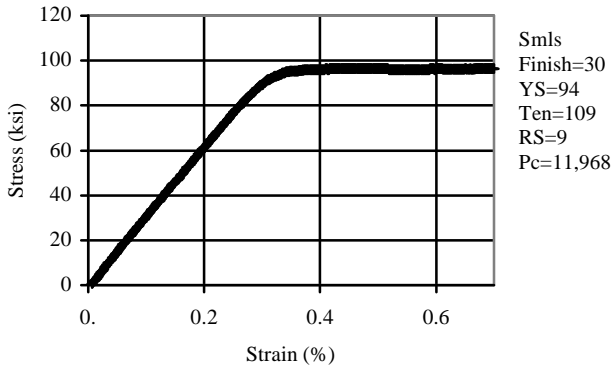
Pipe 43(E) 5.5",20#,N-80



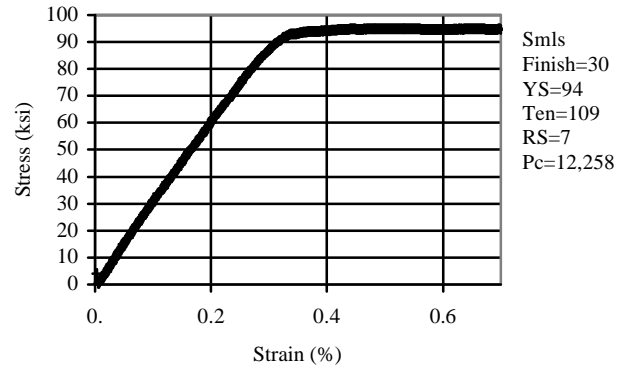
Pipe 45(E) 5.5",20#,N-80



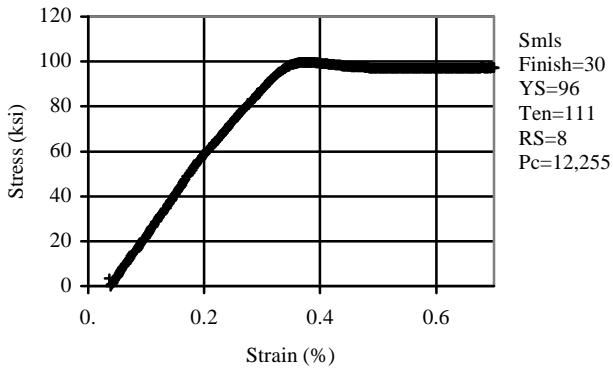
Pipe 43(M) 5.5",20#,N-80



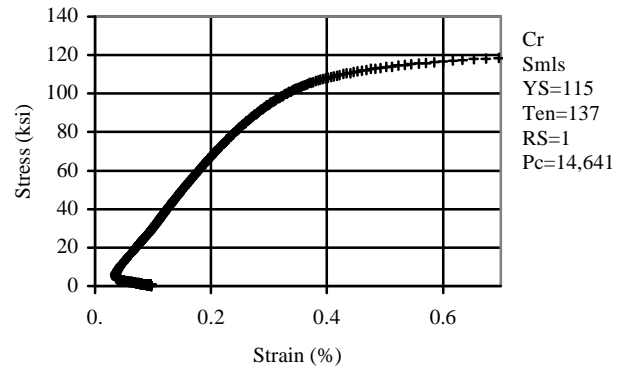
Pipe 45(M) 5.5",20#,N-80



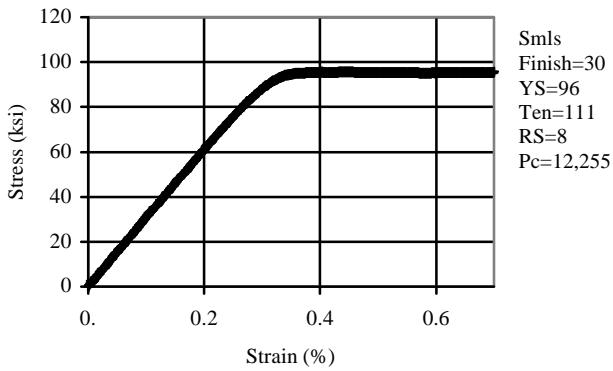
Pipe 44(E) 5.5",20#,N-80



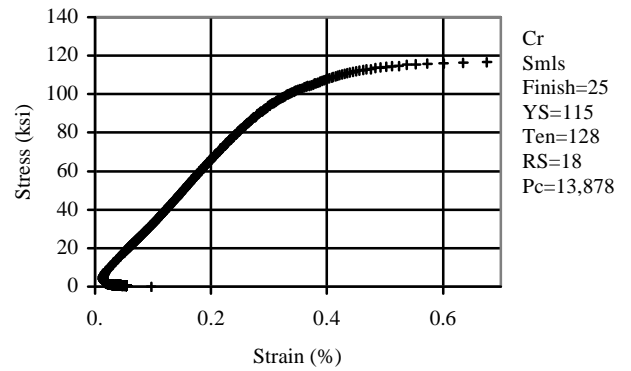
Pipe 46(E) 5.5",20#,A-110



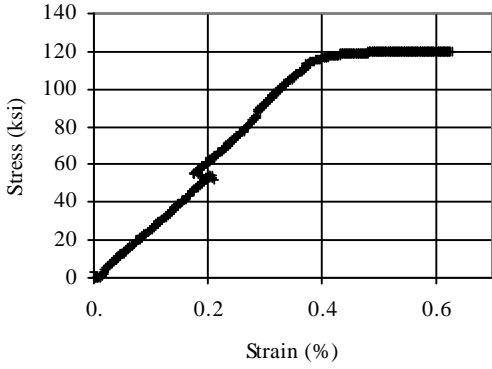
Pipe 44(M) 5.5",20#,N-80



Pipe 47(E) 5.5",20#,A-110

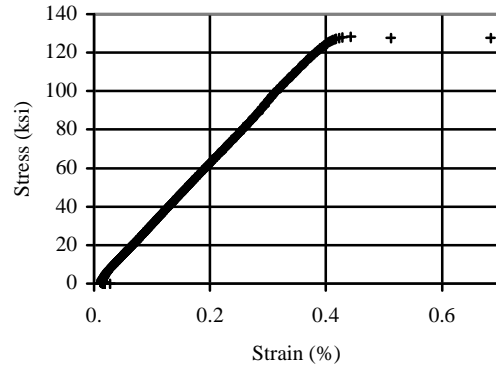


Pipe 48(E) 5.5",20#,P-110



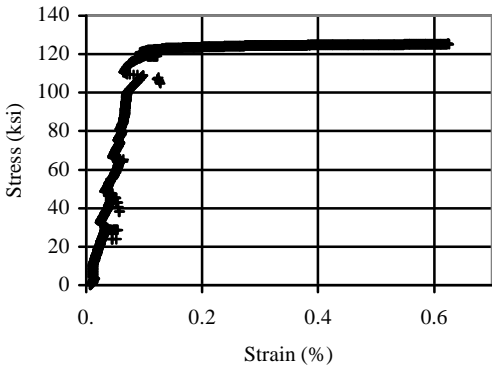
Smls
Finish=28
YS=123
Ten=131

Pipe 50(E) 5.5",20#,P-110



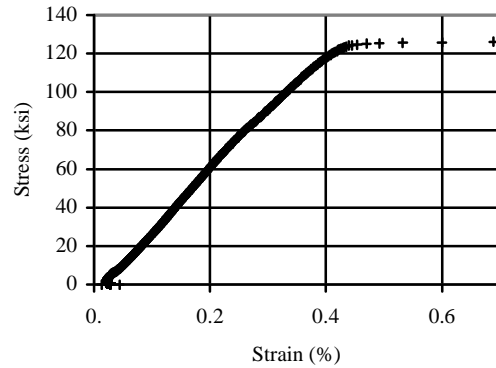
Smls
Finish=28
YS=127
Ten=135
RS=24
Pc=14,776

Pipe 48(M) 5.5",20#,P-110



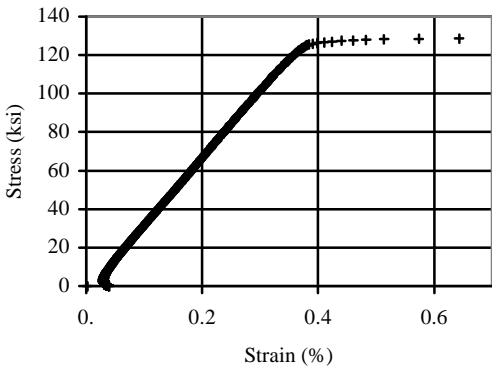
Smls
Finish=28
YS=123
Ten=131

Pipe 50(M) 5.5",20#,P-110



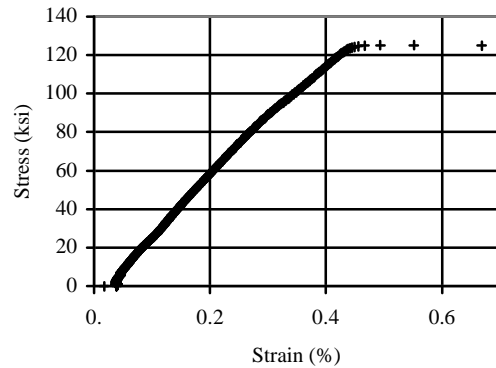
Smls
Finish=28
YS=127
Ten=135
RS=24
Pc=14,776

Pipe 49(E) 5.5",20#,P-110



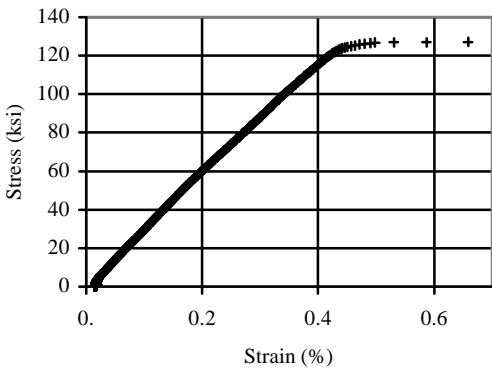
Smls
Finish=28
YS=126
Ten=135
RS=24
Pc=14,094

Pipe 51(E) 5.5",20#,P-110



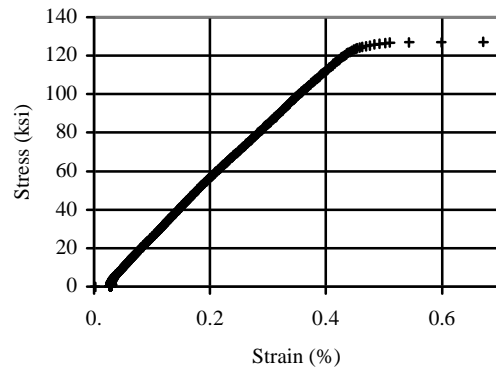
Smls
Finish=28
YS=126
Ten=134
RS=22
Pc=15,369

Pipe 49(M) 5.5",20#,P-110



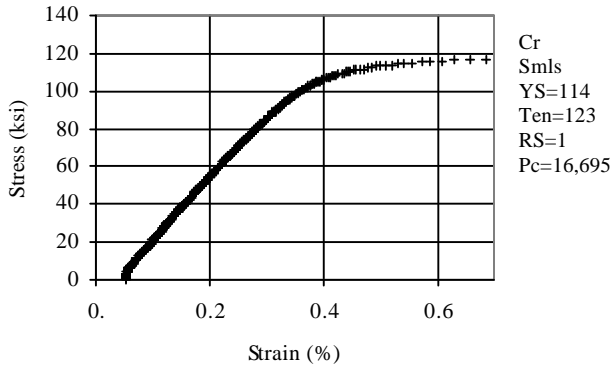
Smls
Finish=28
YS=126
Ten=135
RS=24
Pc=14,094

Pipe 51(M) 5.5",20#,P-110

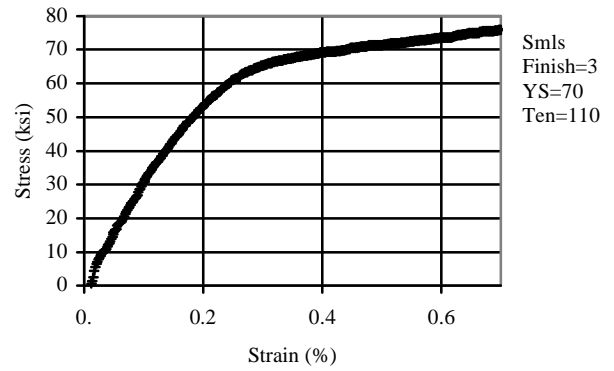


Smls
Finish=28
YS=126
Ten=134
RS=22
Pc=15,369

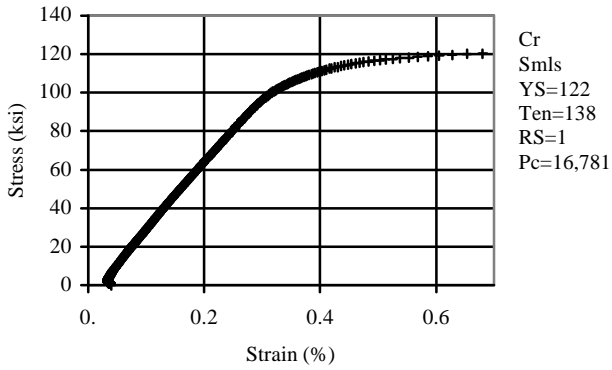
Pipe 52(E) 5.5",23#,A-110



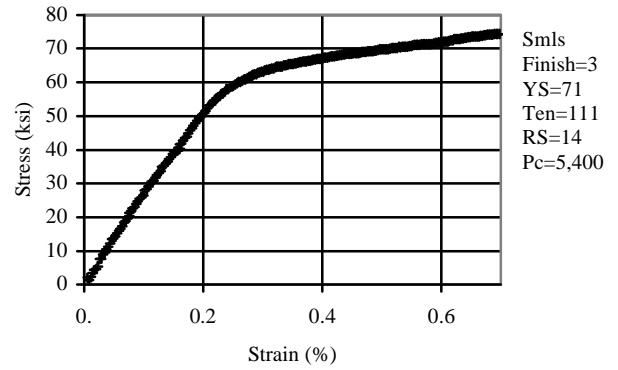
Pipe 55(M) 7",26#,K-55



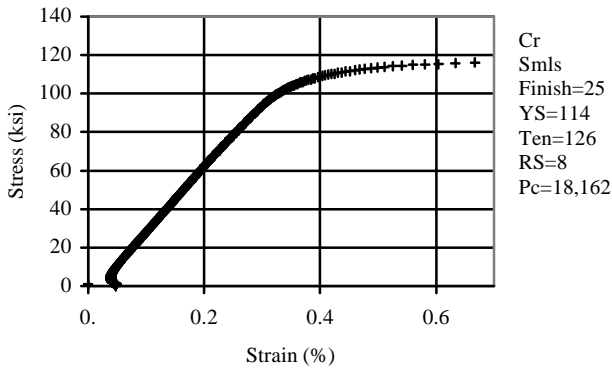
Pipe 53(E) 5.5",23#,A-110



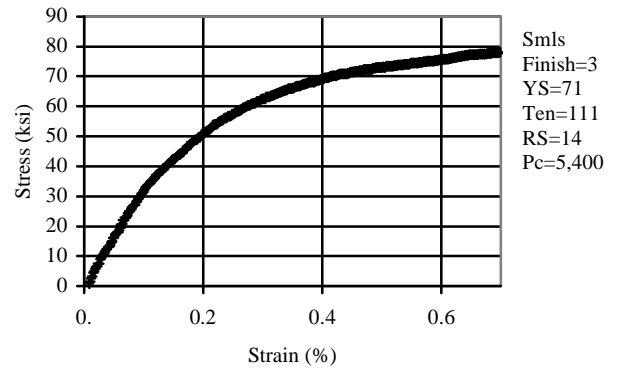
Pipe 56(E) 7",26#,K-55



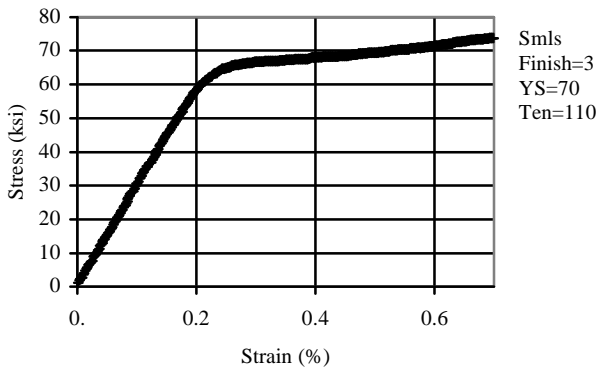
Pipe 54(E) 5.5",23#,A-110



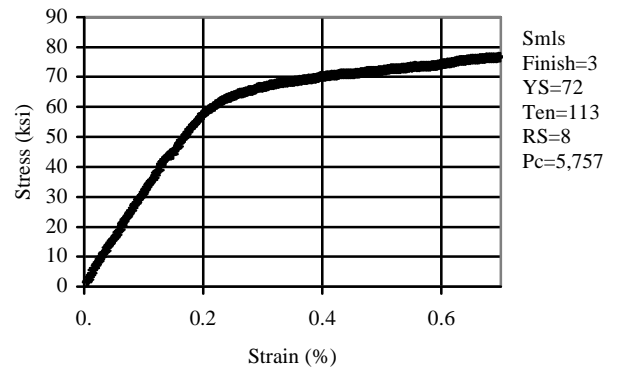
Pipe 56(M) 7",26#,K-55



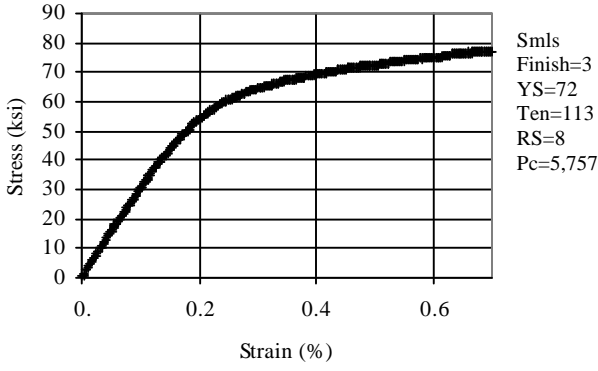
Pipe 55(E) 7",26#,K-55



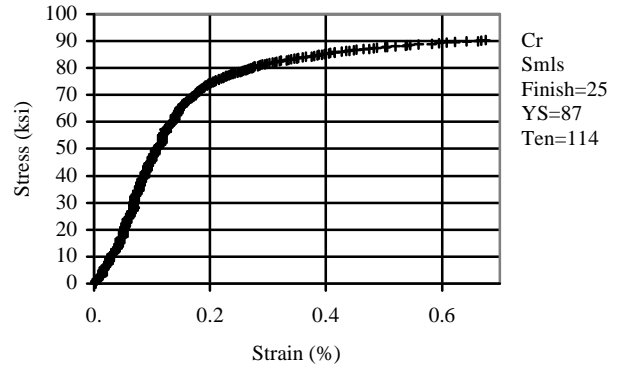
Pipe 57(E) 7",26#,K-55



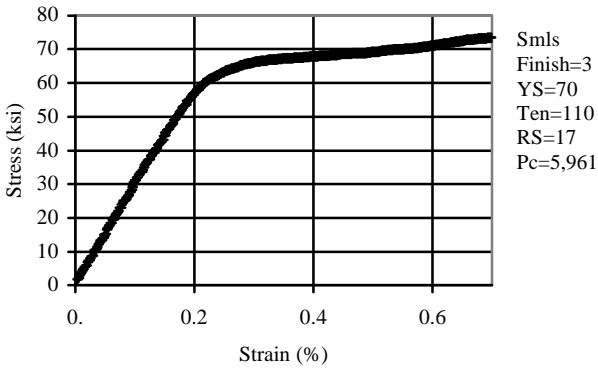
Pipe 57(M) 7",26#,K-55



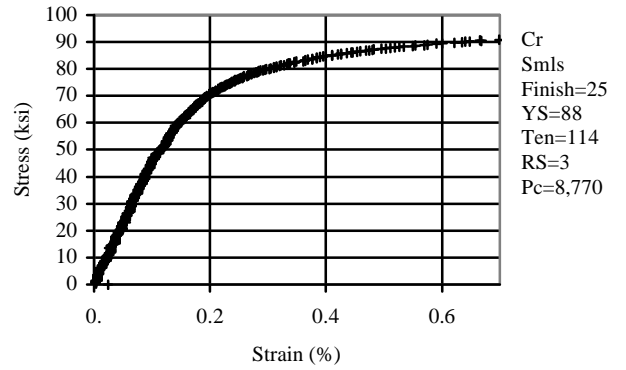
Pipe 59(M) 7",29#,L-80



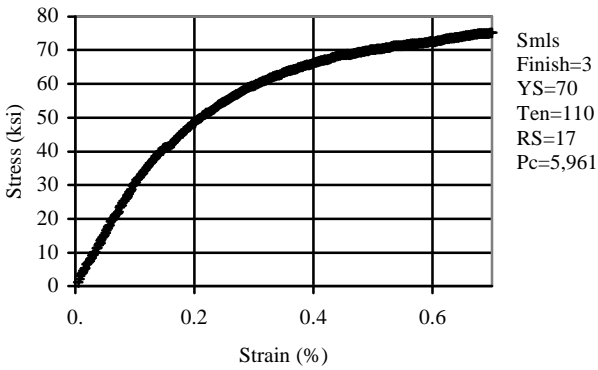
Pipe 58(E) 7",26#,K-55



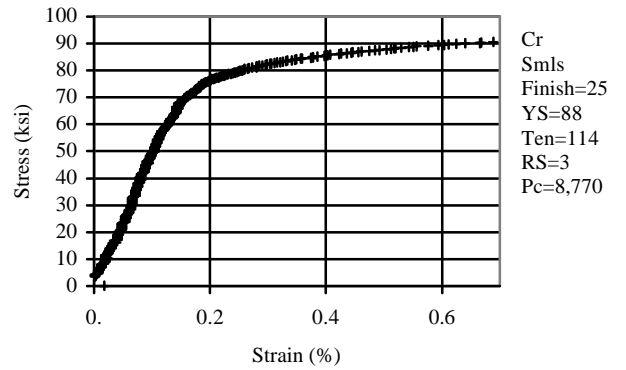
Pipe 60(E) 7",29#,L-80



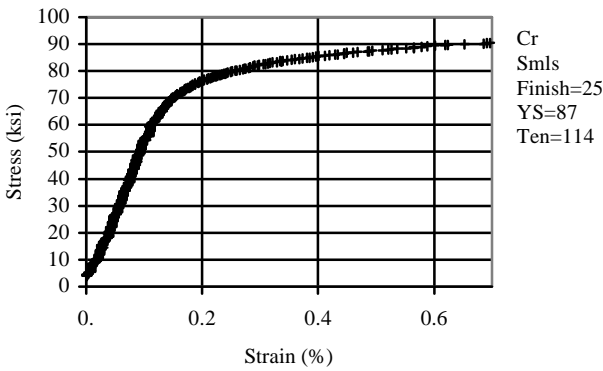
Pipe 58(M) 7",26#,K-55



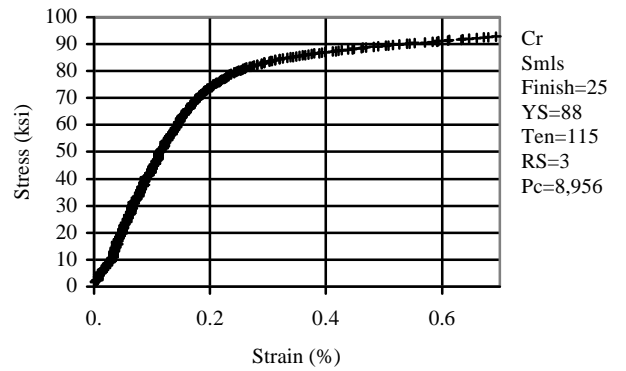
Pipe 60(M) 7",29#,L-80



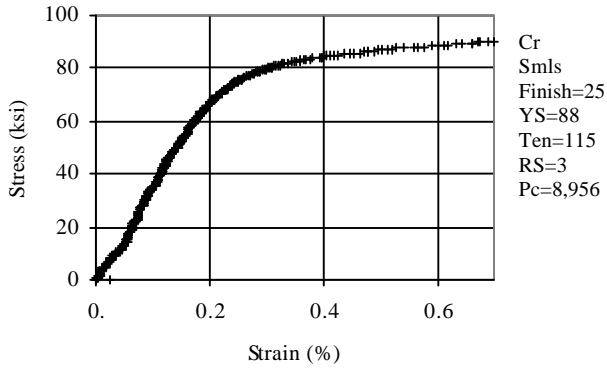
Pipe 59(E) 7",29#,L-80



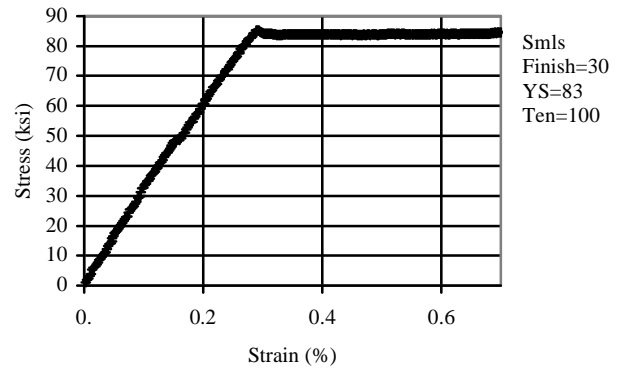
Pipe 61(E) 7",29#,L-80



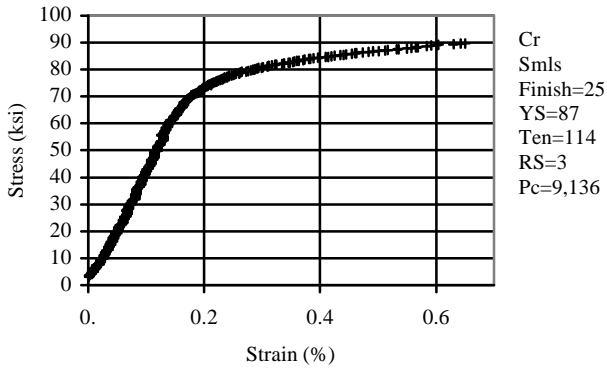
Pipe 61(M) 7",29#,L-80



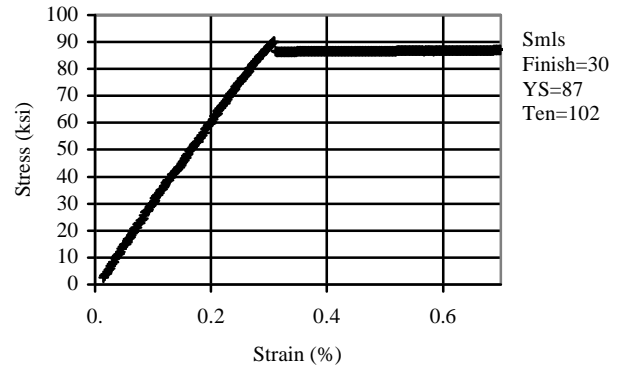
Pipe 63(M) 7",29#,L-80



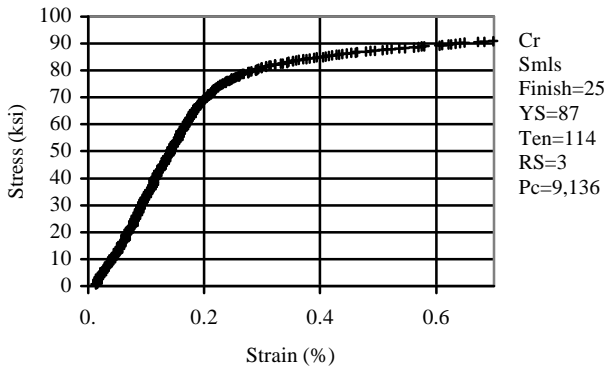
Pipe 62(E) 7",29#,L-80



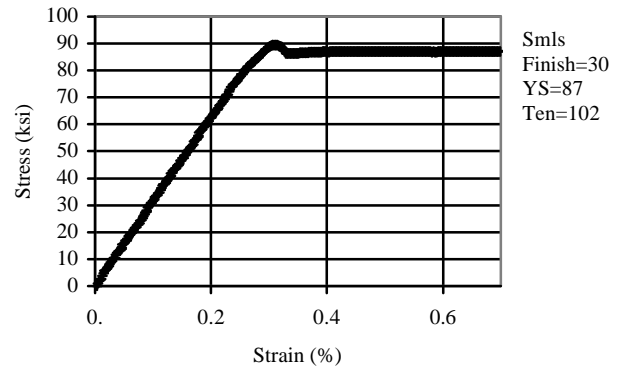
Pipe 64(E) 7",29#,L-80



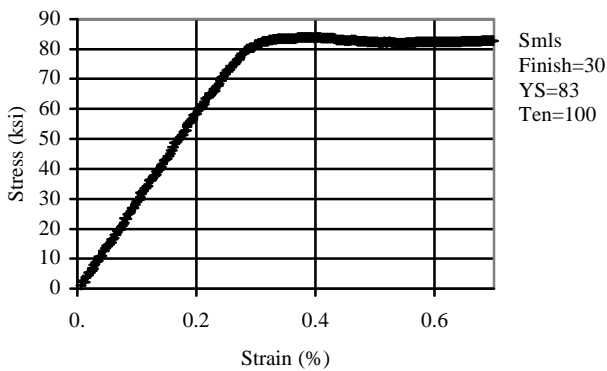
Pipe 62(M) 7",29#,L-80



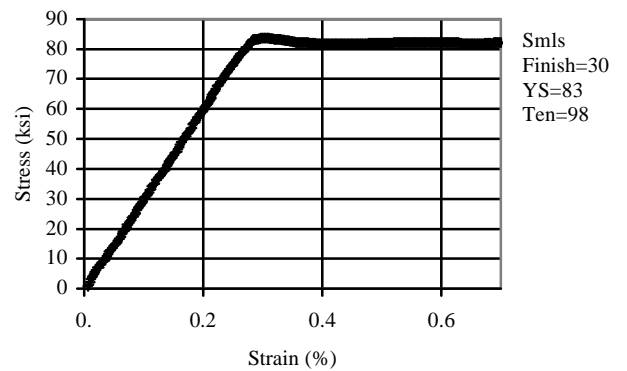
Pipe 64(M) 7",29#,L-80



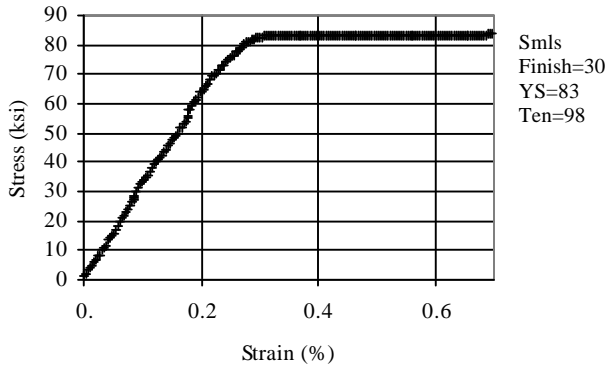
Pipe 63(E) 7",29#,L-80



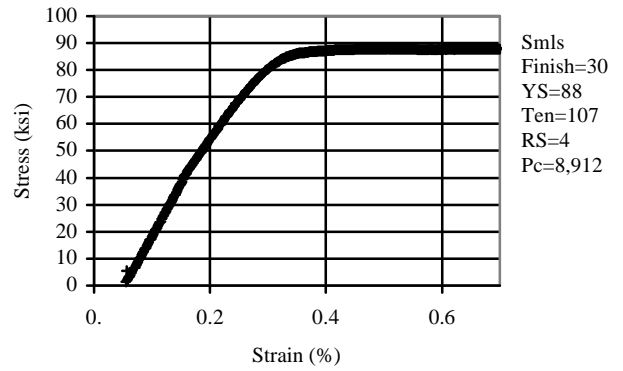
Pipe 65(E) 7",29#,L-80



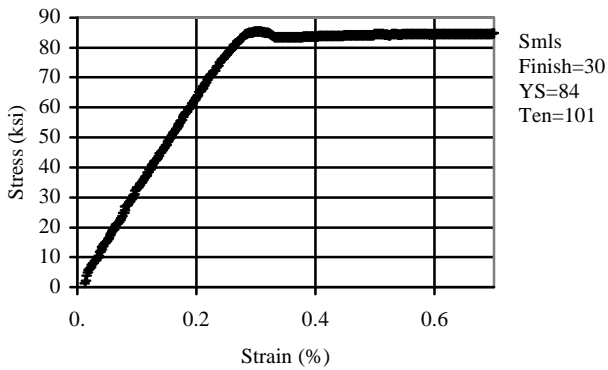
Pipe 65(M) 7",29#,L-80



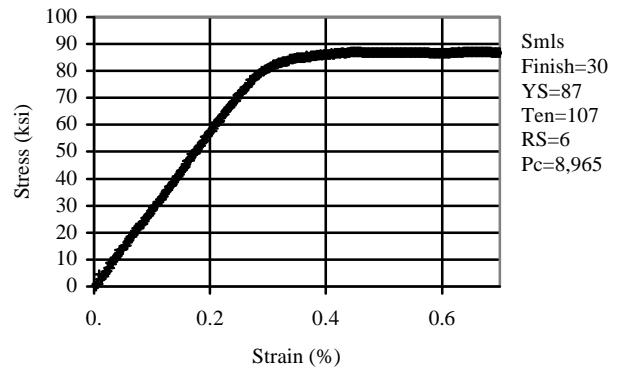
Pipe 67(M) 7",29#,L-80



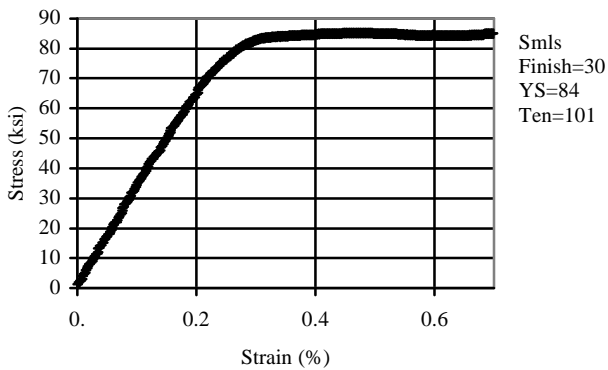
Pipe 66(E) 7",29#,L-80



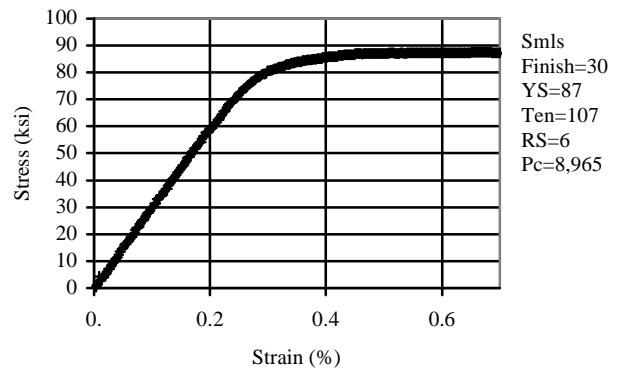
Pipe 68(E) 7",29#,L-80



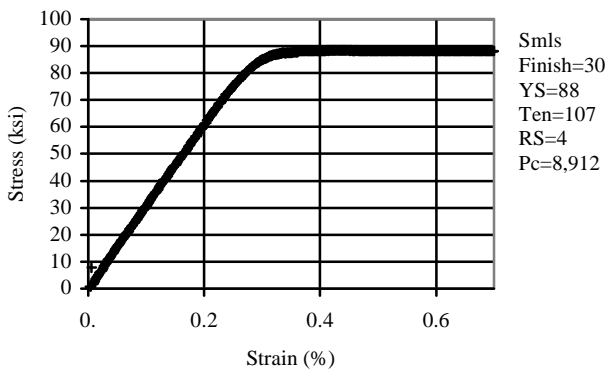
Pipe 66(M) 7",29#,L-80



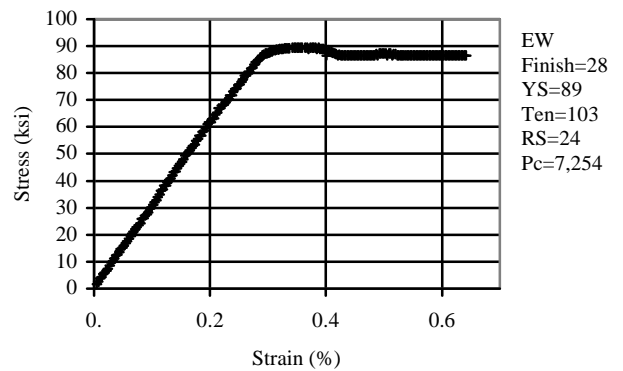
Pipe 68(M) 7",29#,L-80



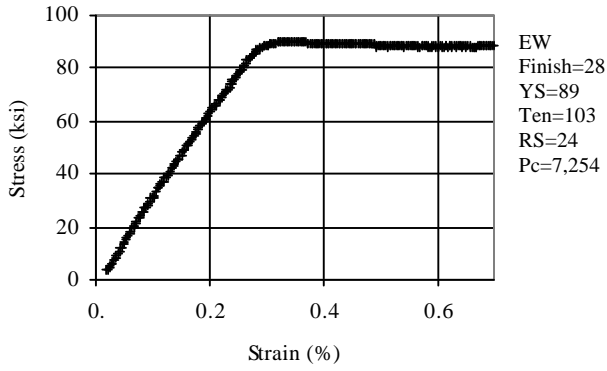
Pipe 67(E) 7",29#,L-80



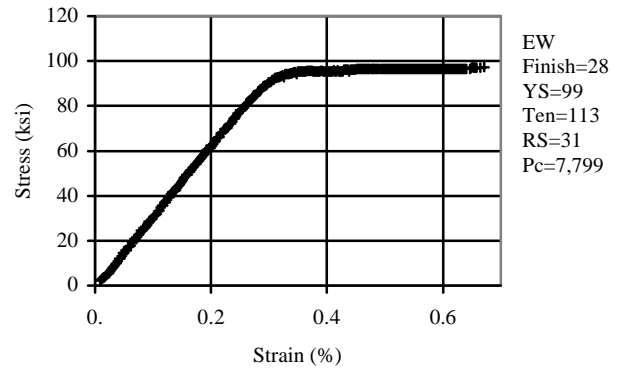
Pipe 69(E) 7",29#,N-80



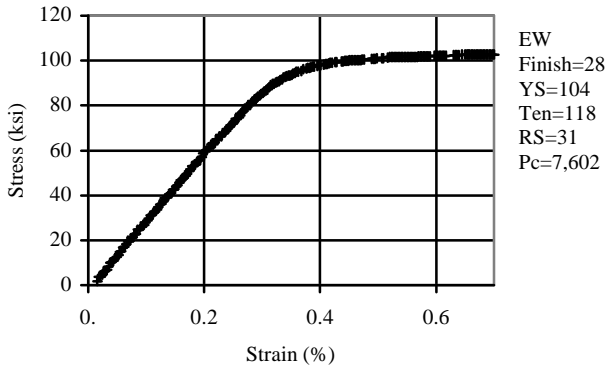
Pipe 69(M) 7",29#,N-80



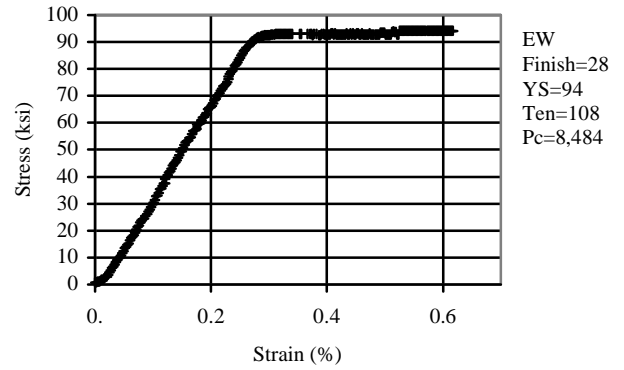
Pipe 71(M) 7",29#,N-80



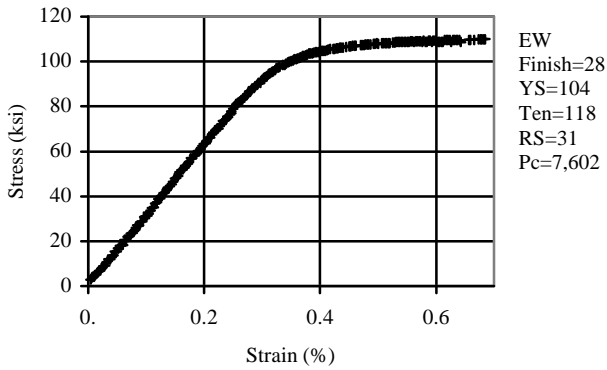
Pipe 70(E) 7",29#,N-80



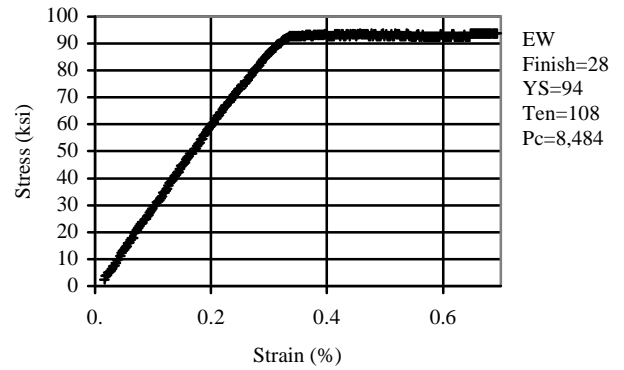
Pipe 72(E) 7",29#,N-80



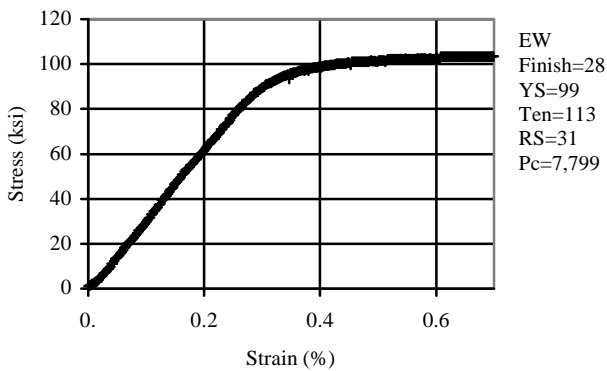
Pipe 70(M) 7",29#,N-80



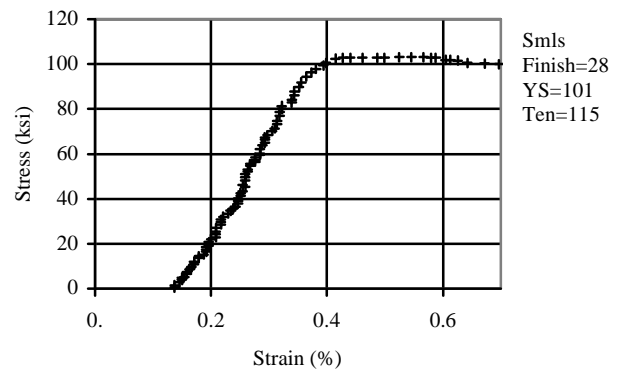
Pipe 72(M) 7",29#,N-80



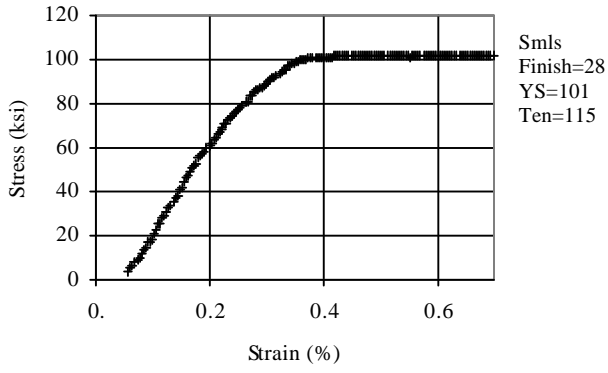
Pipe 71(E) 7",29#,N-80



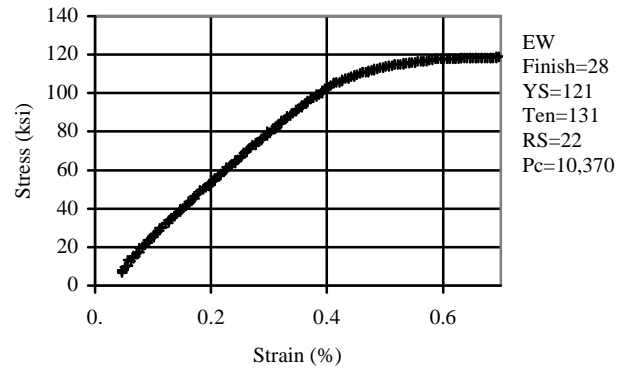
Pipe 73(E) 7",29#,N-80



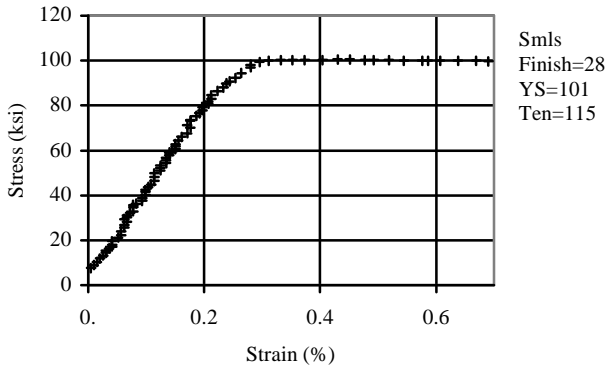
Pipe 73(M) 7",29#,N-80



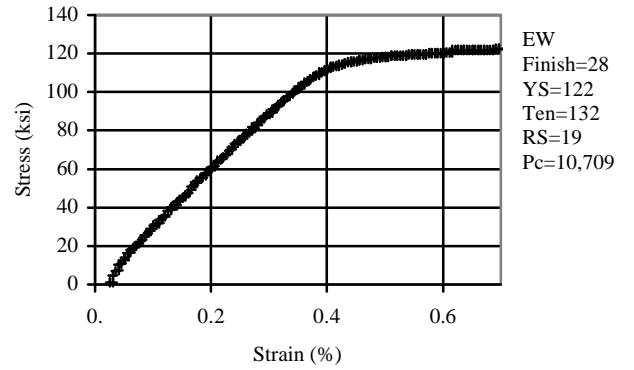
Pipe 75(M) 7",29#,A-95



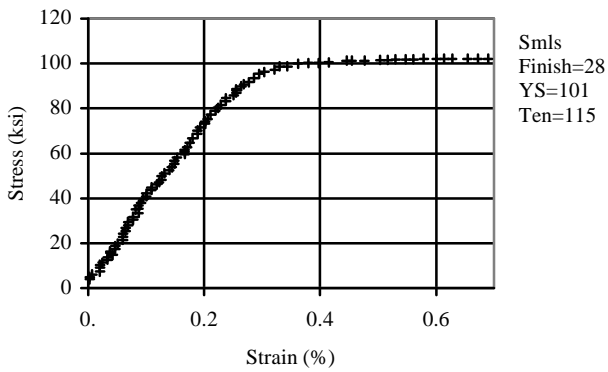
Pipe 74(E) 7",29#,N-80



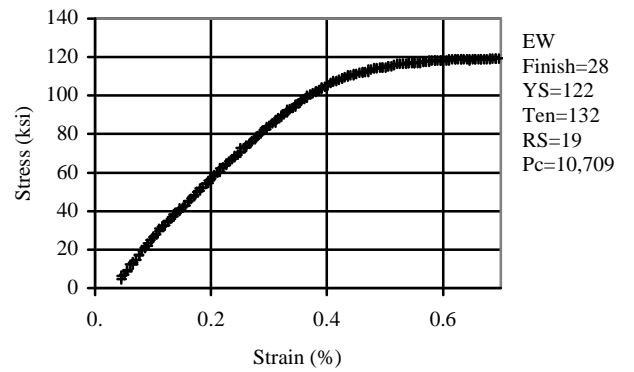
Pipe 76(E) 7",29#,A-95



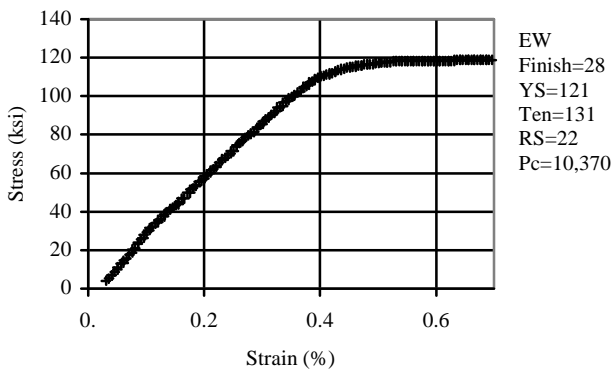
Pipe 74(M) 7",29#,N-80



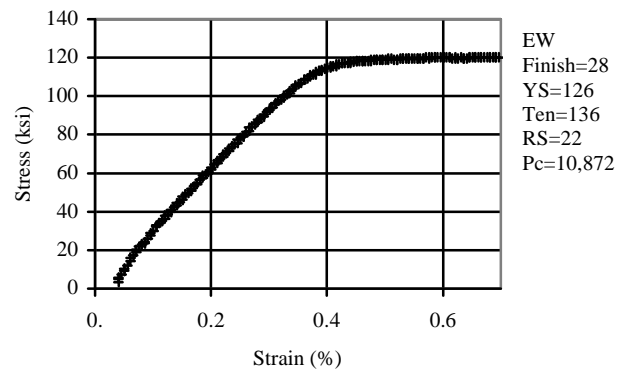
Pipe 76(M) 7",29#,A-95



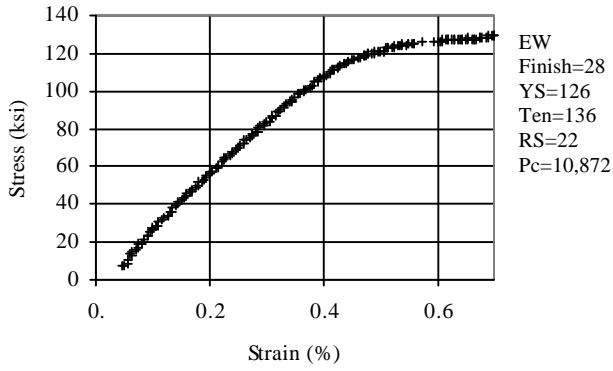
Pipe 75(E) 7",29#,A-95



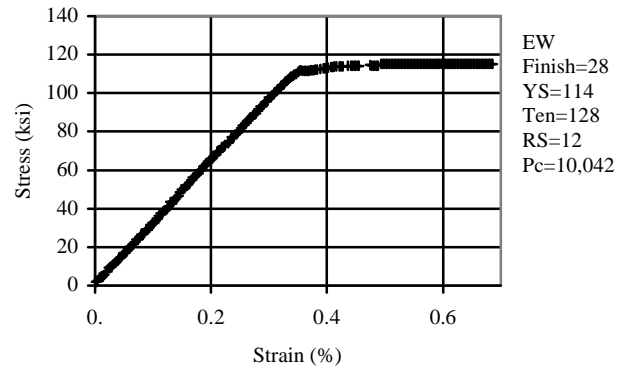
Pipe 77(E) 7",29#,A-95



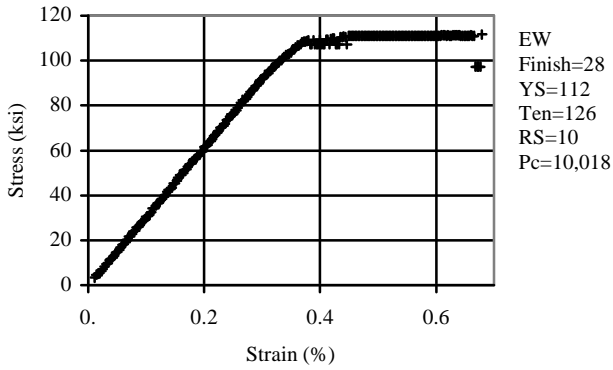
Pipe 77(M) 7",29#,A-95



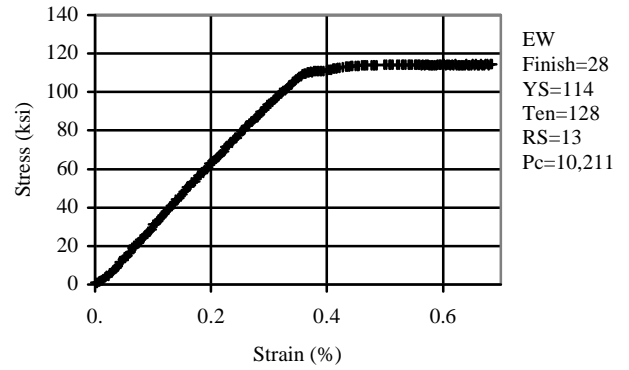
Pipe 79(M) 7",29#,A-110,HC



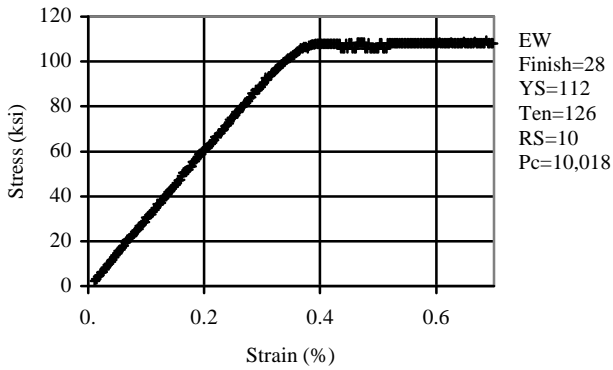
Pipe 78(E) 7",29#,A-110,HC



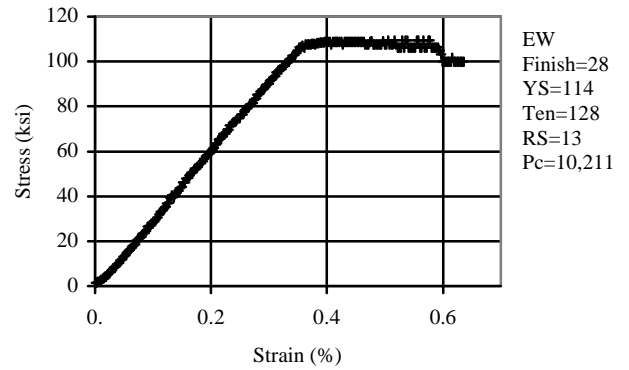
Pipe 80(E) 7",29#,A-110,HC



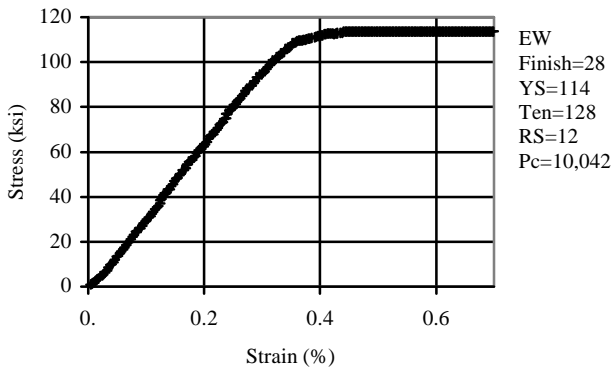
Pipe 78(M) 7",29#,A-110,HC



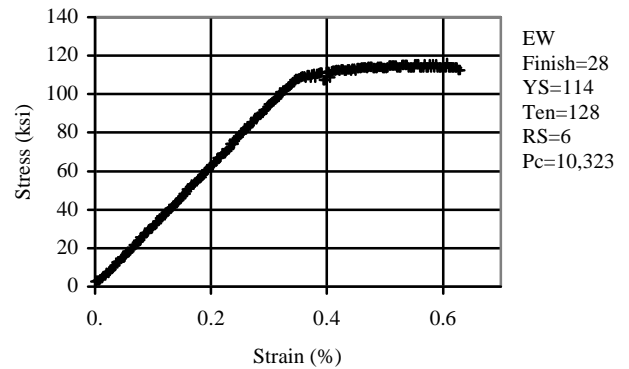
Pipe 80(M) 7",29#,A-110,HC



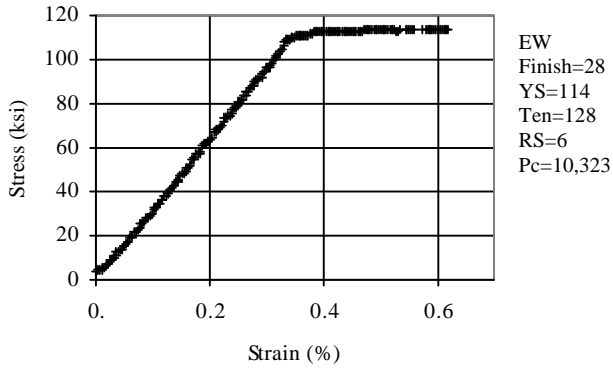
Pipe 79(E) 7",29#,A-110,HC



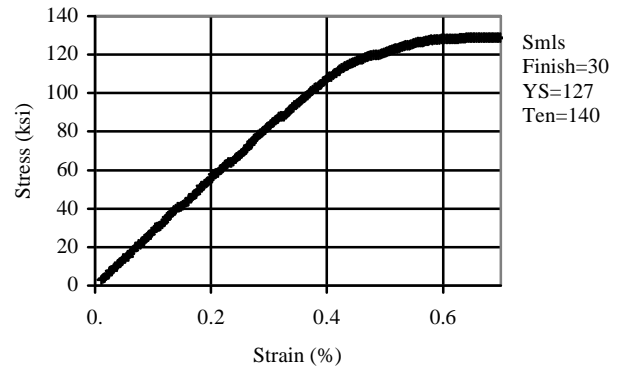
Pipe 81(E) 7",29#,A-110,HC



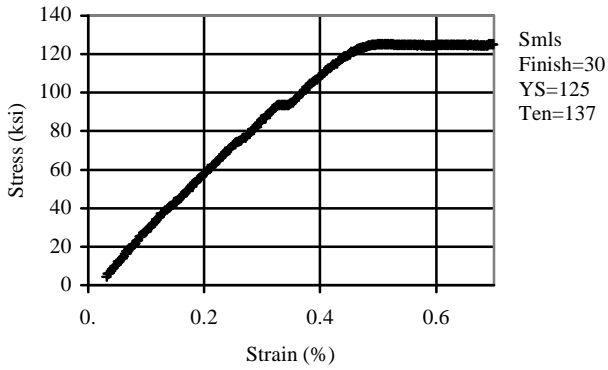
Pipe 81(M) 7",29#,A-110,HC



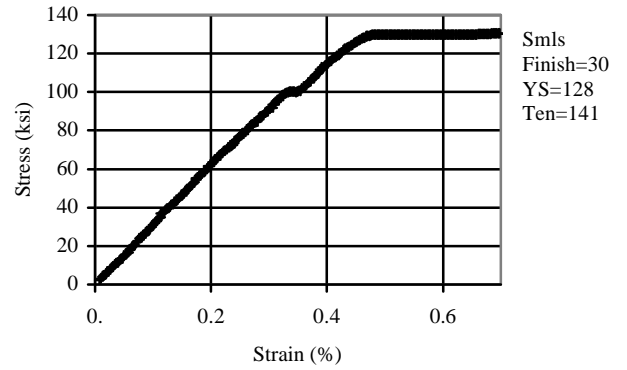
Pipe 83(M) 7",29#,P-110



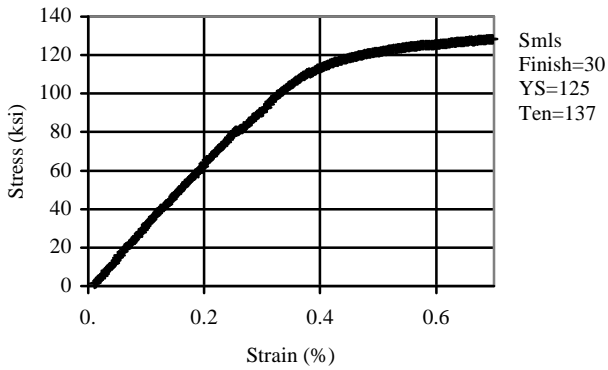
Pipe 82(E) 7",29#,P-110



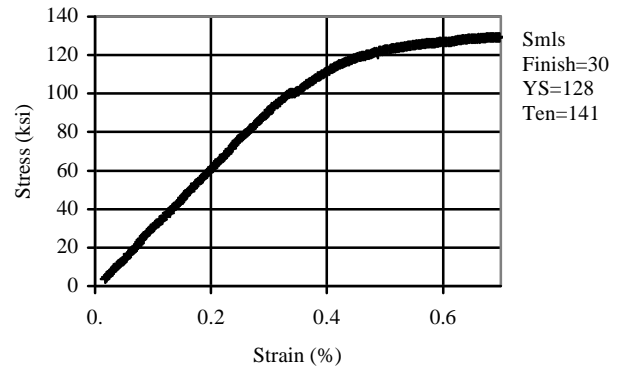
Pipe 84(E) 7",29#,P-110



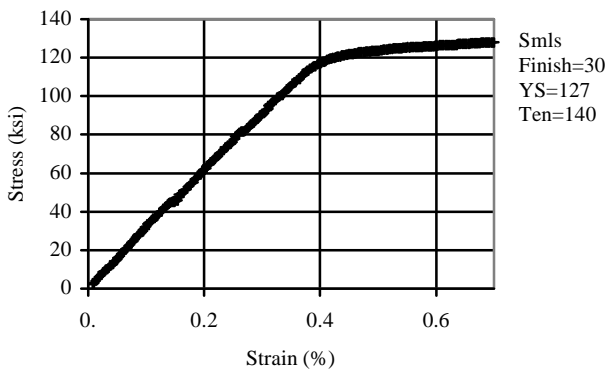
Pipe 82(M) 7",29#,P-110



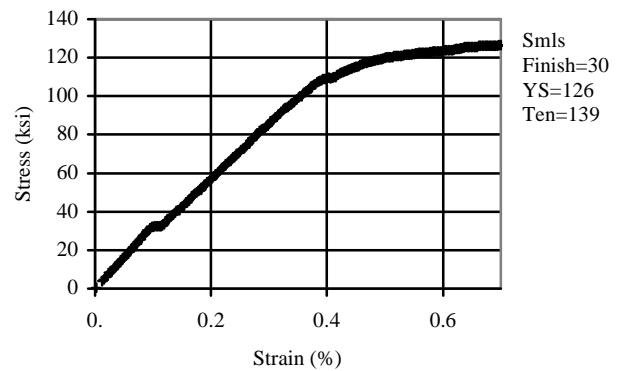
Pipe 84(M) 7",29#,P-110



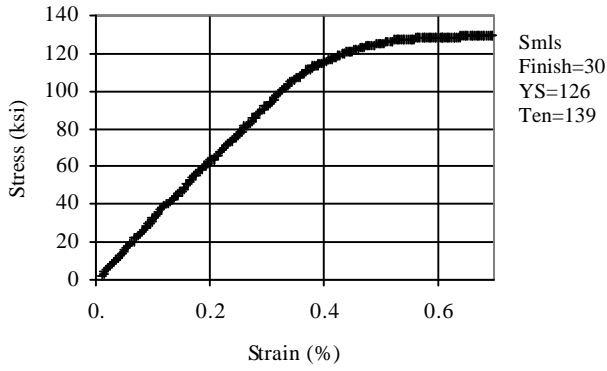
Pipe 83(E) 7",29#,P-110



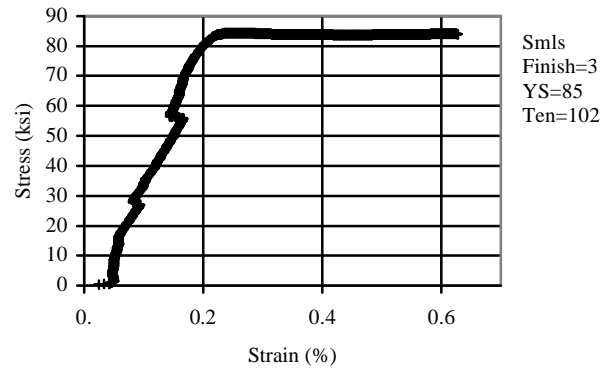
Pipe 85(E) 7",29#,P-110



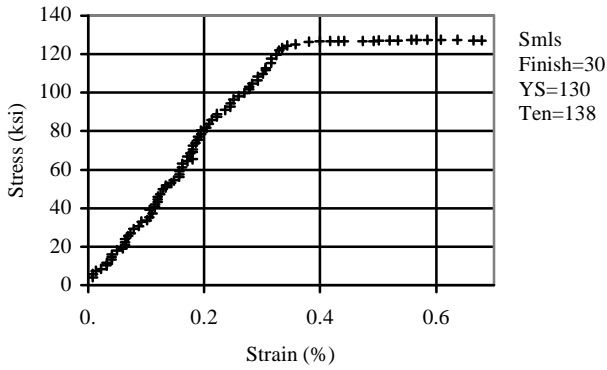
Pipe 85(M) 7",29#,P-110



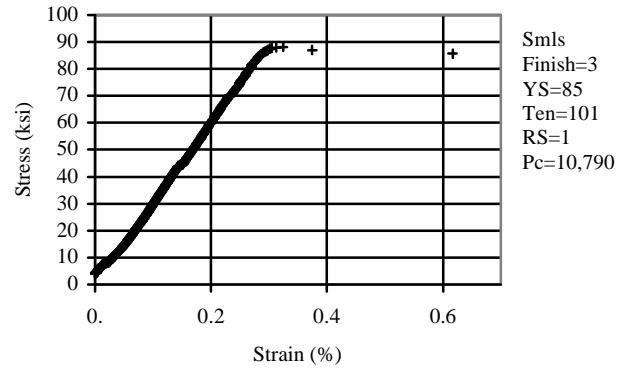
Pipe 87(M) 7",32#,N-80



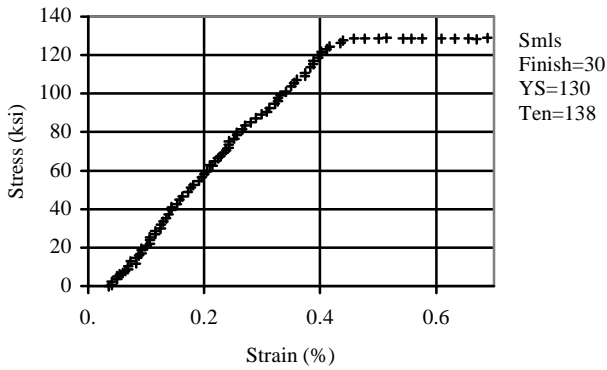
Pipe 86(E) 7",29#,P-110,HC



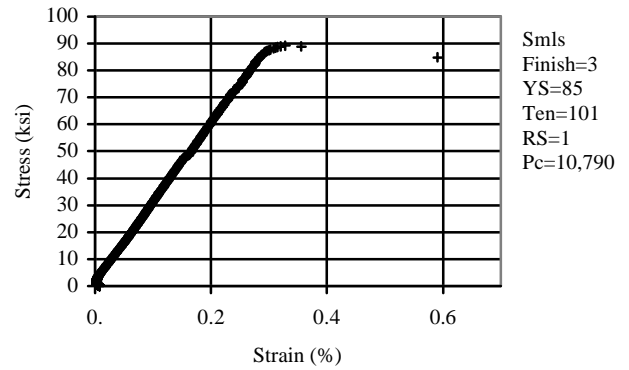
Pipe 88(E) 7",32#,N-80



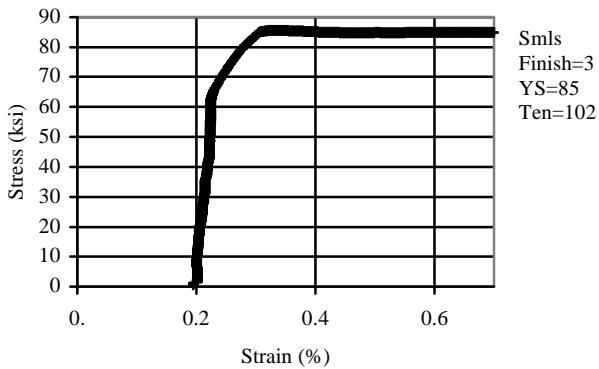
Pipe 86(M) 7",29#,P-110,HC



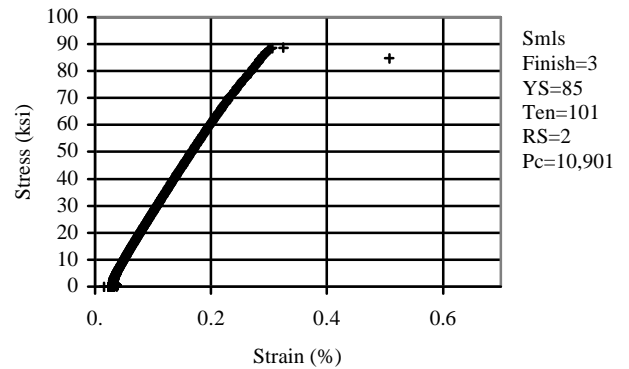
Pipe 88(M) 7",32#,N-80



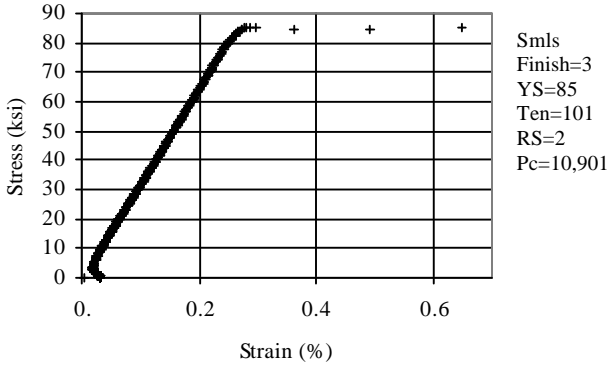
Pipe 87(E) 7",32#,N-80



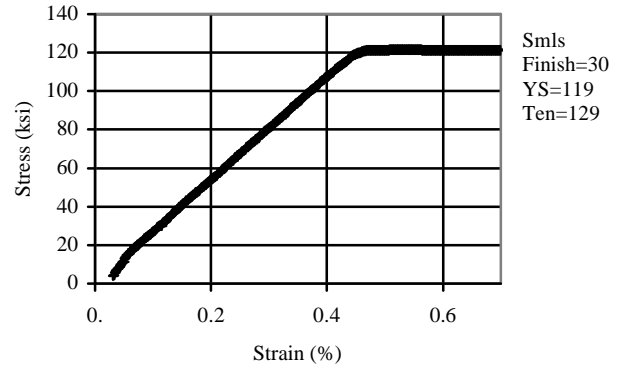
Pipe 89(E) 7",32#,N-80



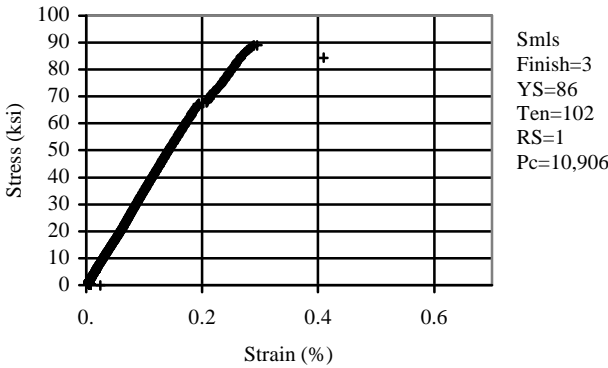
Pipe 89(M) 7",32#,N-80



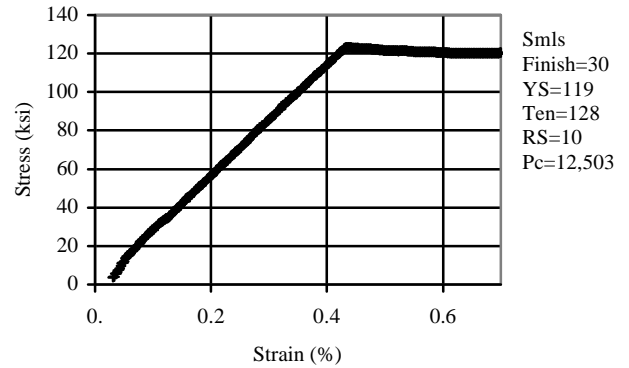
Pipe 91(M) 7",32#,A-110



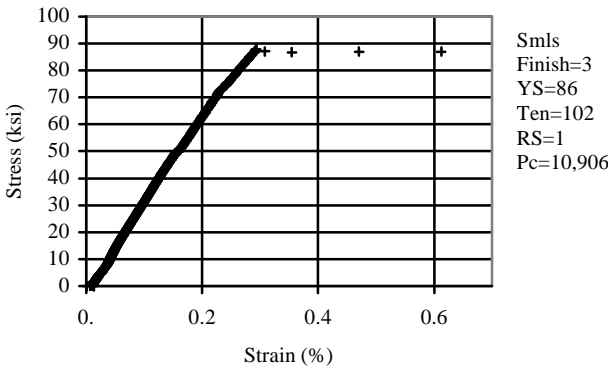
Pipe 90(E) 7",32#,N-80



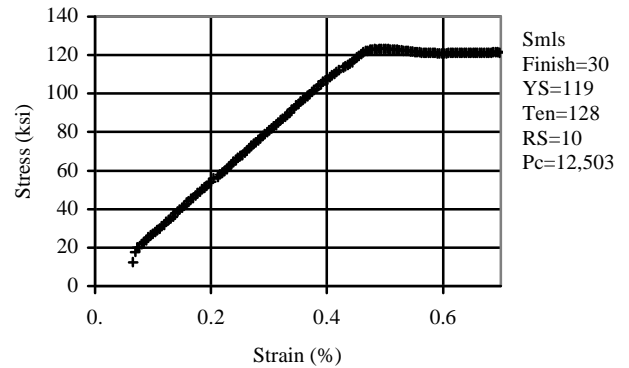
Pipe 92(E) 7",32#,A-110



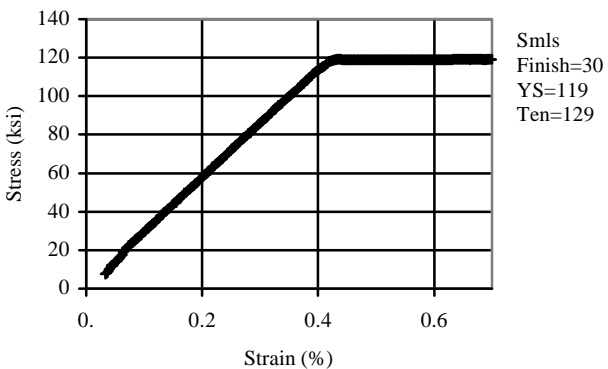
Pipe 90(M) 7",32#,N-80



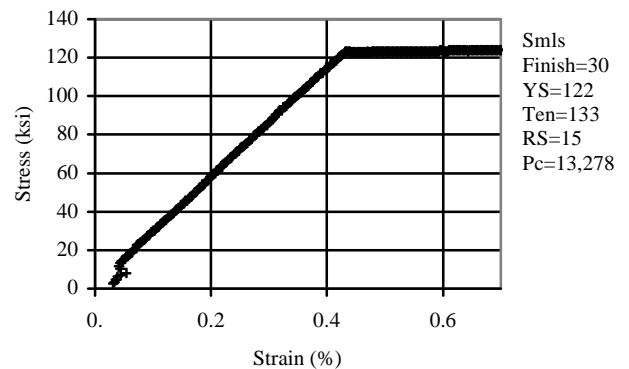
Pipe 92(M) 7",32#,A-110



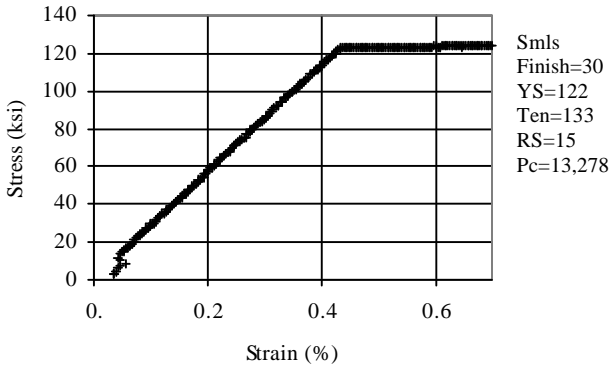
Pipe 91(E) 7",32#,A-110



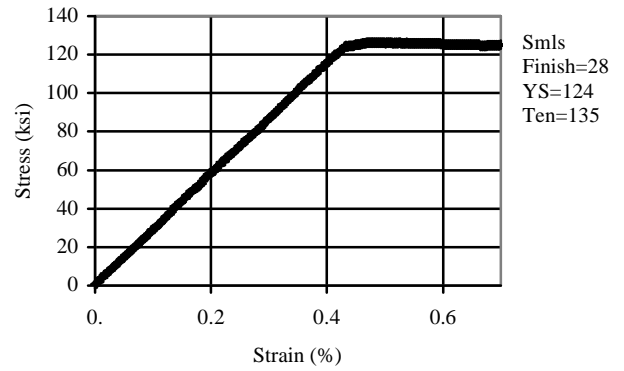
Pipe 93(E) 7",32#,A-110



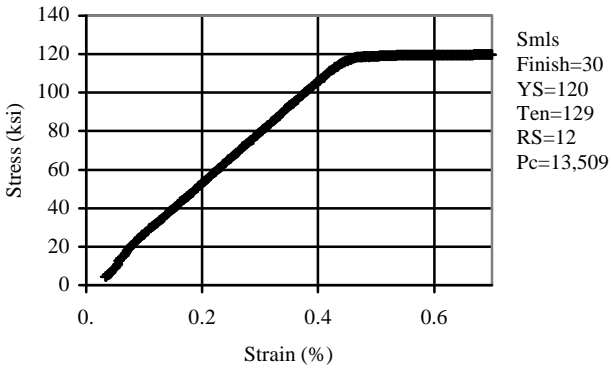
Pipe 93(M) 7",32#,A-110



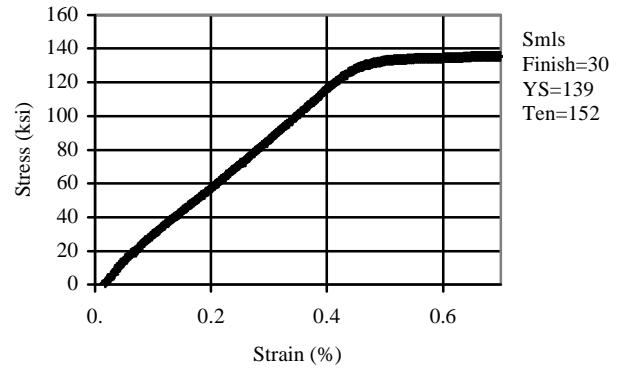
Pipe 95(M) 7",32#,P-110,HC



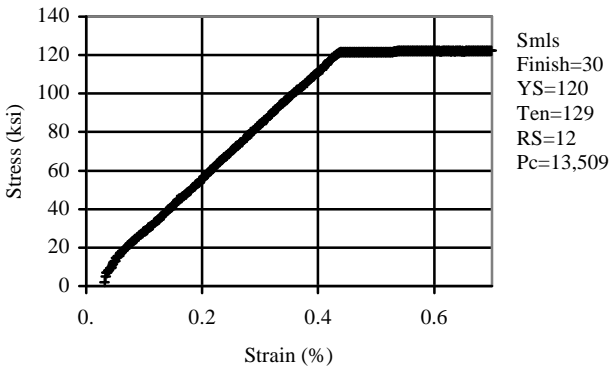
Pipe 94(E) 7",32#,A-110



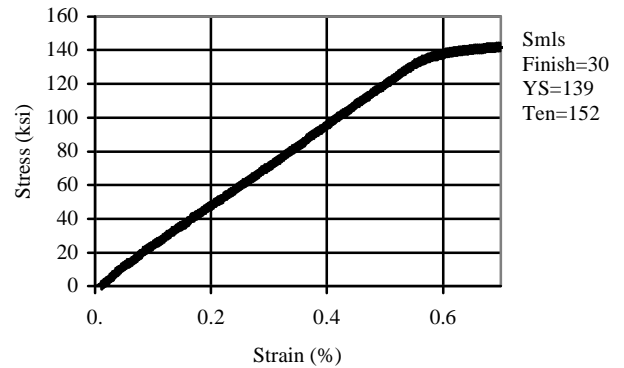
Pipe 96(E) 7",35#,Q-125



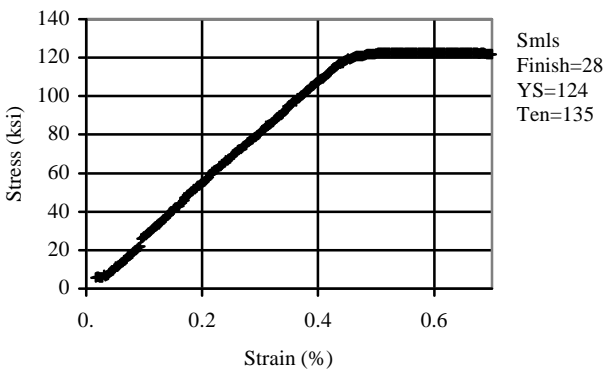
Pipe 94(M) 7",32#,A-110



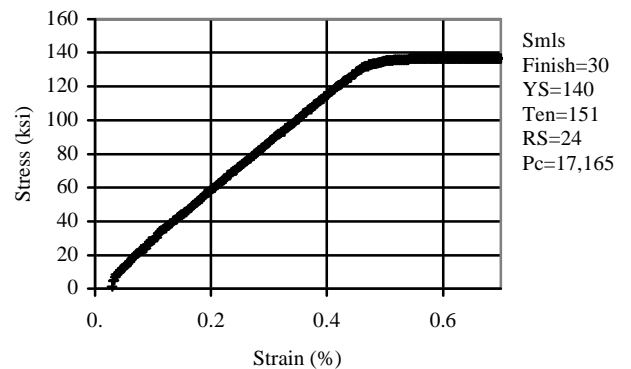
Pipe 96(M) 7",35#,Q-125



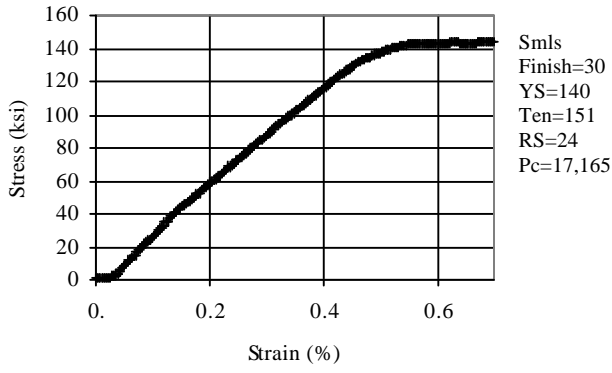
Pipe 95(E) 7",32#,P-110,HC



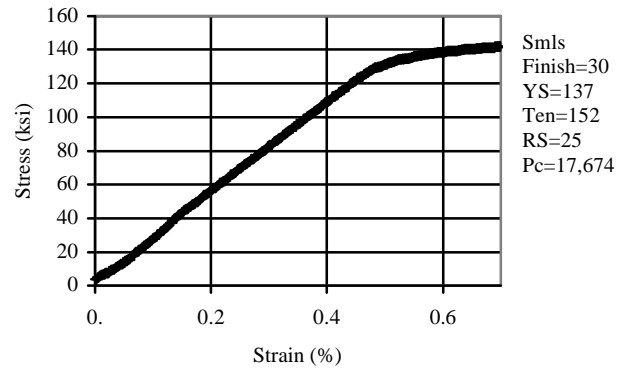
Pipe 97(E) 7",35#,Q-125



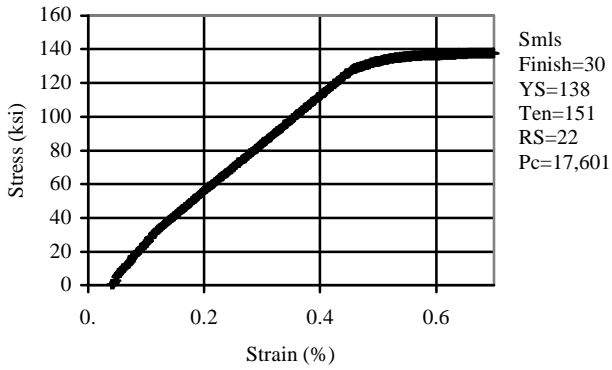
Pipe 97(M) 7",35#,Q-125



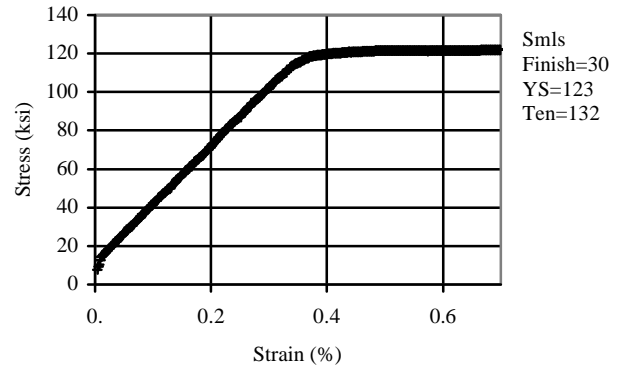
Pipe 99(M) 7",35#,Q-125



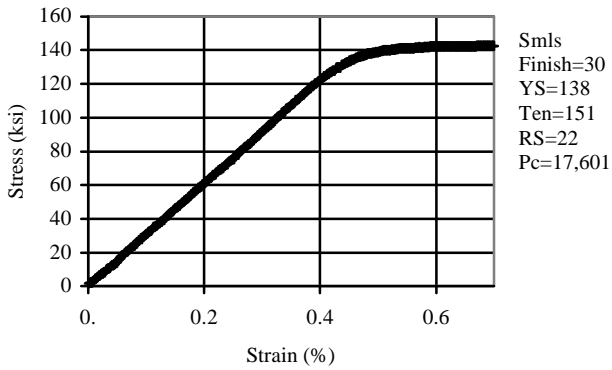
Pipe 98(E) 7",35#,Q-125



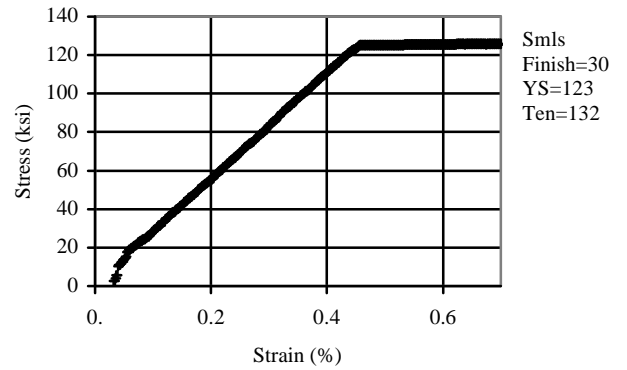
Pipe 100(E) 7.625",29.7#,A-110



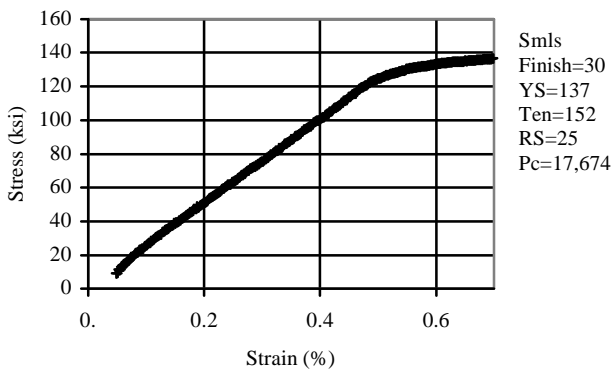
Pipe 98(M) 7",35#,Q-125



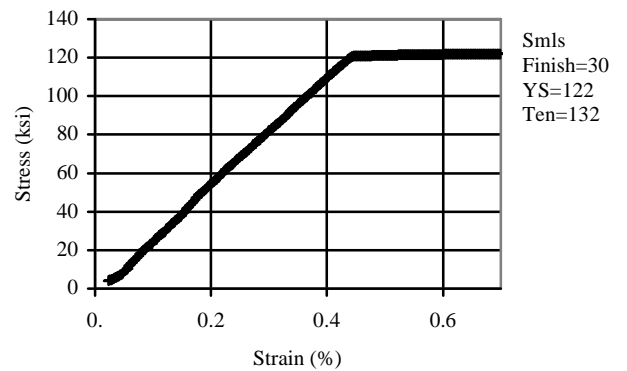
Pipe 100(M) 7.625",29.7#,A-110



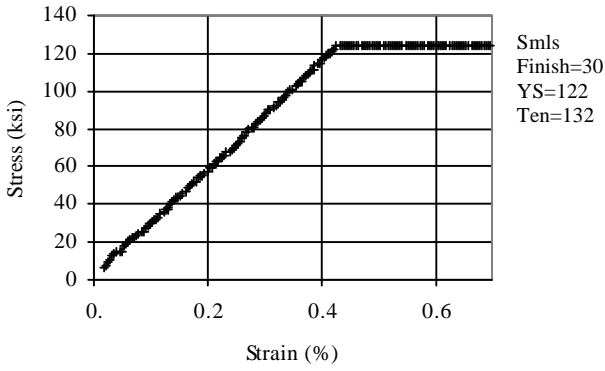
Pipe 99(E) 7",35#,Q-125



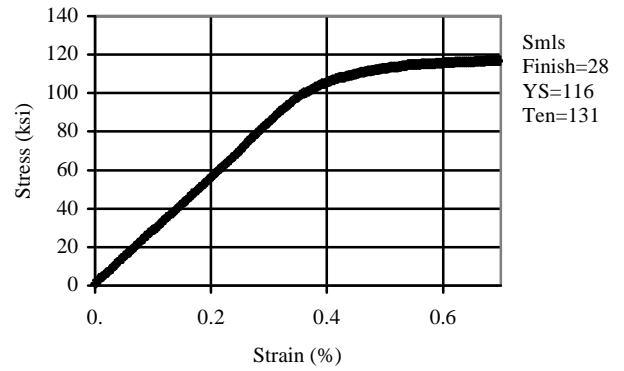
Pipe 101(E) 7.625",29.7#,A-110



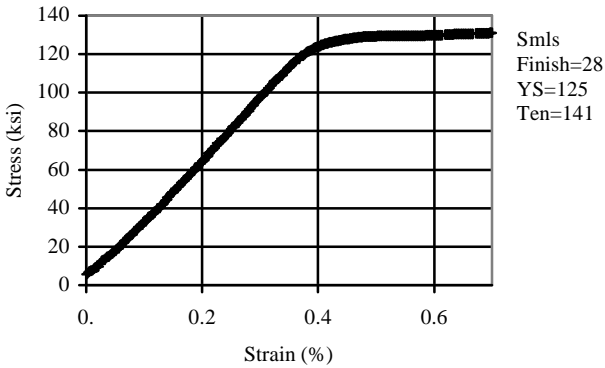
Pipe 101(M) 7.625",29.7#,A-110



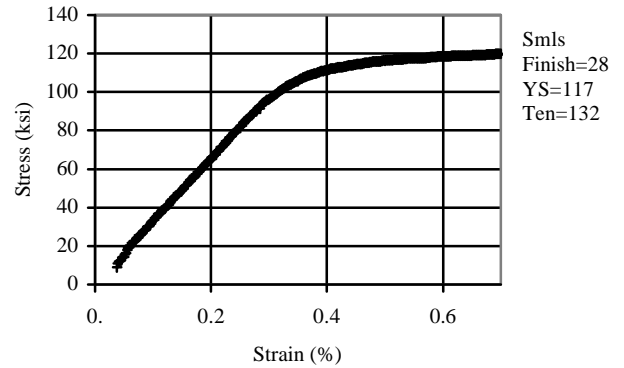
Pipe 103(M) 7.625",55.3#,P-110



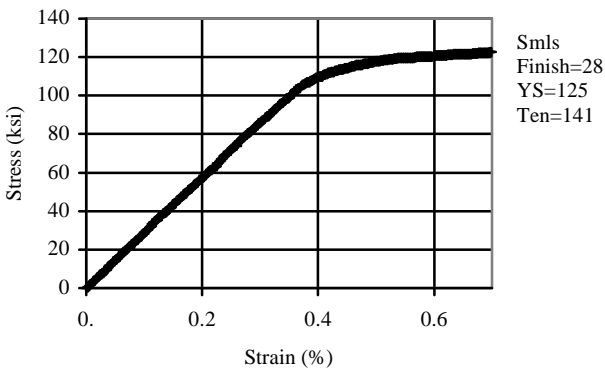
Pipe 102(E) 7.625",55.3#,P-110



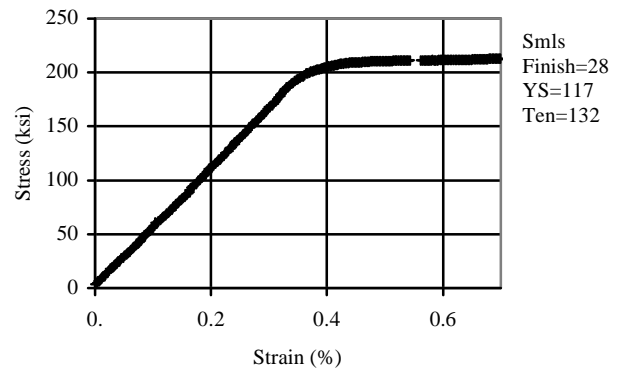
Pipe 104(E) 7.625",55.3#,P-110



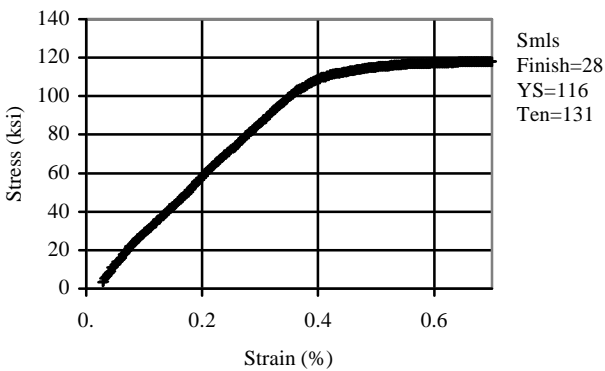
Pipe 102(M) 7.625",55.3#,P-110



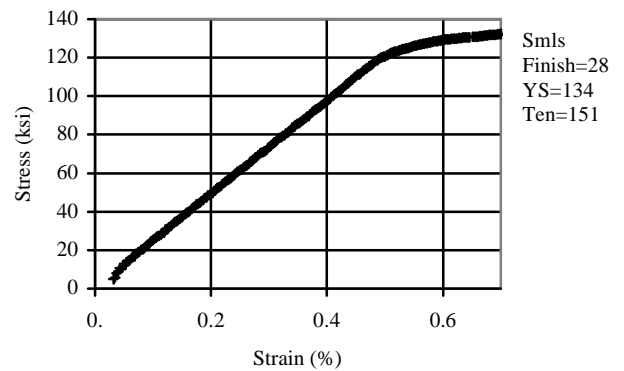
Pipe 104(M) 7.625",55.3#,P-110



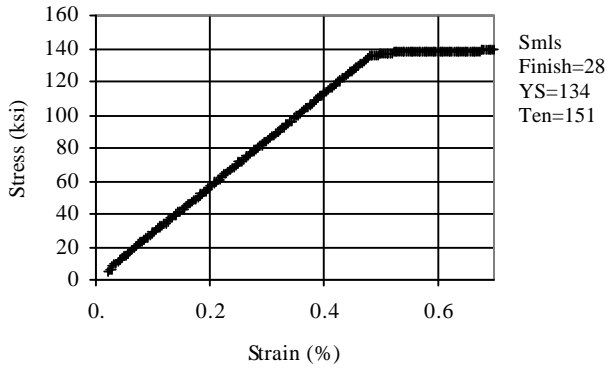
Pipe 103(E) 7.625",55.3#,P-110



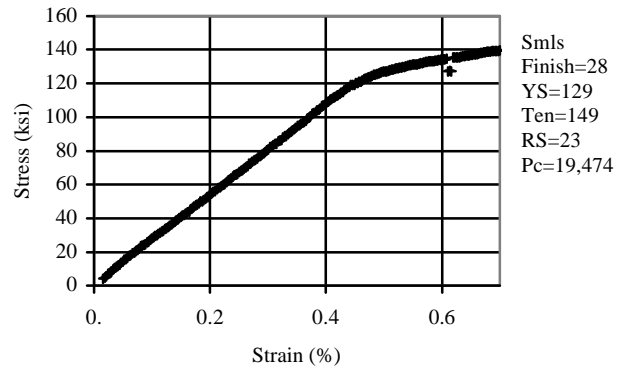
Pipe 105(E) 7.75",46.1#,P-110



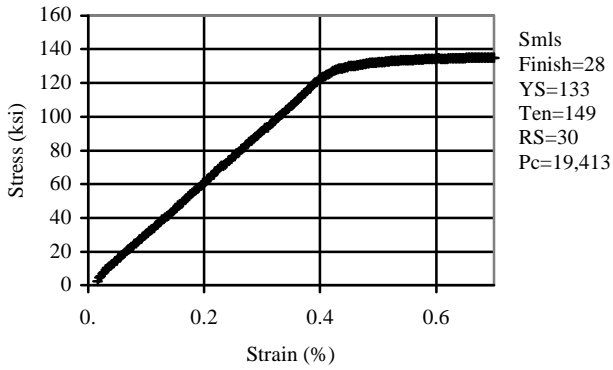
Pipe 105(M) 7.75",46.1#,P-110



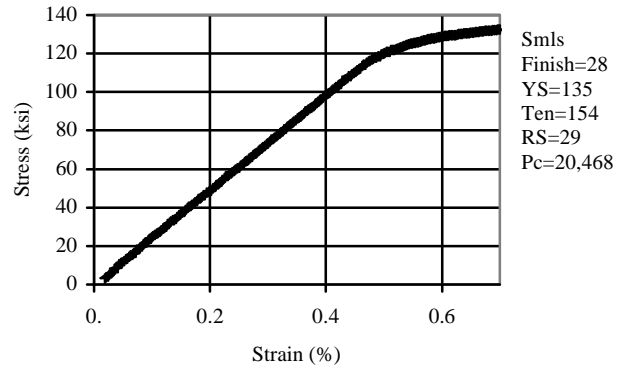
Pipe 107(M) 7.75",46.1#,P-110



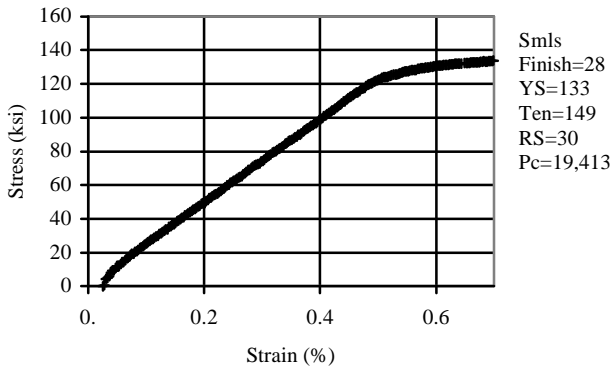
Pipe 106(E) 7.75",46.1#,P-110



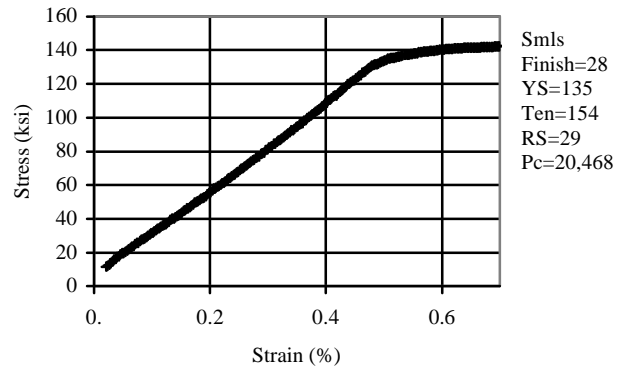
Pipe 108(E) 7.75",46.1#,P-110



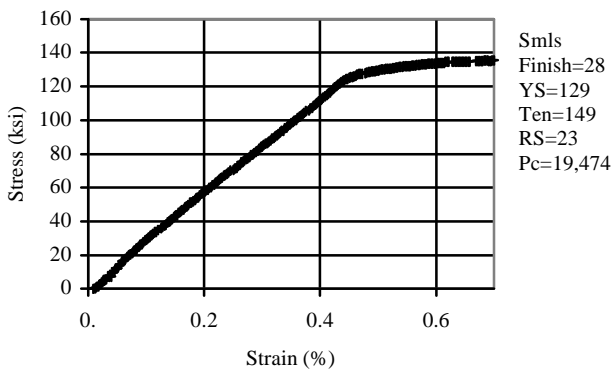
Pipe 106(M) 7.75",46.1#,P-110



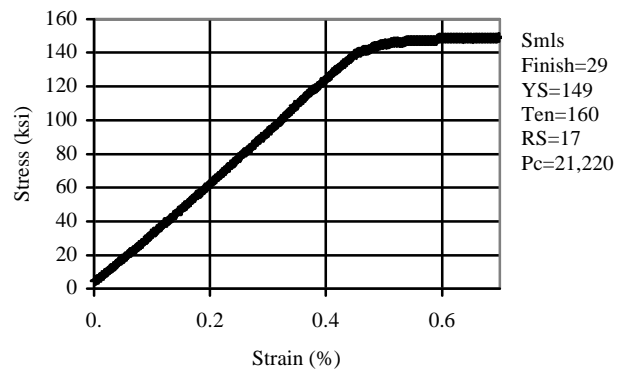
Pipe 108(M) 7.75",46.1#,P-110



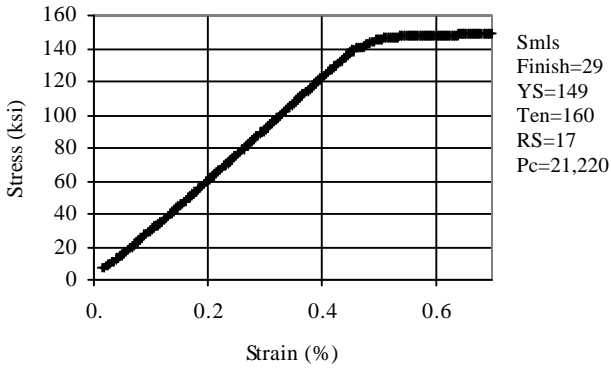
Pipe 107(E) 7.75",46.1#,P-110



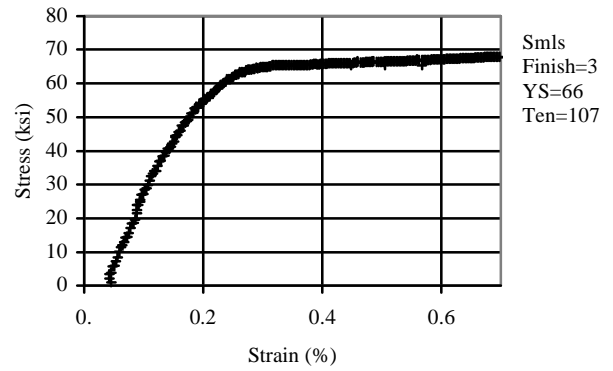
Pipe 109(E) 7.75",46.1#,Q-125,HC



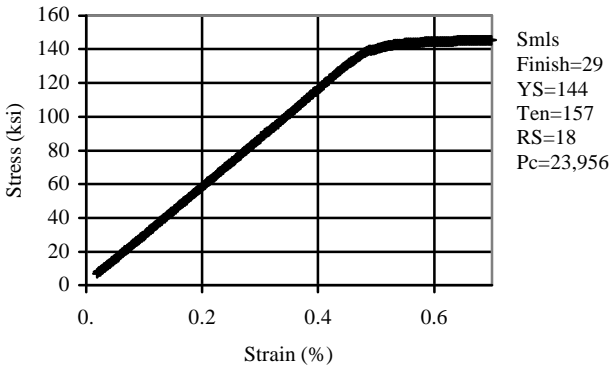
Pipe 109(M) 7.75",46.1#,Q-125,HC



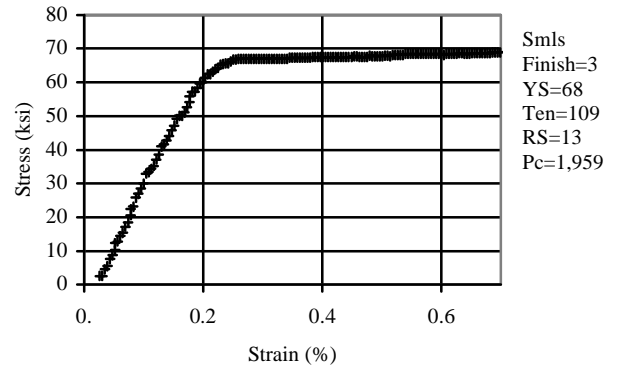
Pipe 111(M) 8.625",24#,K-55



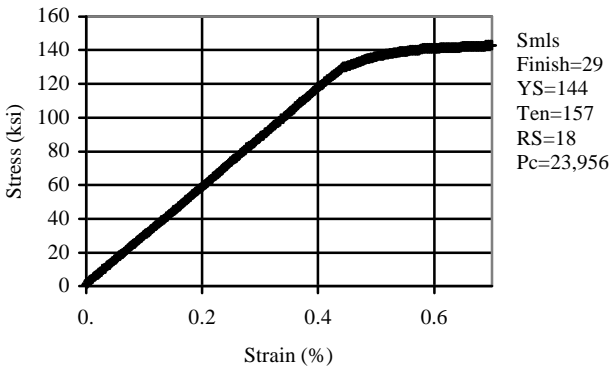
Pipe 110(E) 7.75",46.1#,Q-125,HC



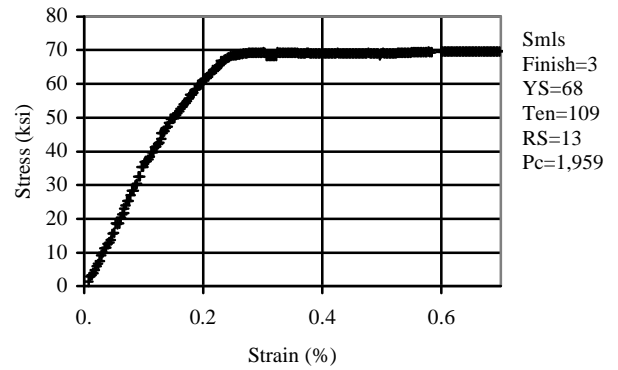
Pipe 112(E) 8.625",24#,K-55



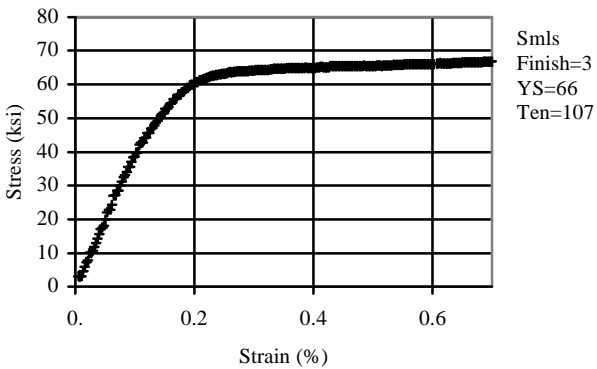
Pipe 110(M) 7.75",46.1#,Q-125,HC



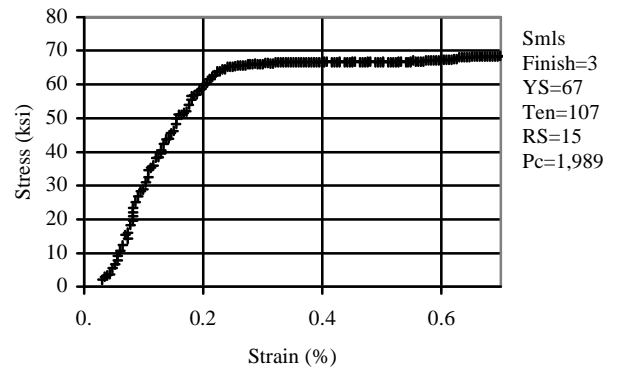
Pipe 112(M) 8.625",24#,K-55



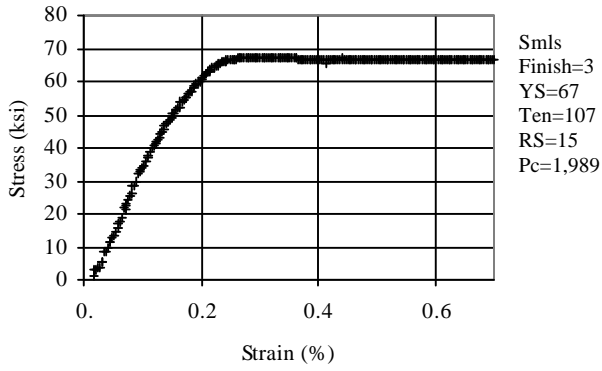
Pipe 111(E) 8.625",24#,K-55



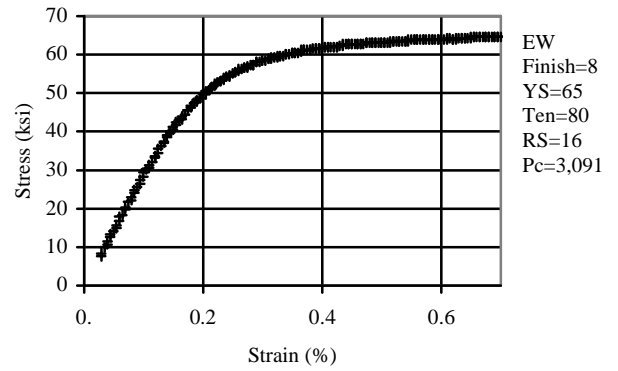
Pipe 113(E) 8.625",24#,K-55



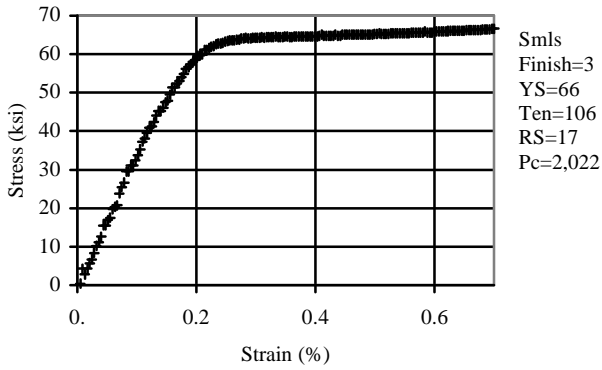
Pipe 113(M) 8.625",24#,K-55



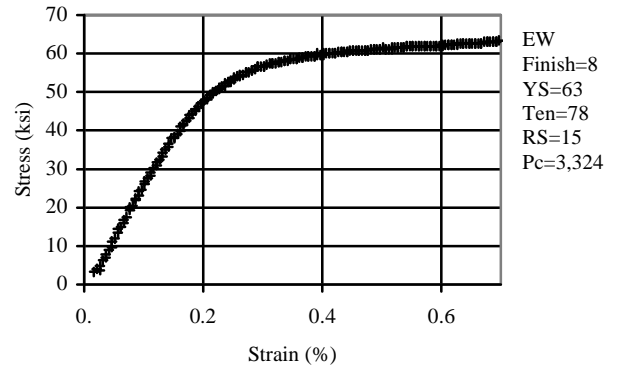
Pipe 115(M) 8.625",32#,J-55



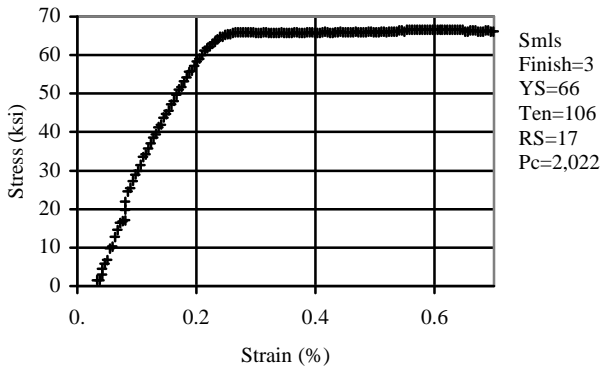
Pipe 114(E) 8.625",24#,K-55



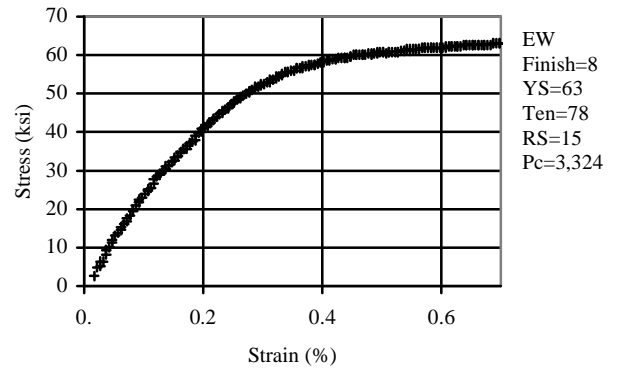
Pipe 116(E) 8.625",32#,J-55



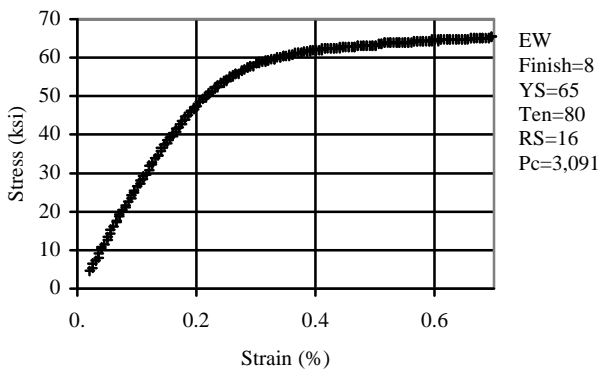
Pipe 114(M) 8.625",24#,K-55



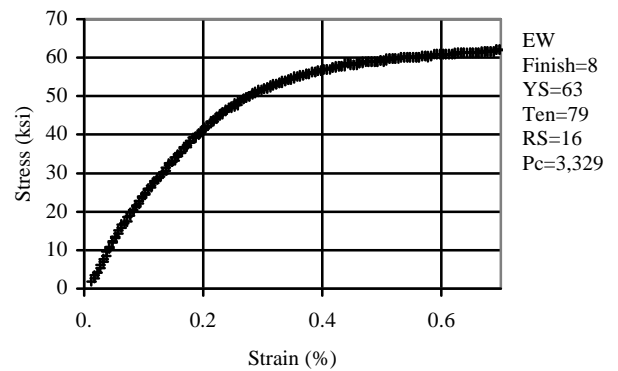
Pipe 116(M) 8.625",32#,J-55



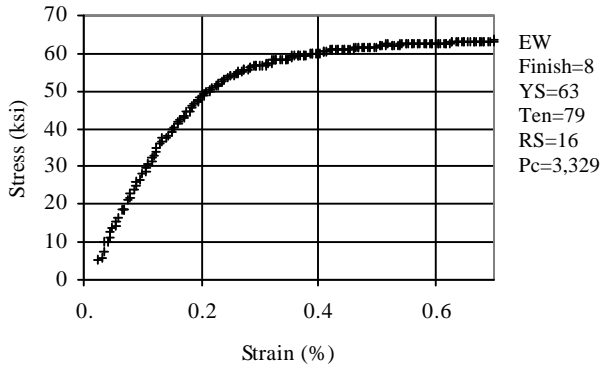
Pipe 115(E) 8.625",32#,J-55



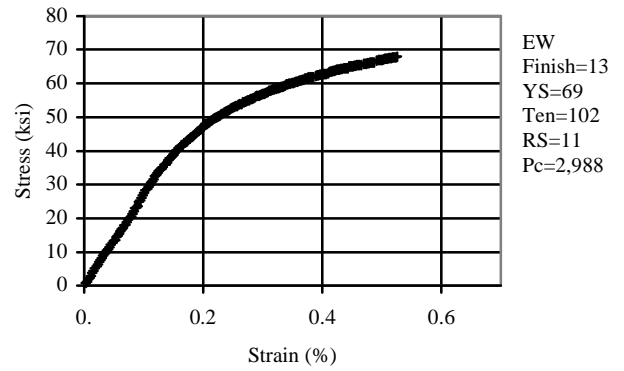
Pipe 117(E) 8.625",32#,J-55



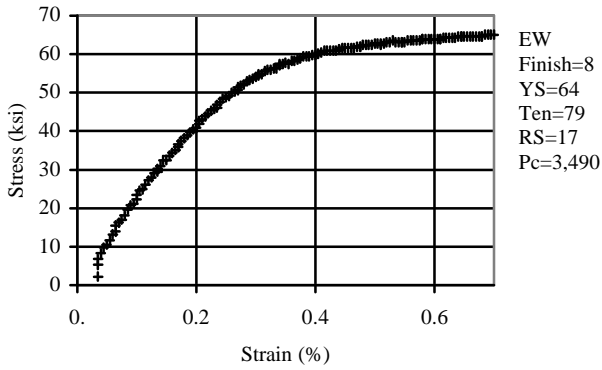
Pipe 117(M) 8.625",32#,J-55



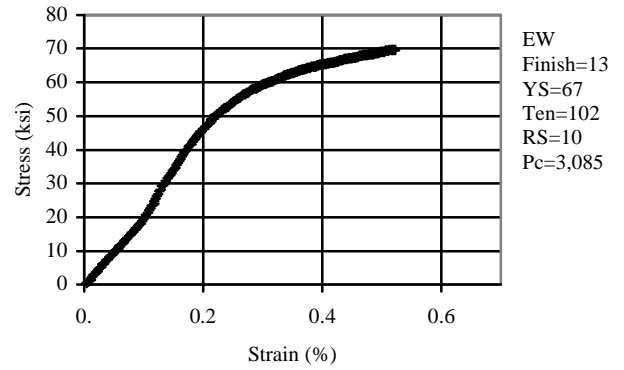
Pipe 119(M) 9.625",36#,K-55



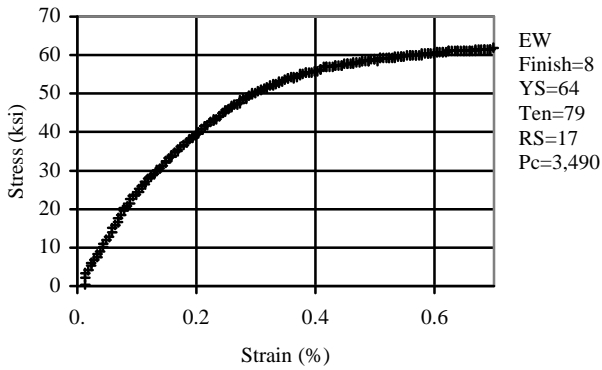
Pipe 118(E) 8.625",32#,J-55



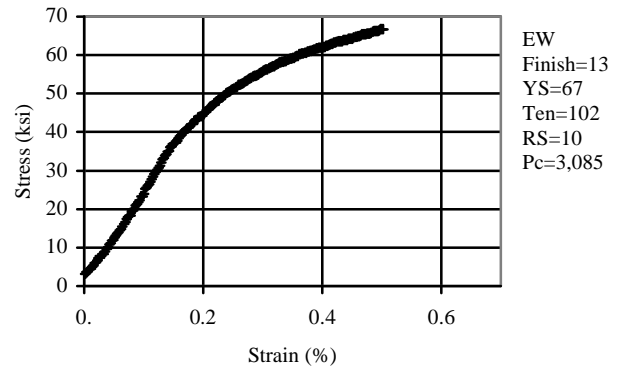
Pipe 120(E) 9.625",36#,K-55



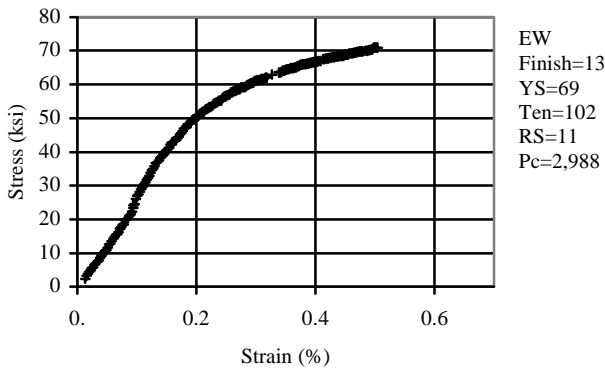
Pipe 118(M) 8.625",32#,J-55



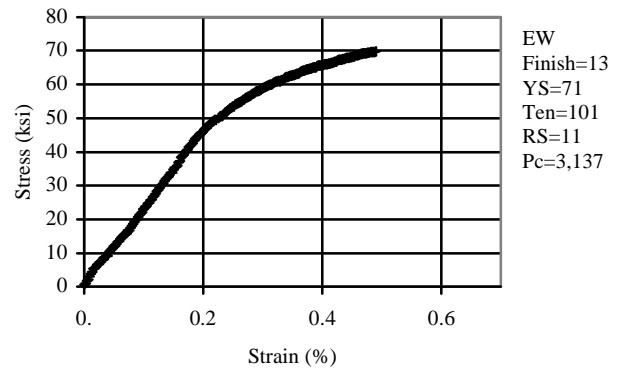
Pipe 120(M) 9.625",36#,K-55



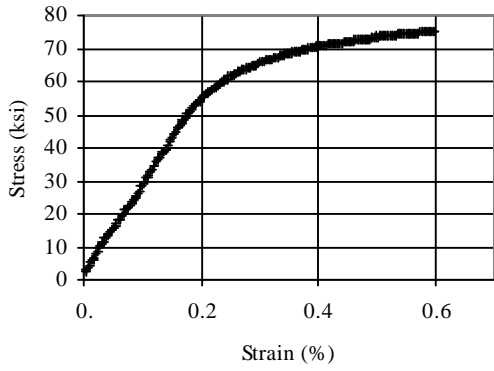
Pipe 119(E) 9.625",36#,K-55



Pipe 121(E) 9.625",36#,K-55

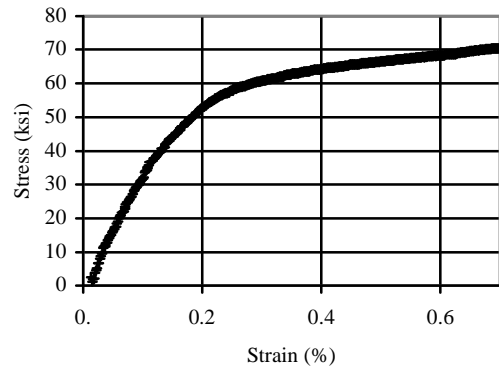


Pipe 121(M) 9.625",36#,K-55



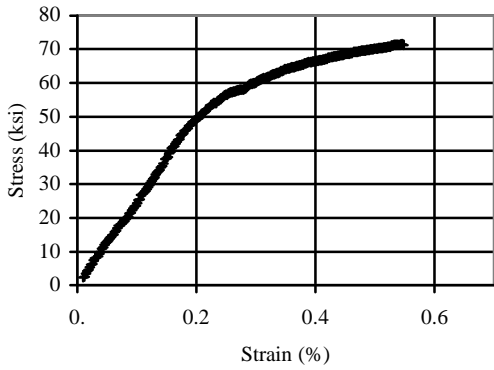
EW
 Finish=13
 YS=71
 Ten=101
 RS=11
 Pc=3,137

Pipe 123(M) 9.625",36#,K-55



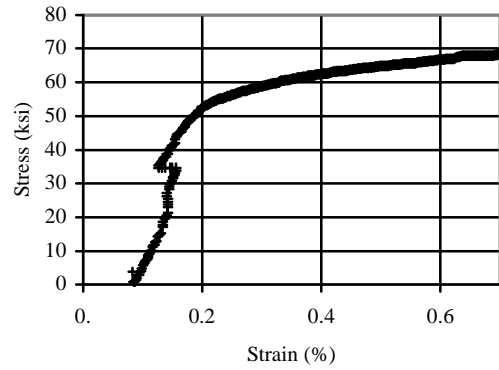
Smls
 Finish=3
 YS=68
 Ten=103

Pipe 122(E) 9.625",36#,K-55



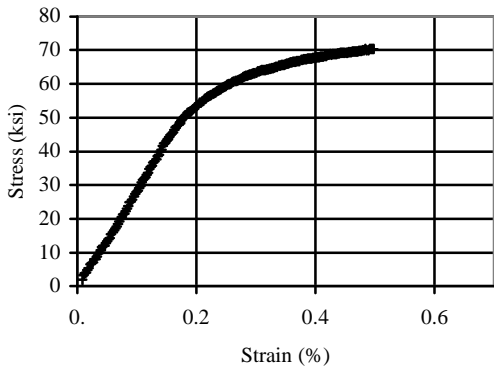
EW
 Finish=13
 YS=70
 Ten=100
 RS=11
 Pc=3,144

Pipe 124(E) 9.625",36#,K-55



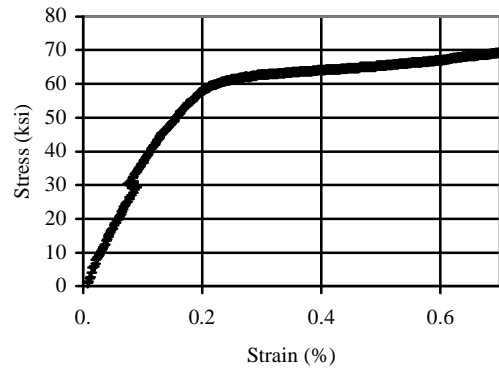
Smls
 Finish=3
 YS=66
 Ten=103
 RS=14
 Pc=2,689

Pipe 122(M) 9.625",36#,K-55



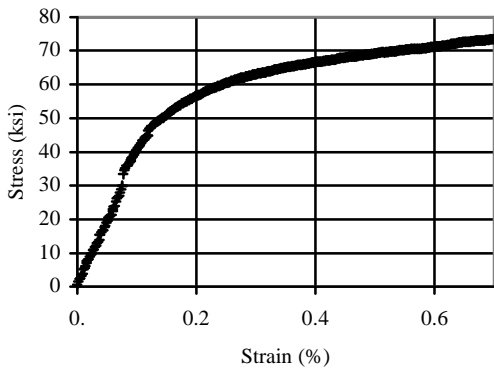
EW
 Finish=13
 YS=70
 Ten=100
 RS=11
 Pc=3,144

Pipe 124(M) 9.625",36#,K-55



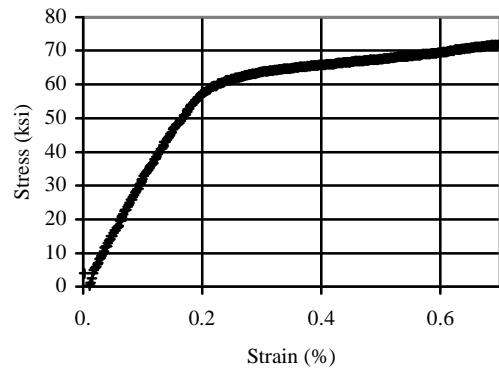
Smls
 Finish=3
 YS=66
 Ten=103
 RS=14
 Pc=2,689

Pipe 123(E) 9.625",36#,K-55



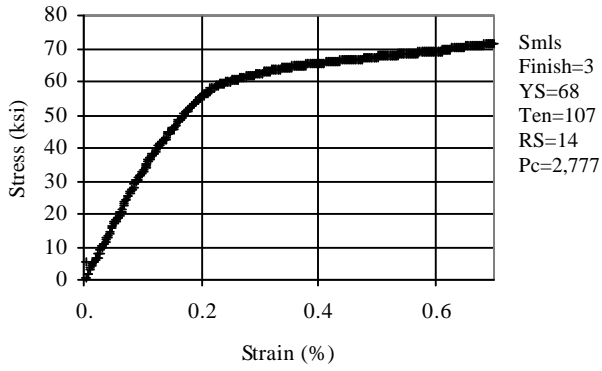
Smls
 Finish=3
 YS=68
 Ten=103

Pipe 125(E) 9.625",36#,K-55

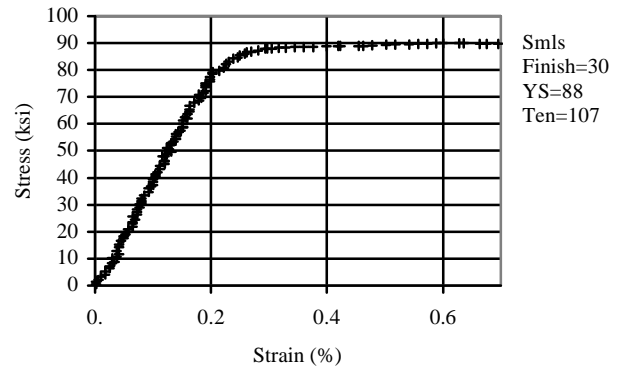


Smls
 Finish=3
 YS=68
 Ten=107
 RS=14
 Pc=2,777

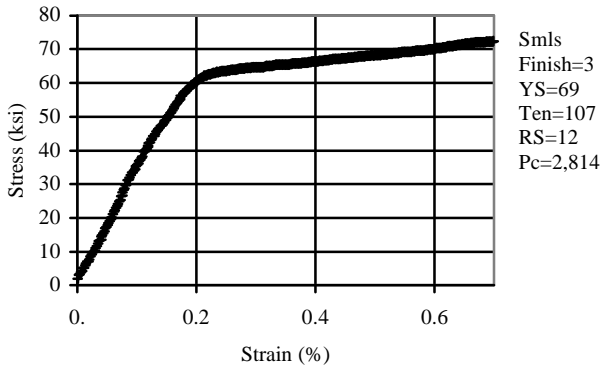
Pipe 125(M) 9.625",36#,K-55



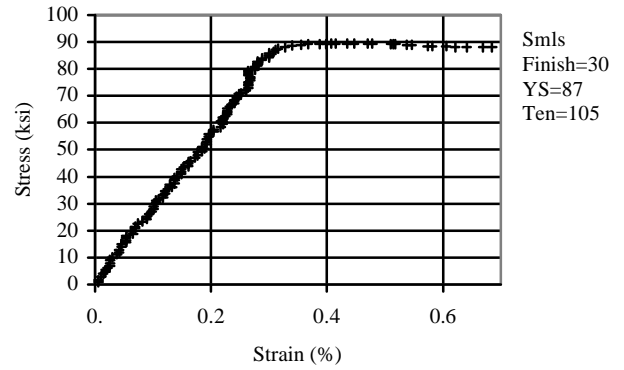
Pipe 127(M) 9.625",40#,L-80



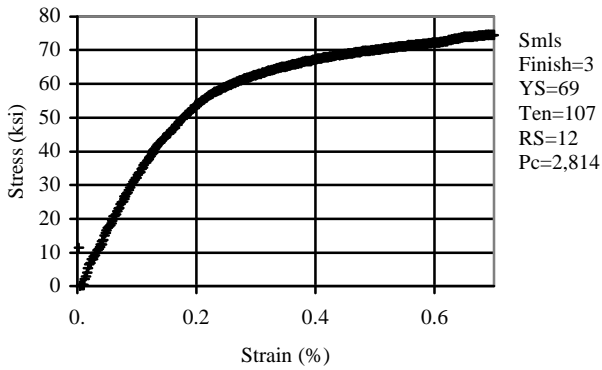
Pipe 126(E) 9.625",36#,K-55



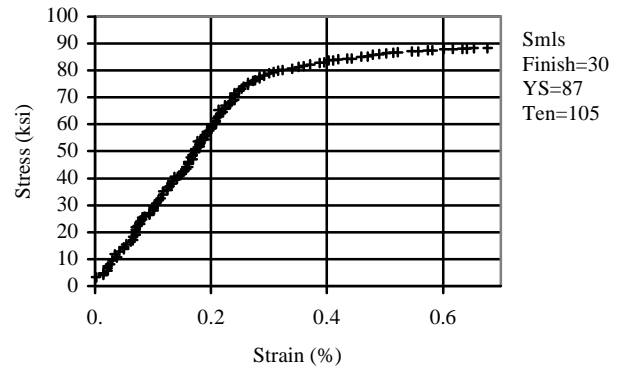
Pipe 128(E) 9.625",40#,L-80



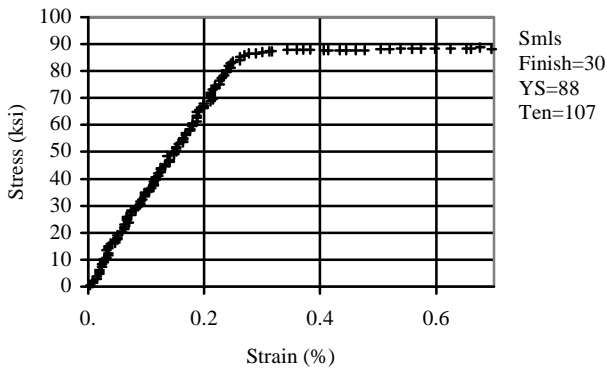
Pipe 126(M) 9.625",36#,K-55



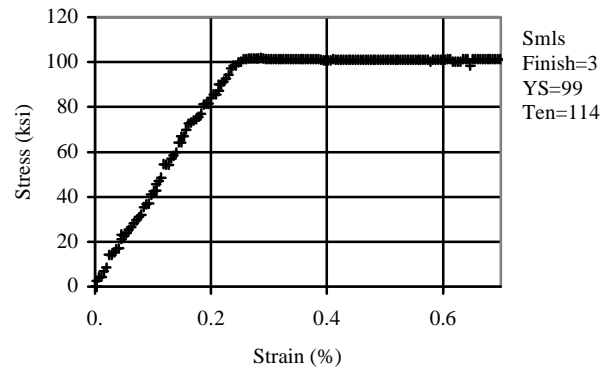
Pipe 128(M) 9.625",40#,L-80



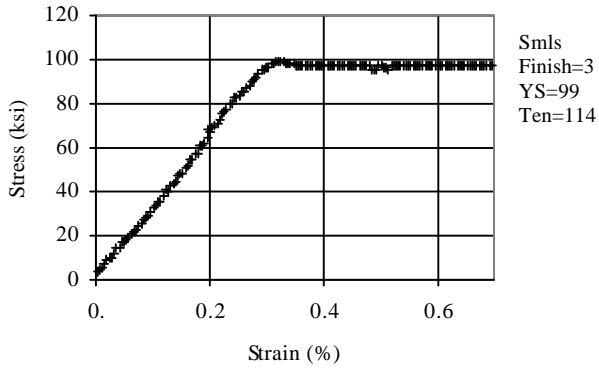
Pipe 127(E) 9.625",40#,L-80



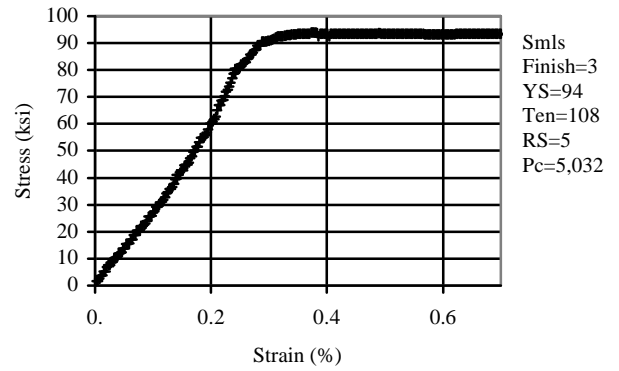
Pipe 129(E) 9.625",40#,N-80



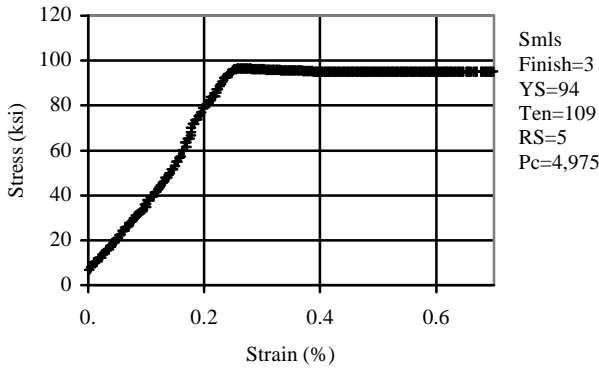
Pipe 129(M) 9.625",40#,N-80



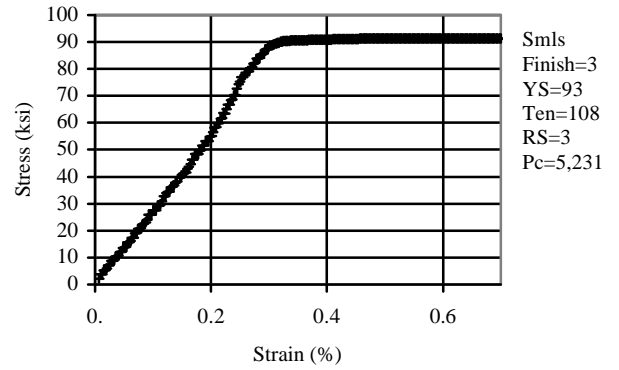
Pipe 131(M) 9.625",40#,N-80



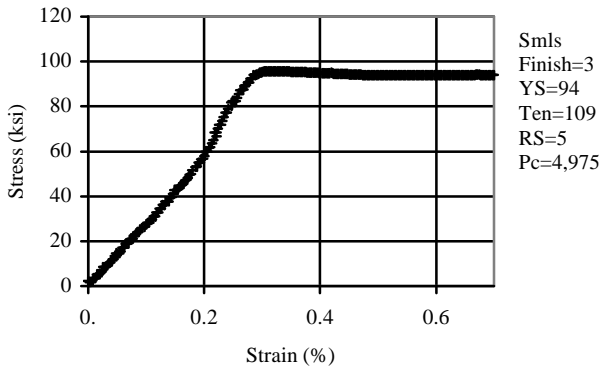
Pipe 130(E) 9.625",40#,N-80



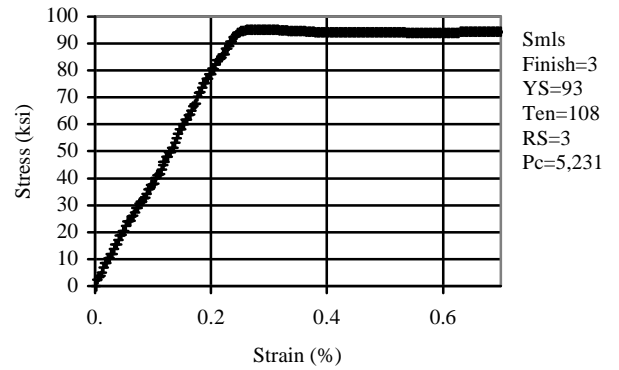
Pipe 132(E) 9.625",40#,N-80



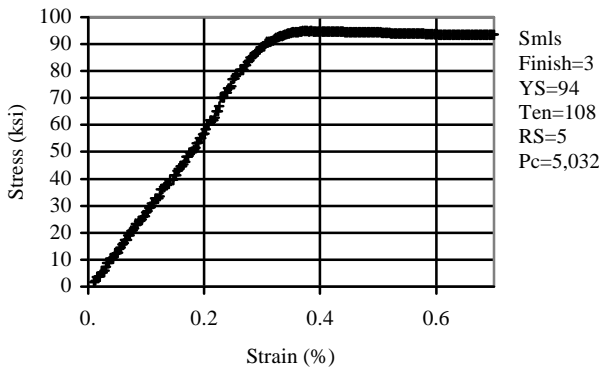
Pipe 130(M) 9.625",40#,N-80



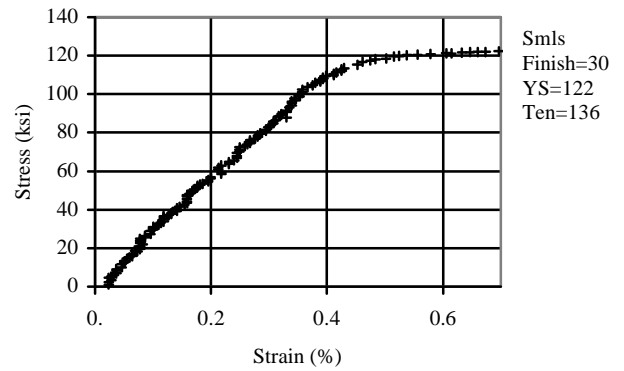
Pipe 132(M) 9.625",40#,N-80



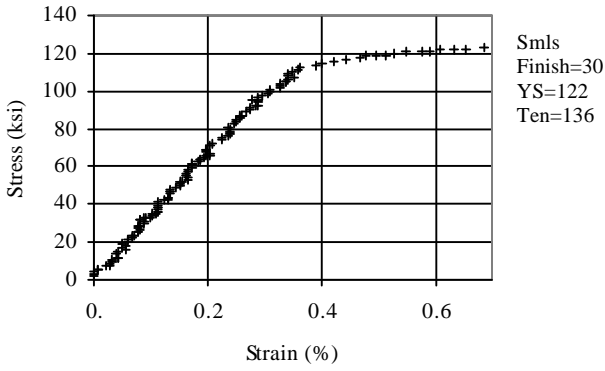
Pipe 131(E) 9.625",40#,N-80



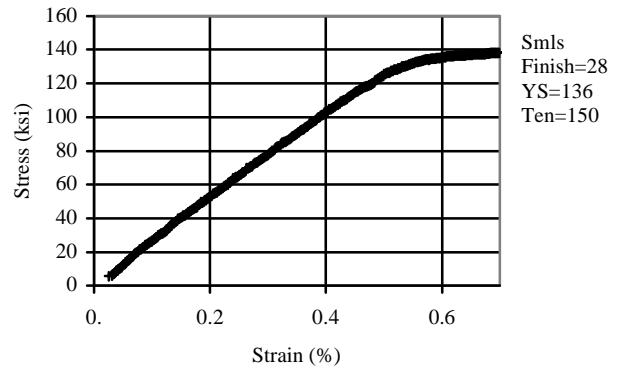
Pipe 133(E) 9.625",40#,P-110



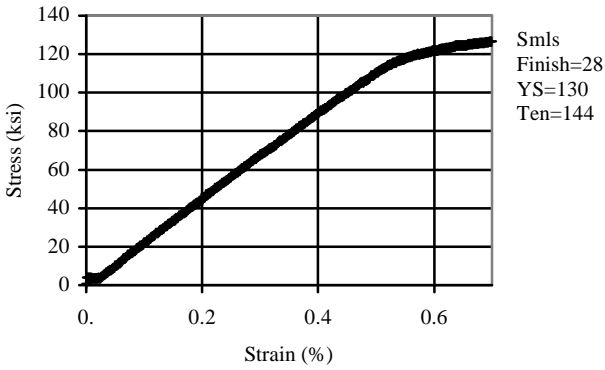
Pipe 133(M) 9.625",40#,P-110



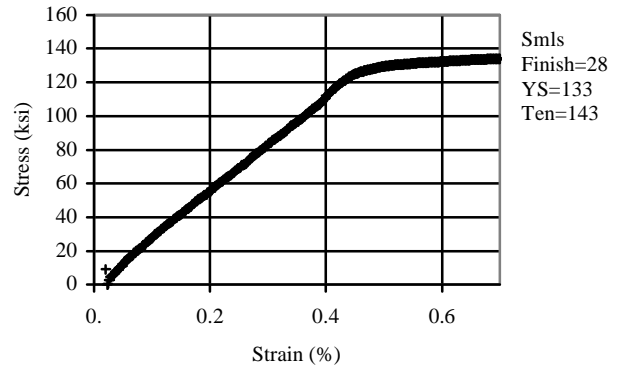
Pipe 135(M) 9.625",43.5#,P-110



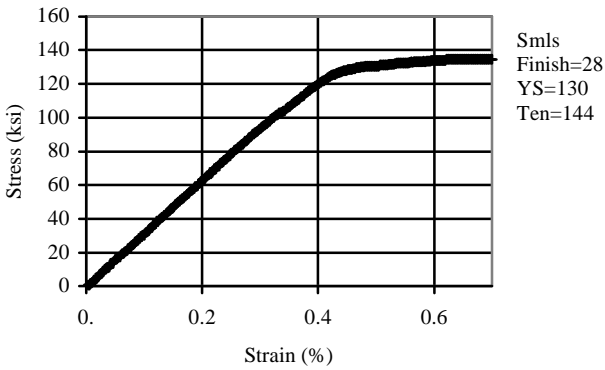
Pipe 134(E) 9.625",43.5#,P-110



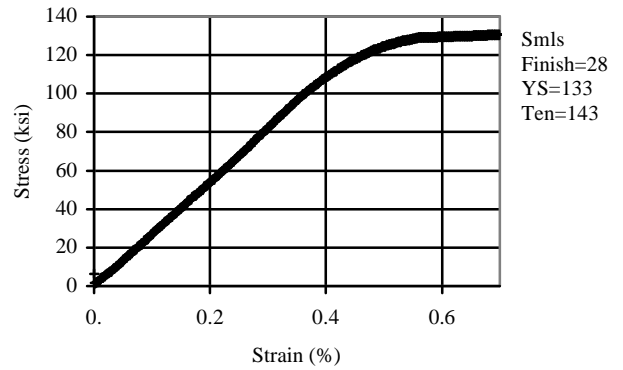
Pipe 137(E) 9.625",43.5#,P-110



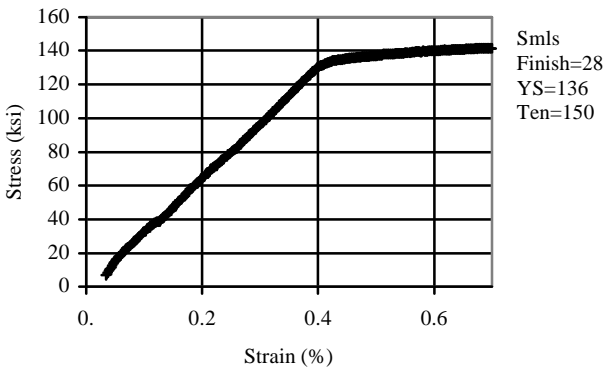
Pipe 134(M) 9.625",43.5#,P-110



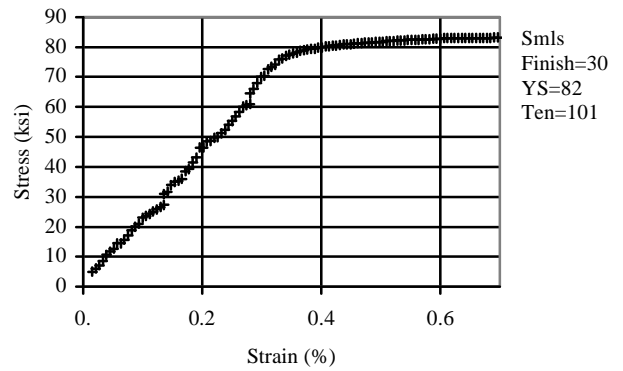
Pipe 137(M) 9.625",43.5#,P-110



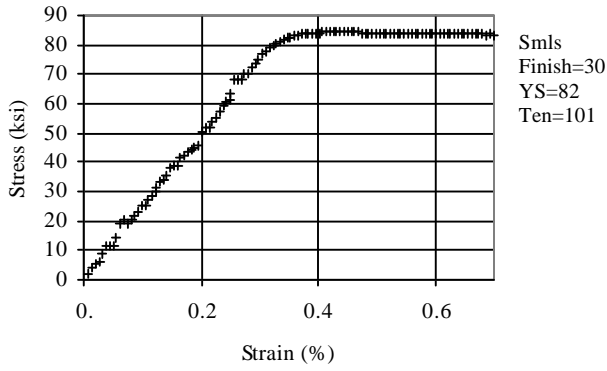
Pipe 135(E) 9.625",43.5#,P-110



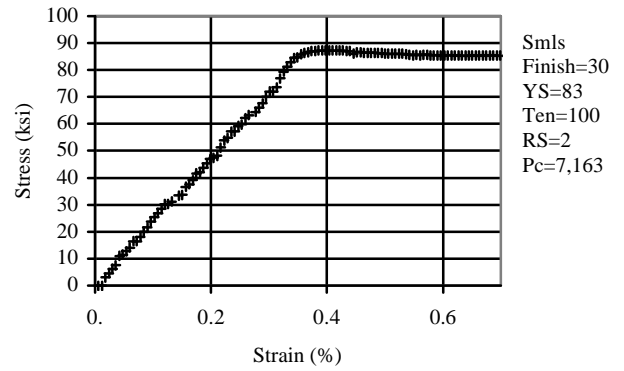
Pipe 138(E) 9.625",47#,L-80



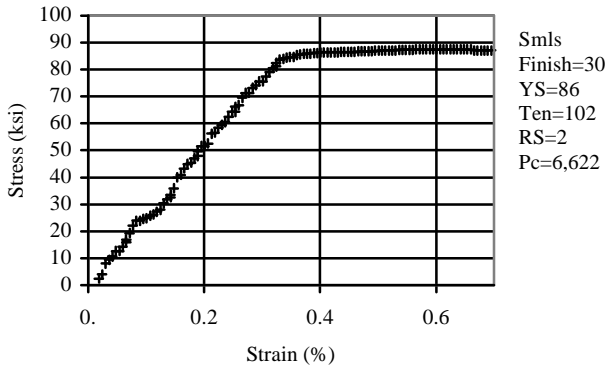
Pipe 138(M) 9.625",47#,L-80



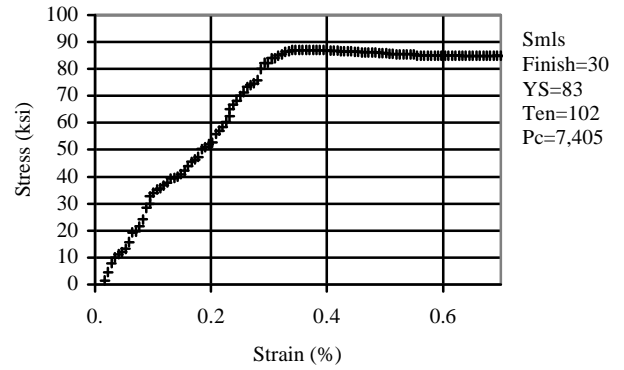
Pipe 140(M) 9.625",47#,L-80



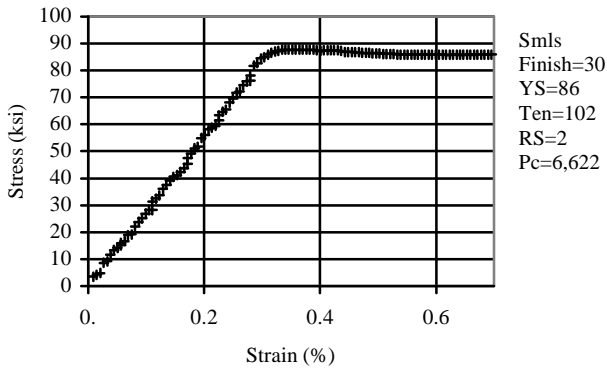
Pipe 139(E) 9.625",47#,L-80



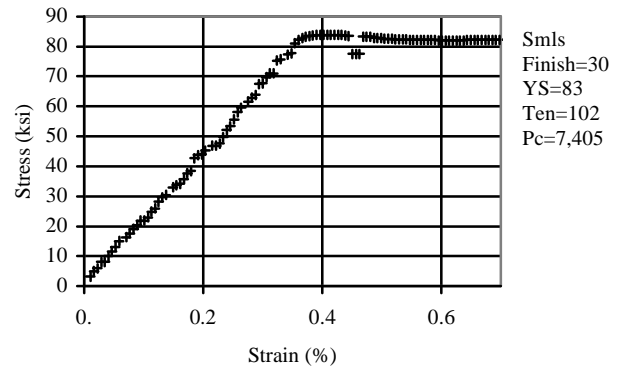
Pipe 141(E) 9.625",47#,L-80



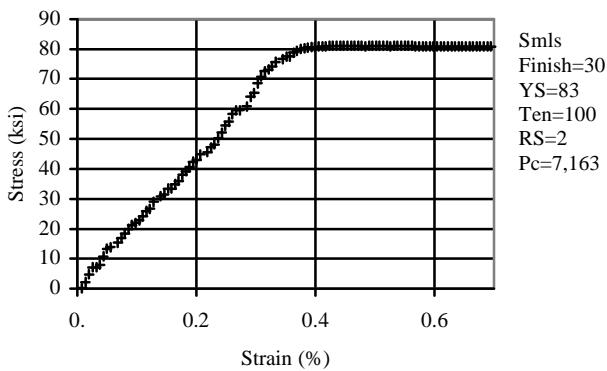
Pipe 139(M) 9.625",47#,L-80



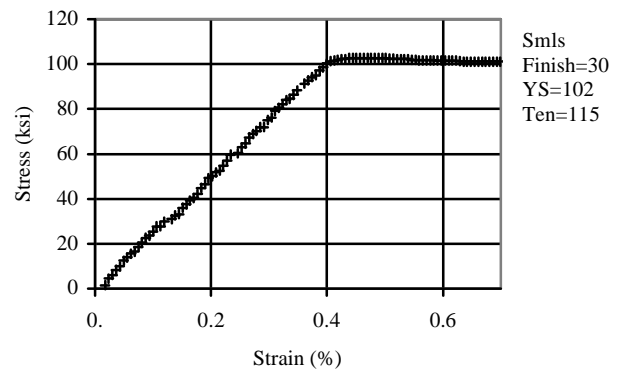
Pipe 141(M) 9.625",47#,L-80



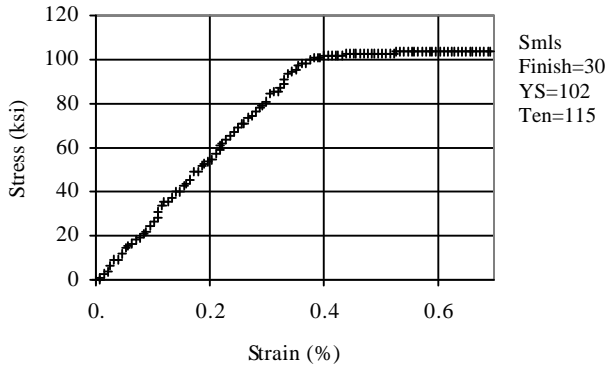
Pipe 140(E) 9.625",47#,L-80



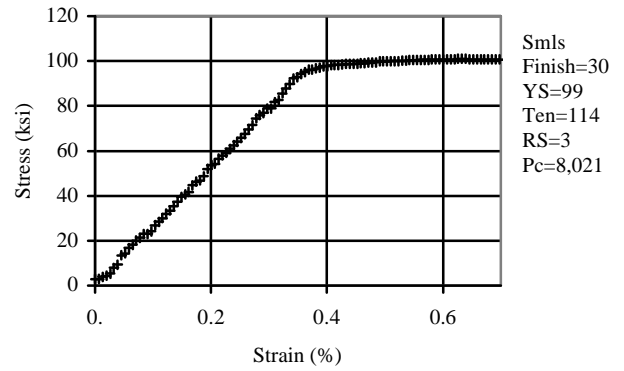
Pipe 142(E) 9.625",47#,N-80



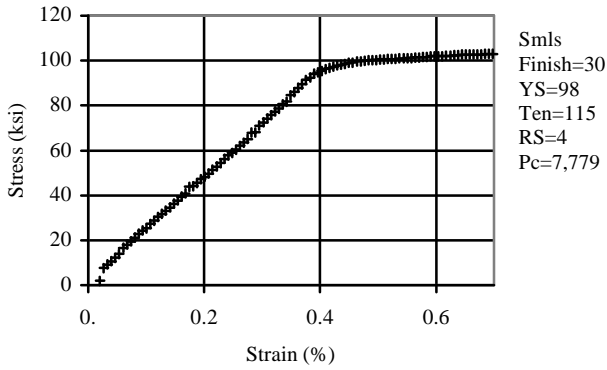
Pipe 142(M) 9.625",47#,N-80



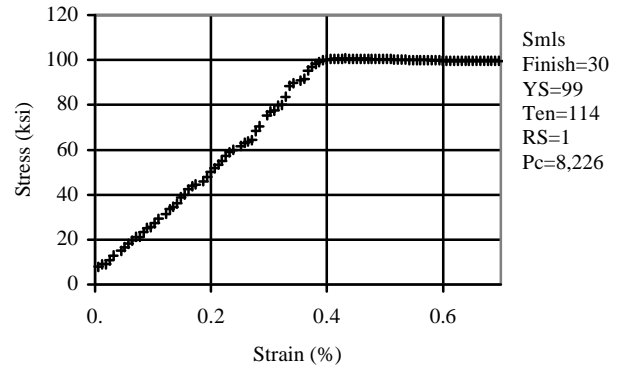
Pipe 144(M) 9.625",47#,N-80



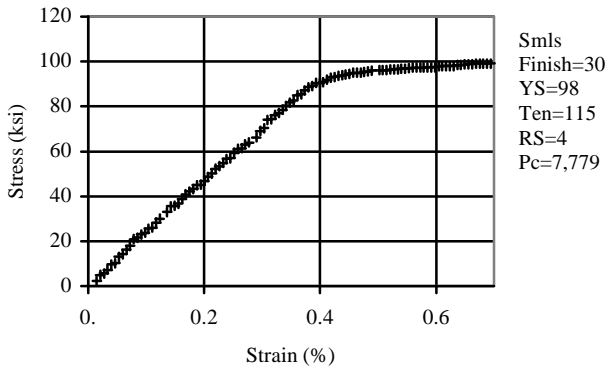
Pipe 143(E) 9.625",47#,N-80



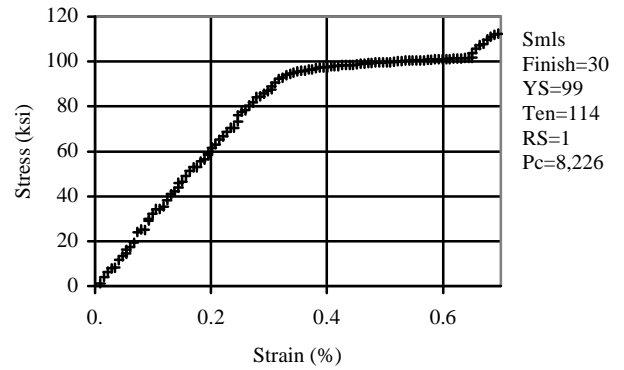
Pipe 145(E) 9.625",47#,N-80



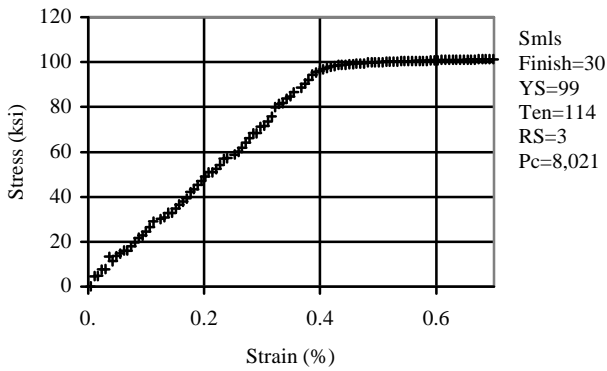
Pipe 143(M) 9.625",47#,N-80



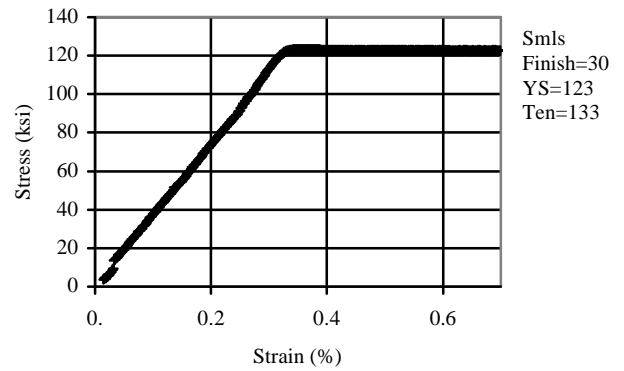
Pipe 145(M) 9.625",47#,N-80



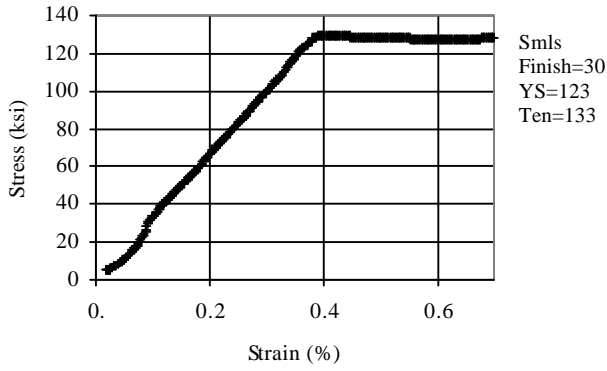
Pipe 144(E) 9.625",47#,N-80



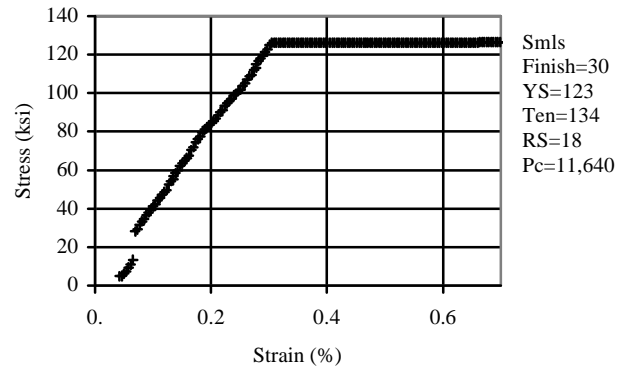
Pipe 146(E) 9.625",53.5#,A-110



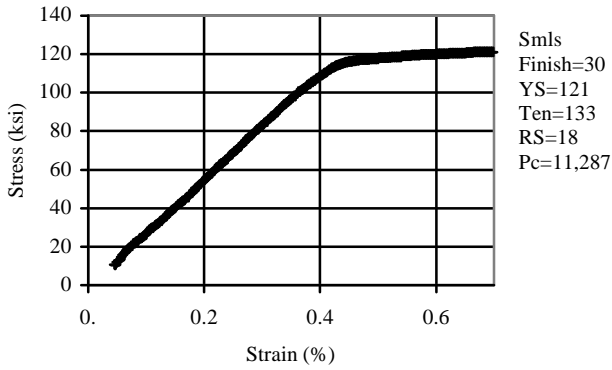
Pipe 146(M) 9.625",53.5#,A-110



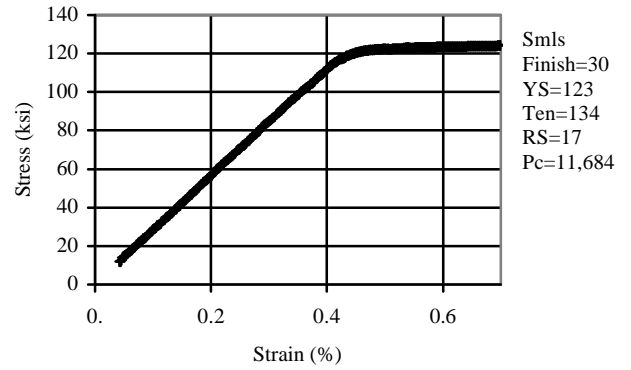
Pipe 148(M) 9.625",53.5#,A-110



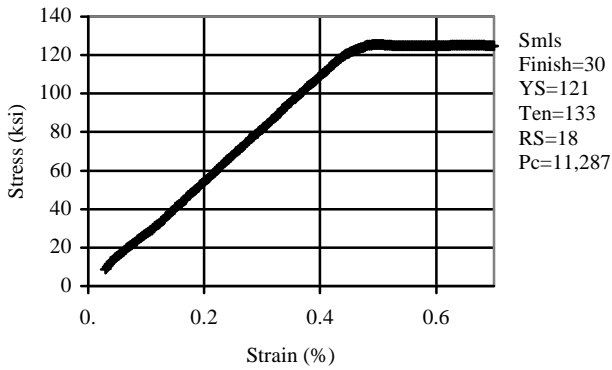
Pipe 147(E) 9.625",53.5#,A-110



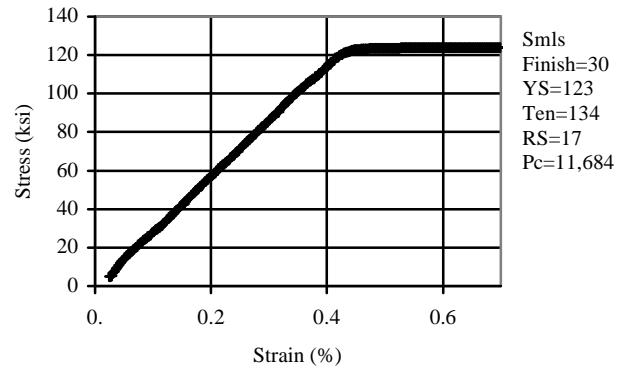
Pipe 149(E) 9.625",53.5#,A-110



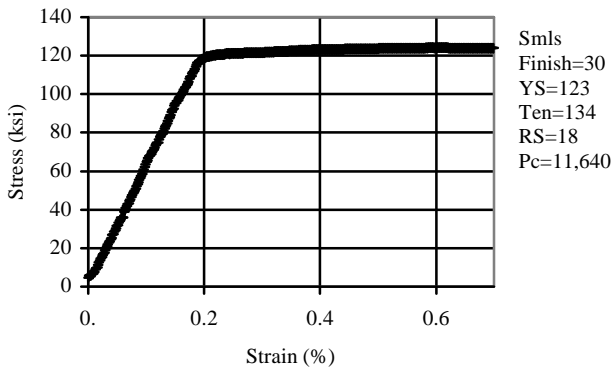
Pipe 147(M) 9.625",53.5#,A-110



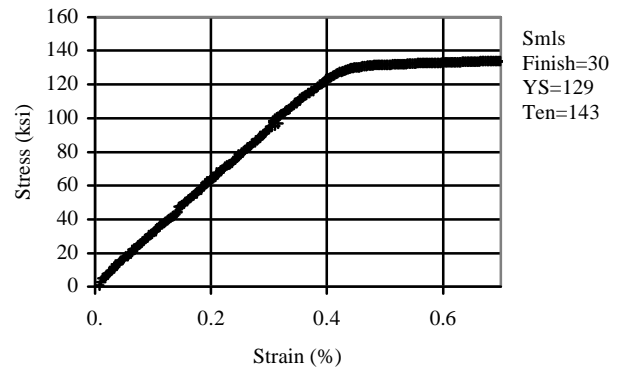
Pipe 149(M) 9.625",53.5#,A-110



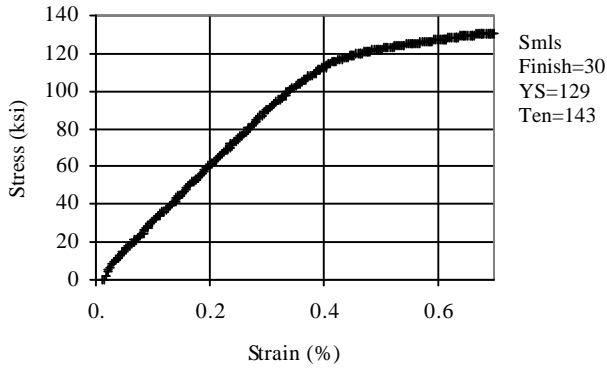
Pipe 148(E) 9.625",53.5#,A-110



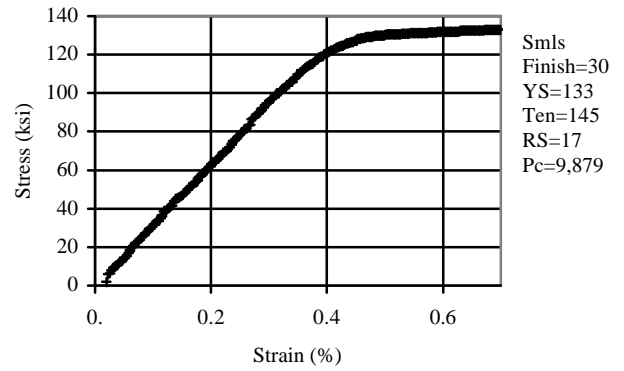
Pipe 150(E) 9.625",53.5#,P-110



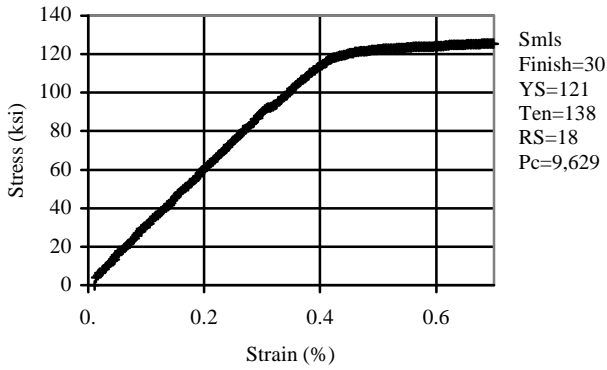
Pipe 150(M) 9.625",53.5#,P-110



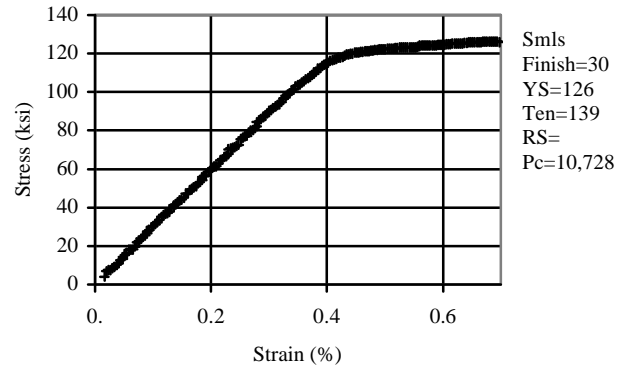
Pipe 152(M) 9.625",53.5#,P-110



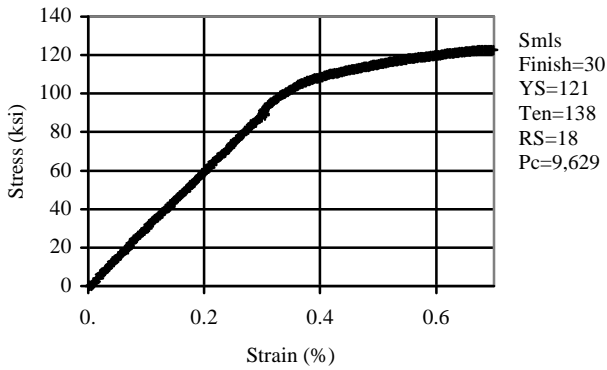
Pipe 151(E) 9.625",53.5#,P-110



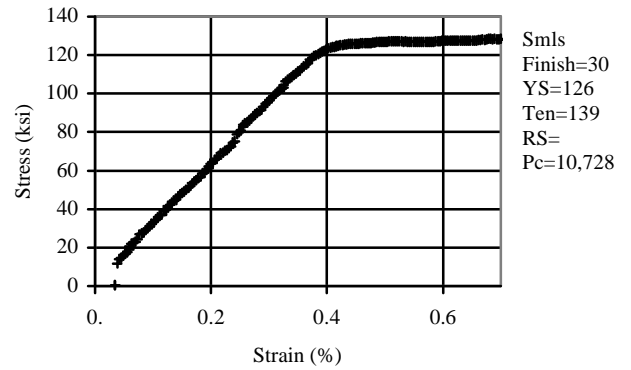
Pipe 153(E) 9.625",53.5#,P-110



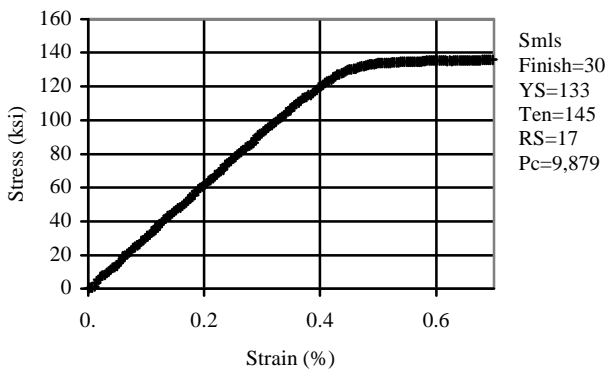
Pipe 151(M) 9.625",53.5#,P-110



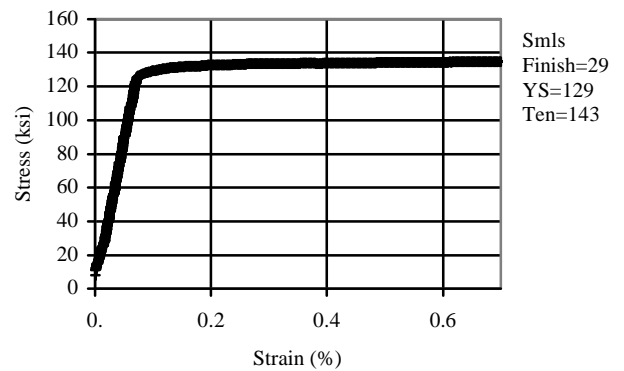
Pipe 153(M) 9.625",53.5#,P-110



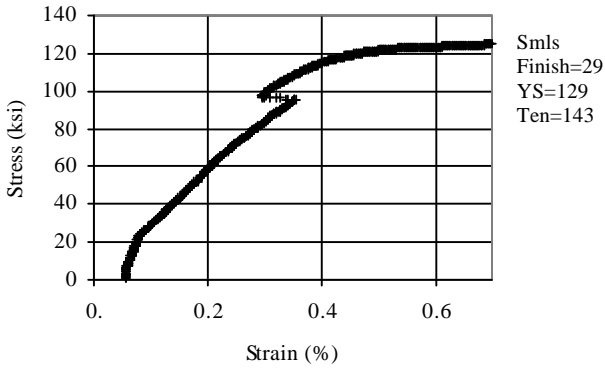
Pipe 152(E) 9.625",53.5#,P-110



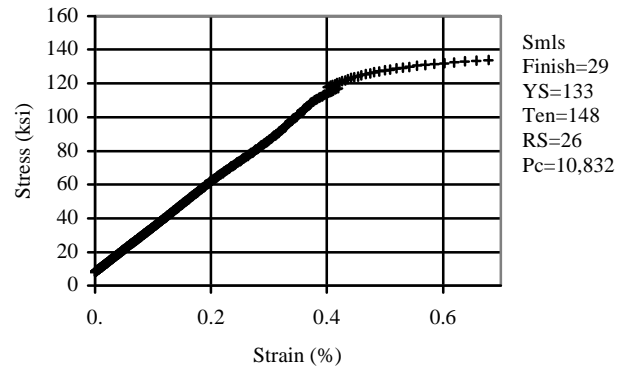
Pipe 154(E) 9.625",53.5#,Q-125



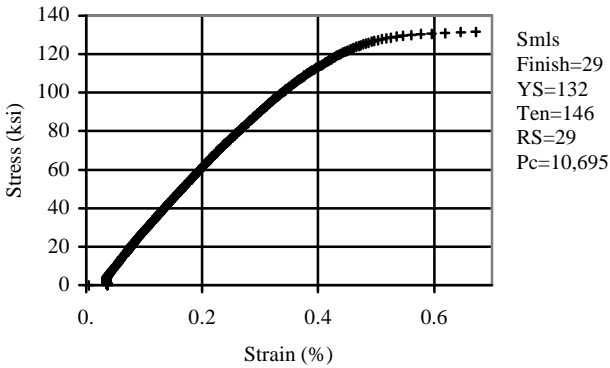
Pipe 154(M) 9.625",53.5#,Q-125



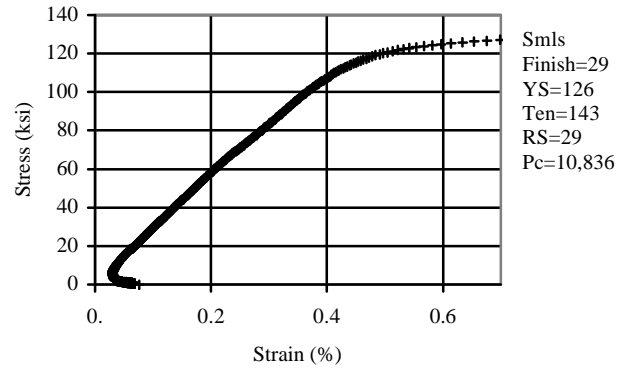
Pipe 156(M) 9.625",53.5#,Q-125



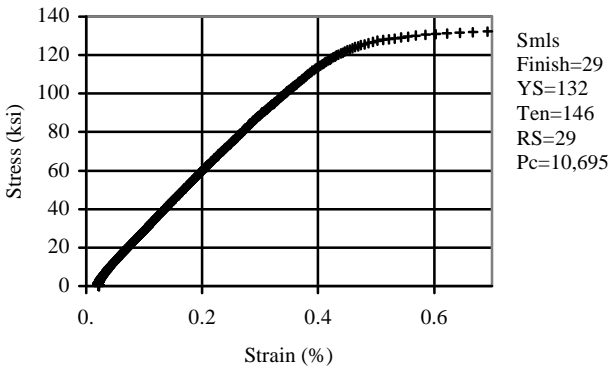
Pipe 155(E) 9.625",53.5#,Q-125



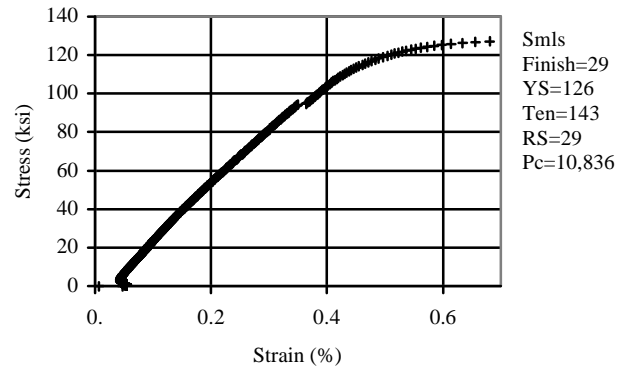
Pipe 157(E) 9.625",53.5#,Q-125



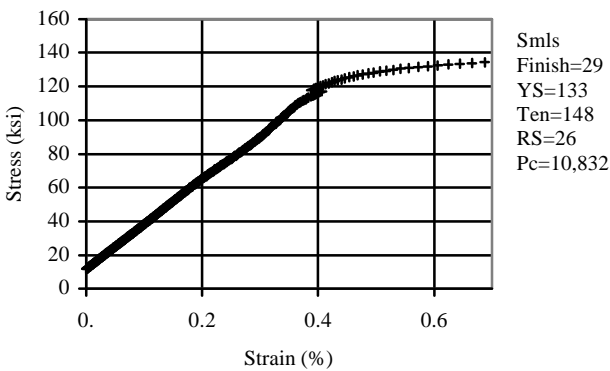
Pipe 155(M) 9.625",53.5#,Q-125



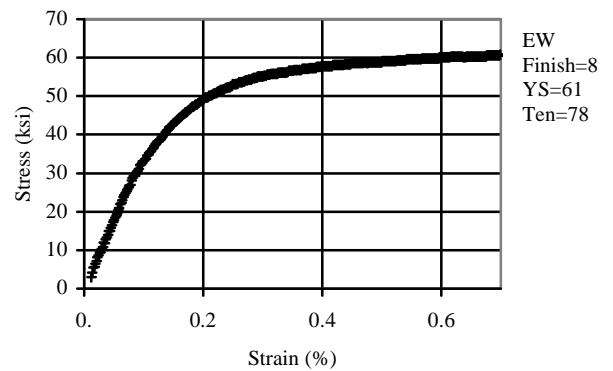
Pipe 157(M) 9.625",53.5#,Q-125



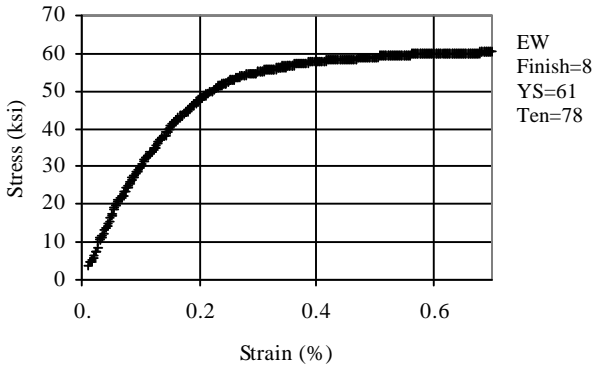
Pipe 156(E) 9.625",53.5#,Q-125



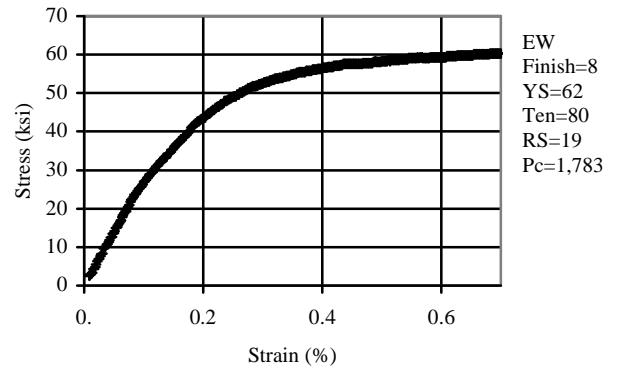
Pipe 158(E) 10.75",40.5#,J-55



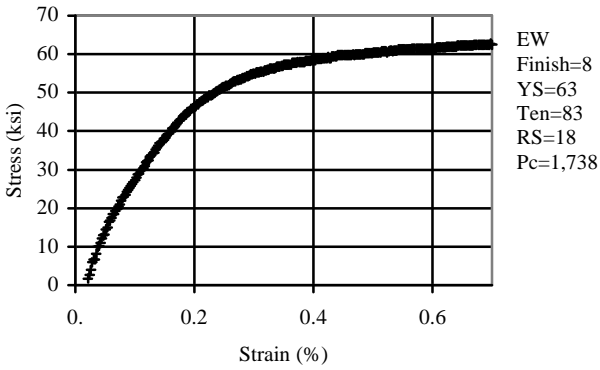
Pipe 158(M) 10.75",40.5#,J-55



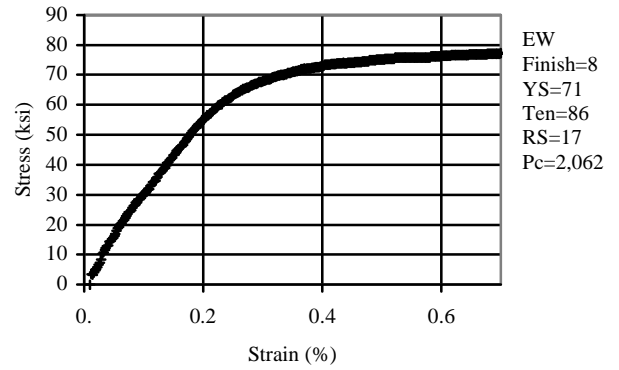
Pipe 160(M) 10.75",40.5#,J-55



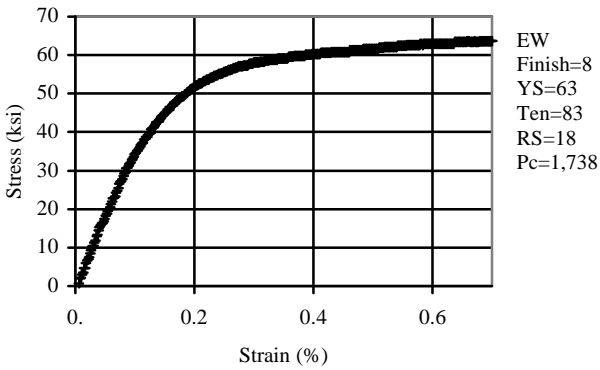
Pipe 159(E) 10.75",40.5#,J-55



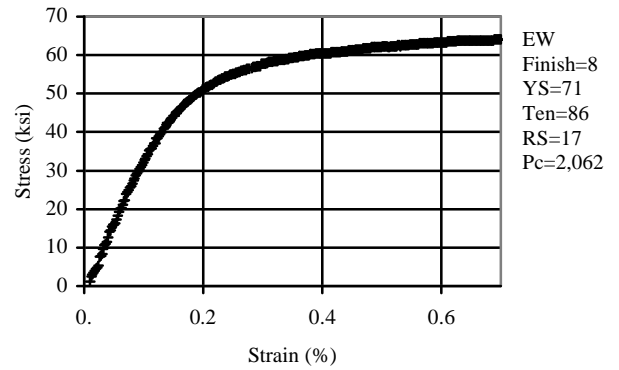
Pipe 161(E) 10.75",40.5#,J-55



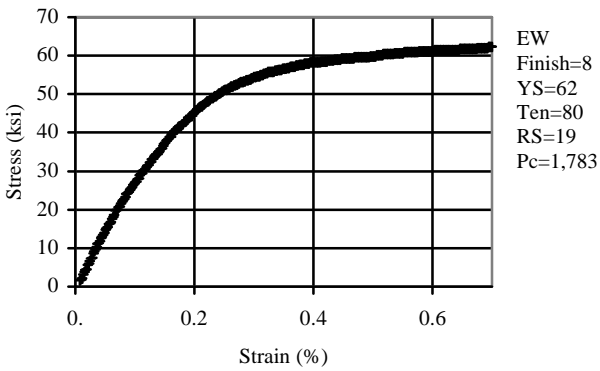
Pipe 159(M) 10.75",40.5#,J-55



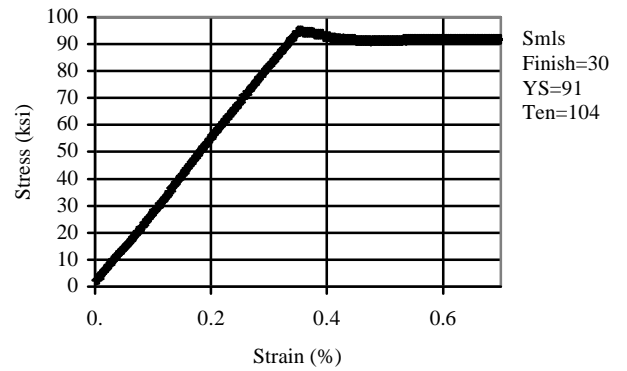
Pipe 161(M) 10.75",40.5#,J-55



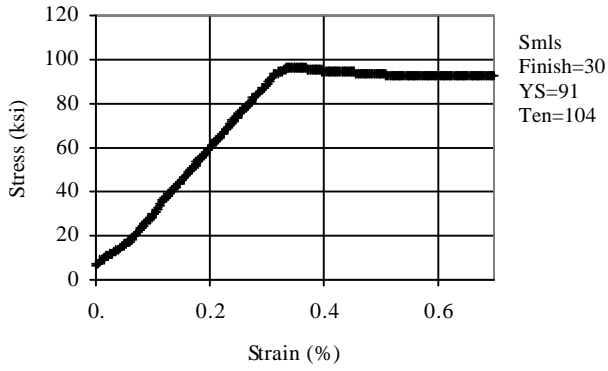
Pipe 160(E) 10.75",40.5#,J-55



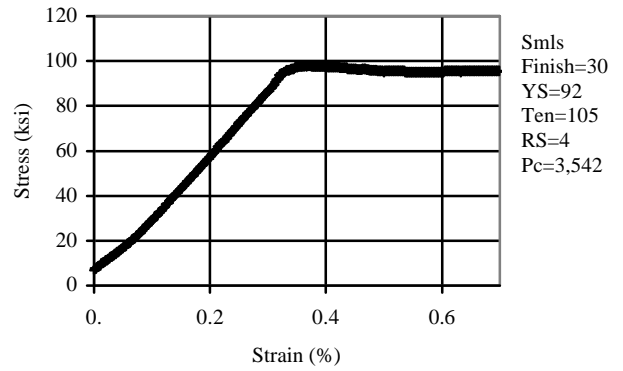
Pipe 162(E) 10.75",45.5#,N-80,HC



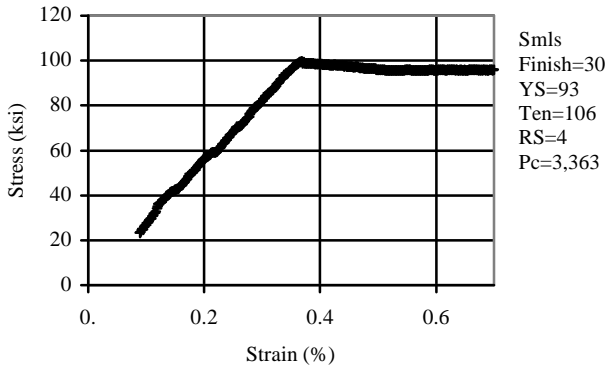
Pipe 162(M) 10.75",45.5#,N-80,HC



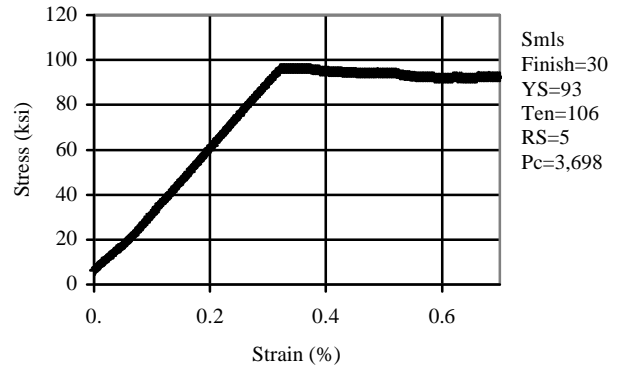
Pipe 164(M) 10.75",45.5#,N-80,HC



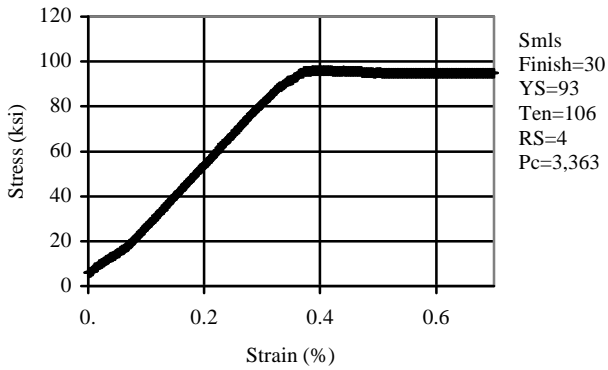
Pipe 163(E) 10.75",45.5#,N-80,HC



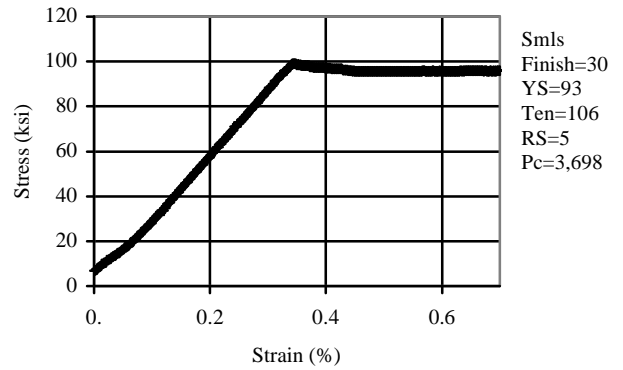
Pipe 165(E) 10.75",45.5#,N-80,HC



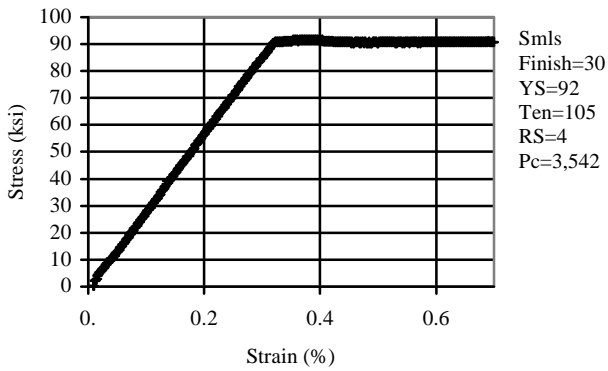
Pipe 163(M) 10.75",45.5#,N-80,HC



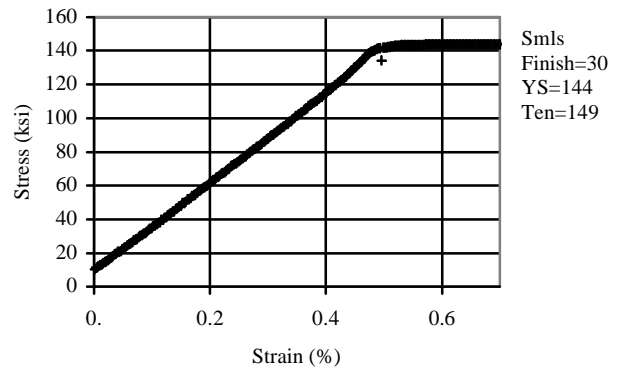
Pipe 165(M) 10.75",45.5#,N-80,HC



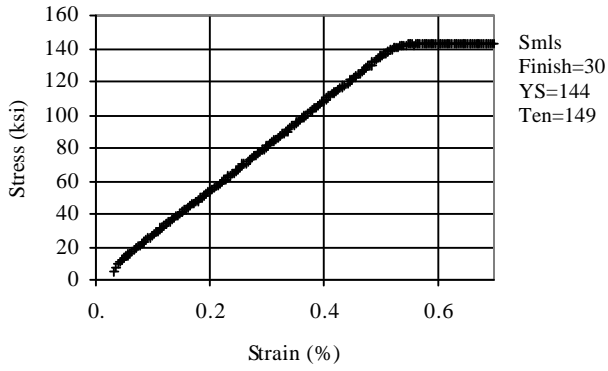
Pipe 164(E) 10.75",45.5#,N-80,HC



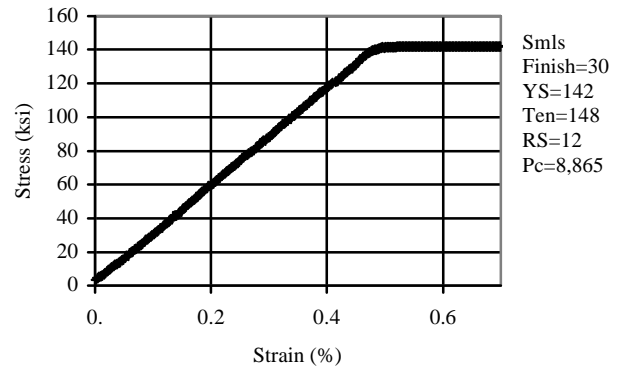
Pipe 166(E) 11.75",71#,Q-125



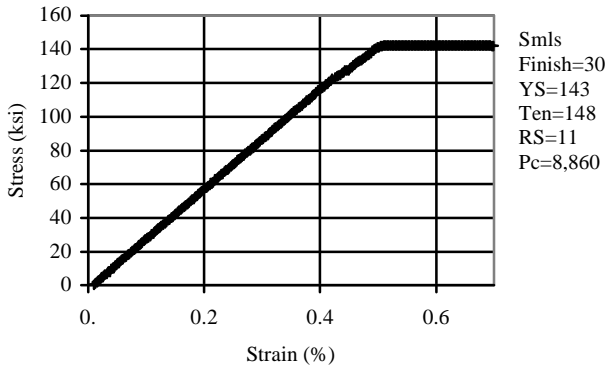
Pipe 166(M) 11.75",71#,Q-125



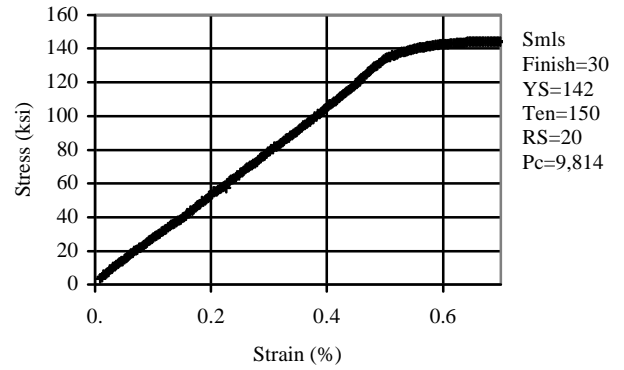
Pipe 168(M) 11.75",71#,Q-125



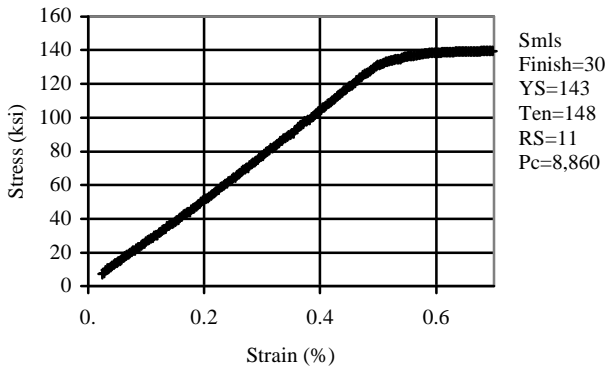
Pipe 167(E) 11.75",71#,Q-125



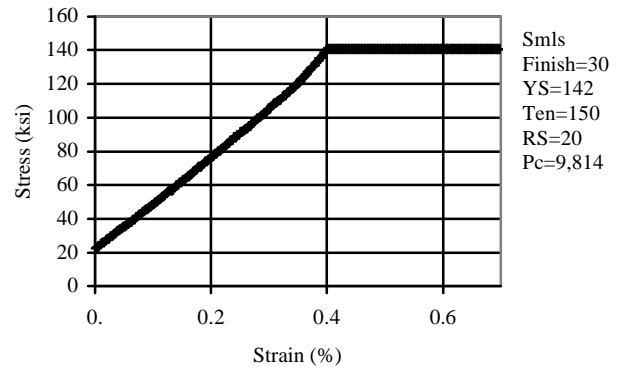
Pipe 169(E) 11.75",71#,Q-125



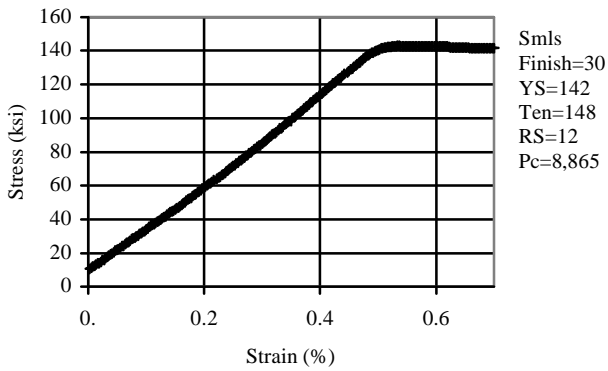
Pipe 167(M) 11.75",71#,Q-125



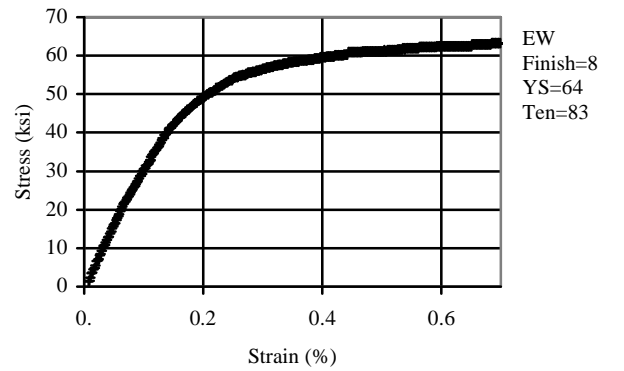
Pipe 169(M) 11.75",71#,Q-125



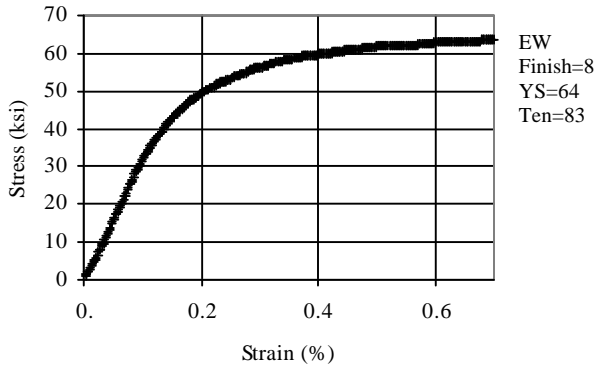
Pipe 168(E) 11.75",71#,Q-125



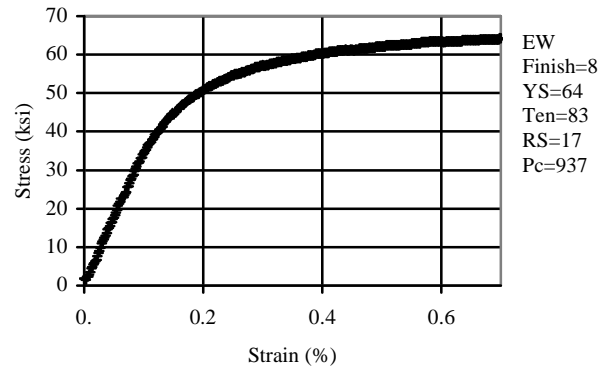
Pipe 170(E) 13.375",48#,H-40



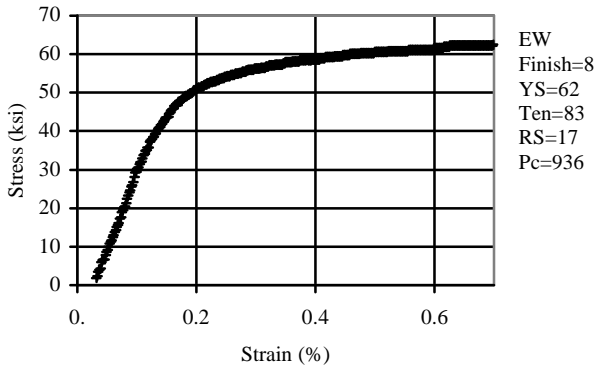
Pipe 170(M) 13.375",48#,H-40



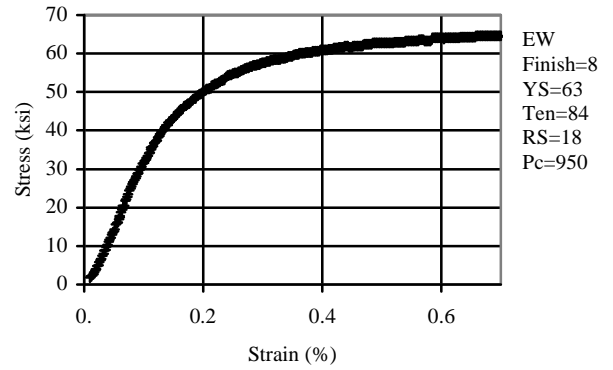
Pipe 172(M) 13.375",48#,H-40



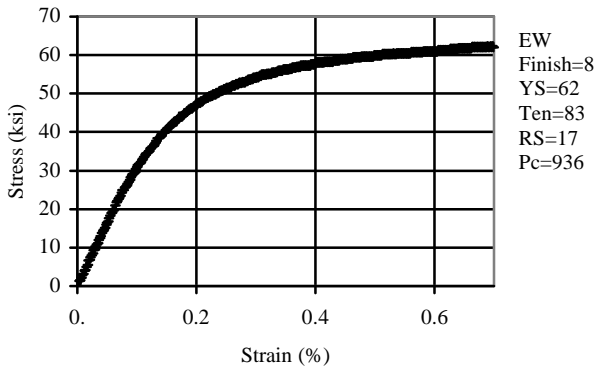
Pipe 171(E) 13.375",48#,H-40



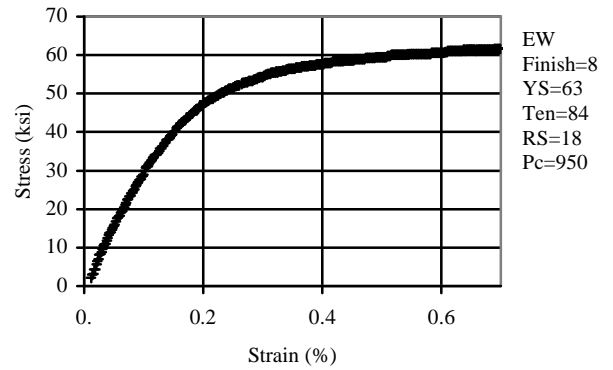
Pipe 173(E) 13.375",48#,H-40



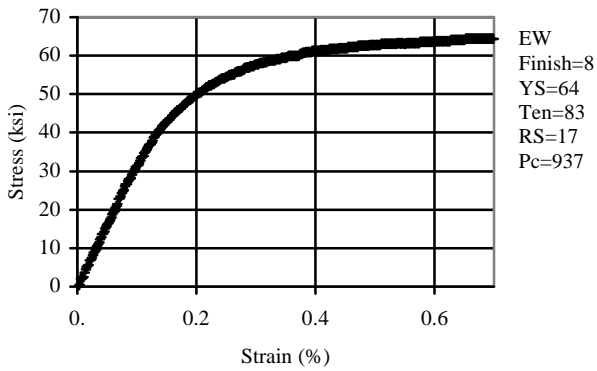
Pipe 171(M) 13.375",48#,H-40



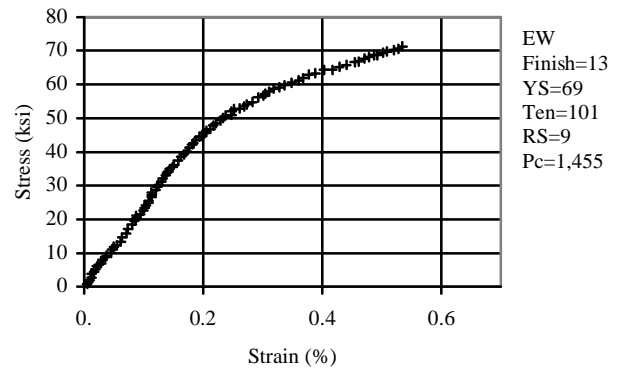
Pipe 173(M) 13.375",48#,H-40



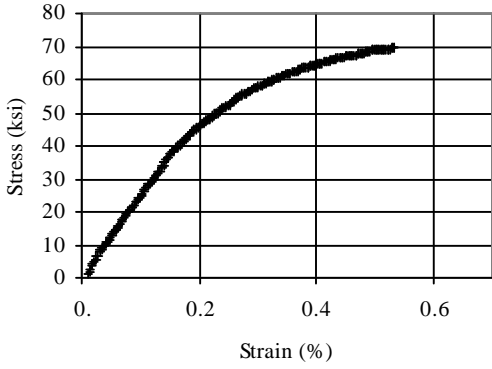
Pipe 172(E) 13.375",48#,H-40



Pipe 174(E) 13.375",54.5#,K-55

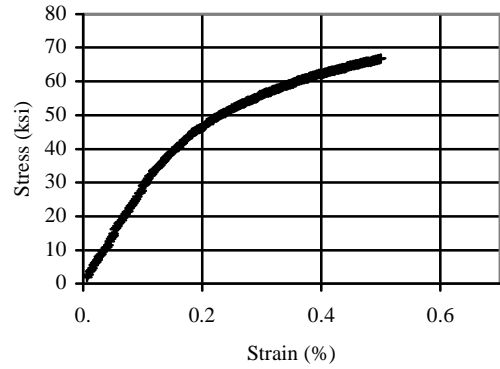


Pipe 174(M) 13.375",54.5#,K-55



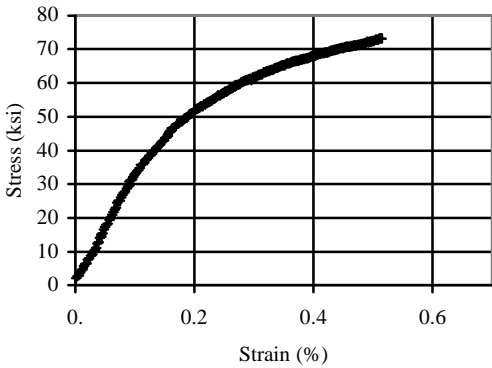
EW
 Finish=13
 YS=69
 Ten=101
 RS=9
 Pc=1,455

Pipe 176(M) 13.375",54.5#,K-55



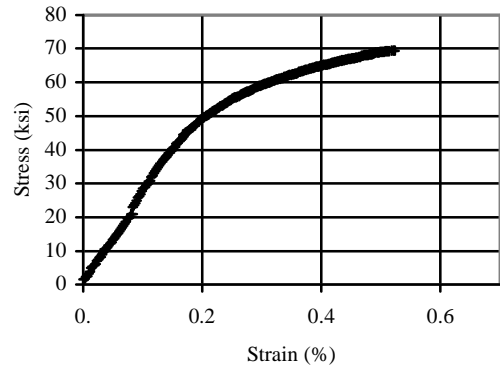
EW
 Finish=13
 YS=69
 Ten=104
 RS=28
 Pc=1,535

Pipe 175(E) 13.375",54.5#,K-55



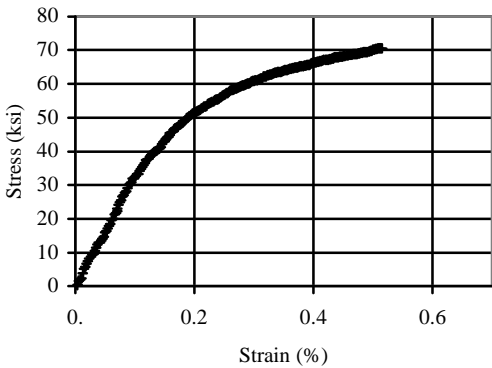
EW
 Finish=13
 YS=71
 Ten=103
 RS=10
 Pc=1,468

Pipe 177(E) 13.375",54.5#,K-55



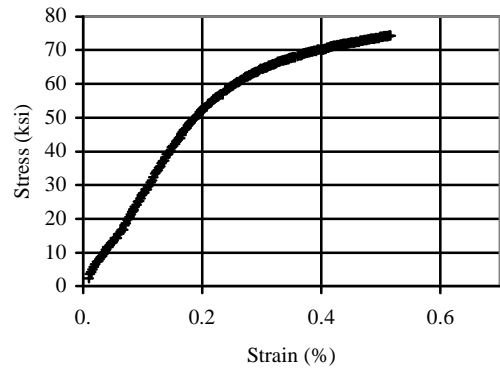
EW
 Finish=13
 YS=71
 Ten=101
 RS=23
 Pc=1,561

Pipe 175(M) 13.375",54.5#,K-55



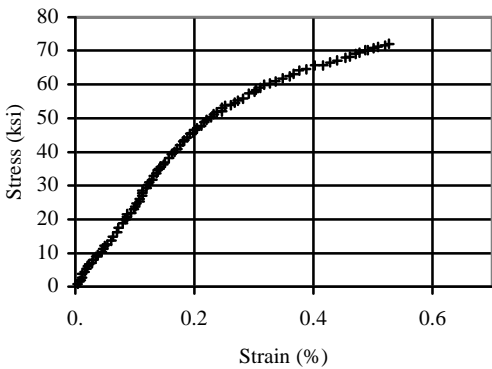
EW
 Finish=13
 YS=71
 Ten=103
 RS=10
 Pc=1,468

Pipe 177(M) 13.375",54.5#,K-55



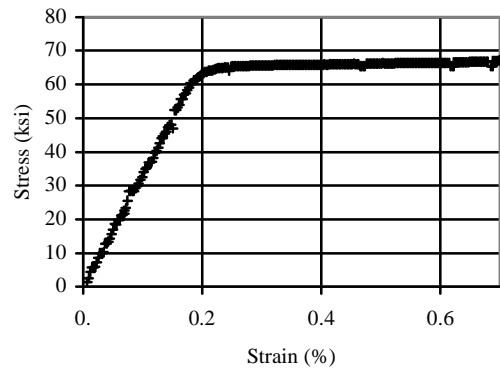
EW
 Finish=13
 YS=71
 Ten=101
 RS=23
 Pc=1,561

Pipe 176(E) 13.375",54.5#,K-55



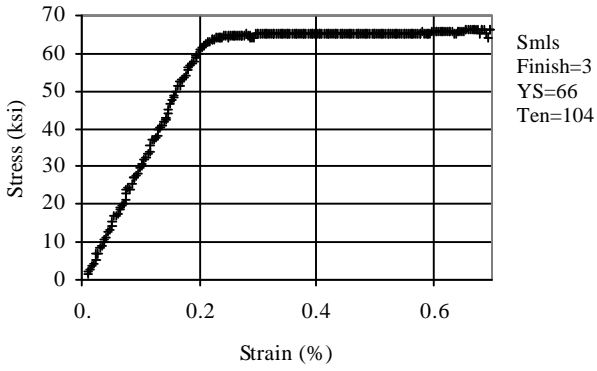
EW
 Finish=13
 YS=69
 Ten=104
 RS=28
 Pc=1,535

Pipe 178(E) 13.375",54.5#,K-55

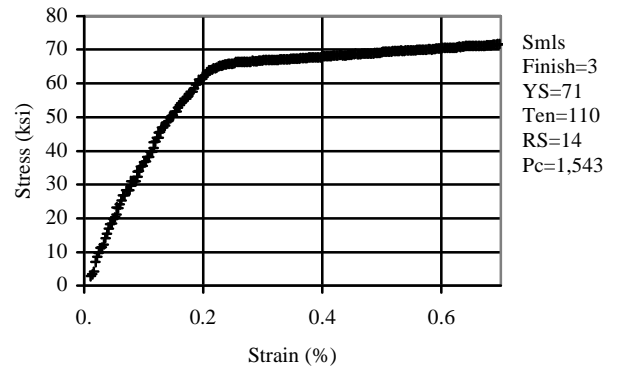


Smls
 Finish=3
 YS=66
 Ten=104

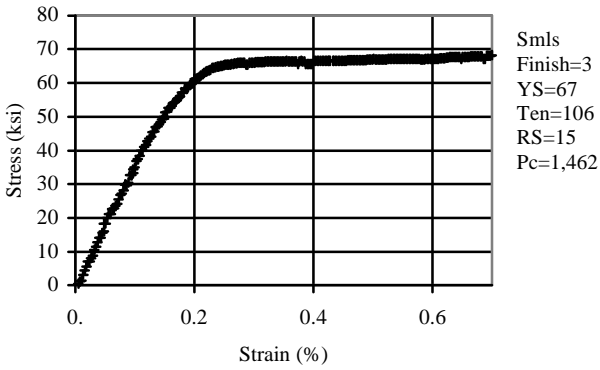
Pipe 178(M) 13.375",54.5#,K-55



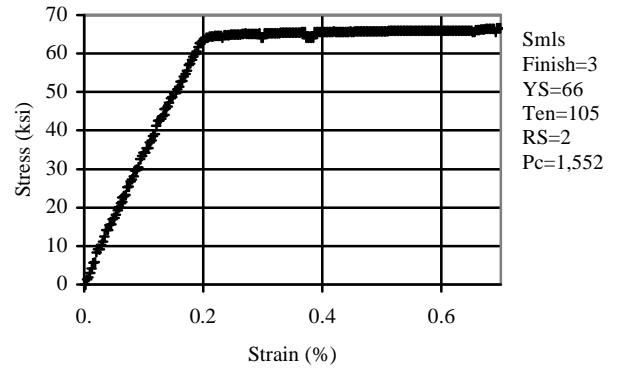
Pipe 180(M) 13.375",54.5#,K-55



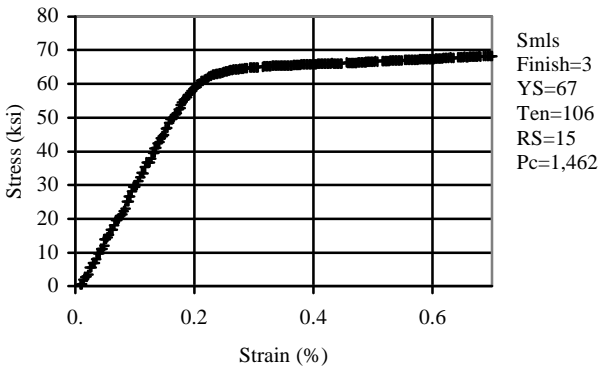
Pipe 179(E) 13.375",54.5#,K-55



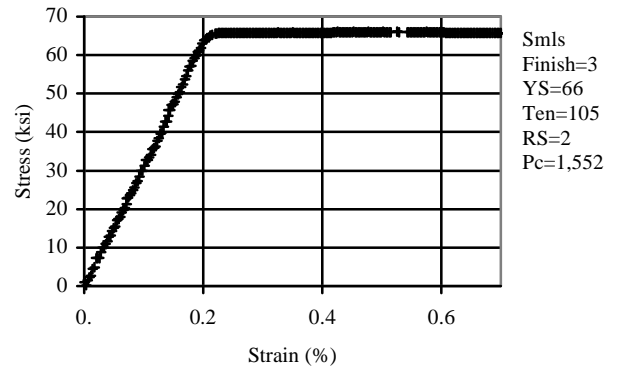
Pipe 181(E) 13.375",54.5#,K-55



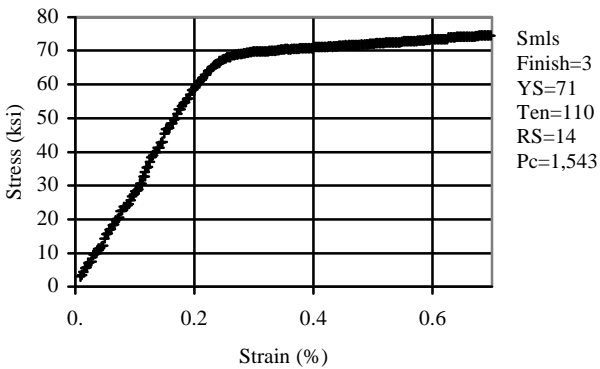
Pipe 179(M) 13.375",54.5#,K-55



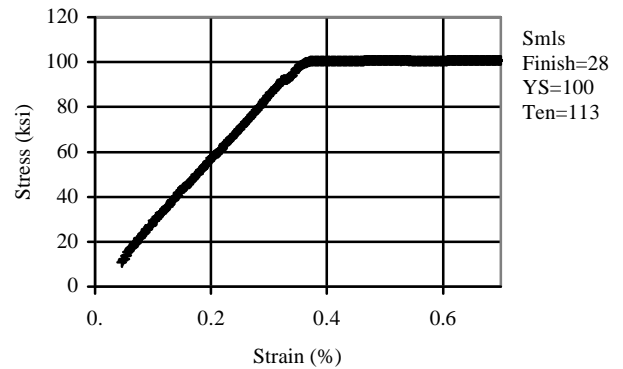
Pipe 181(M) 13.375",54.5#,K-55



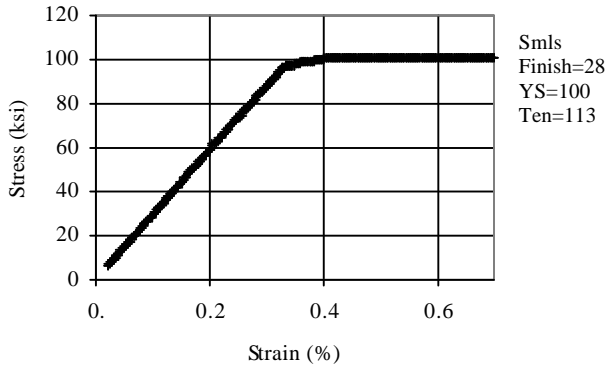
Pipe 180(E) 13.375",54.5#,K-55



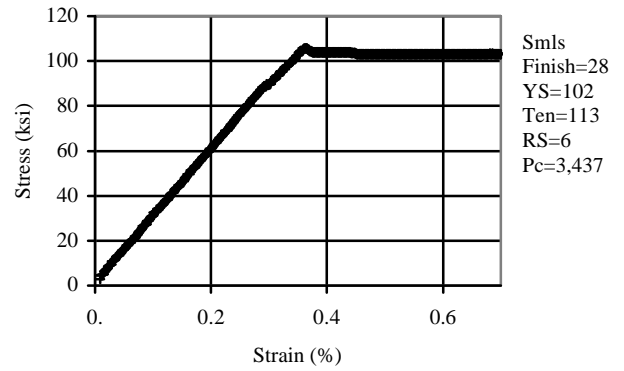
Pipe 182(E) 13.375",68#,N-80,HC



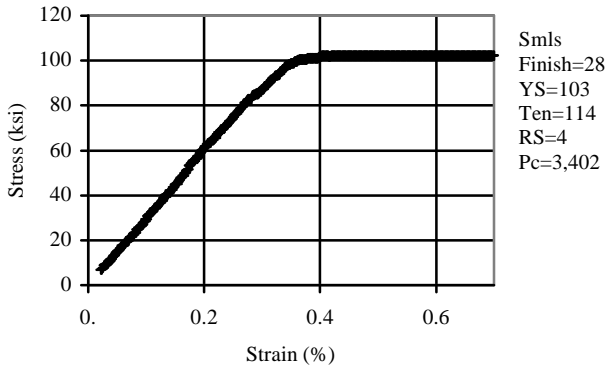
Pipe 182(M) 13.375",68#,N-80,HC



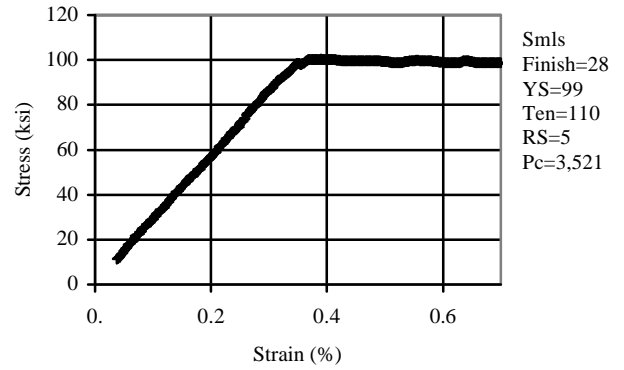
Pipe 184(M) 13.375",68#,N-80,HC



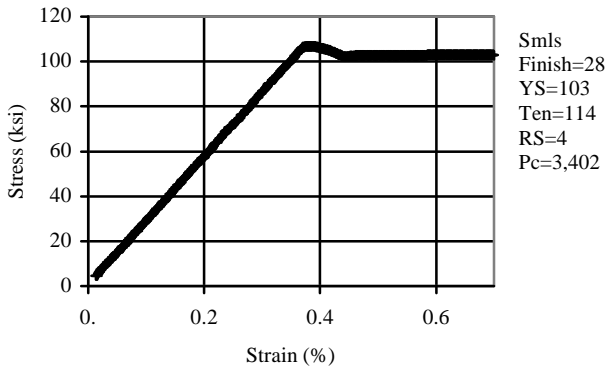
Pipe 183(E) 13.375",68#,N-80,HC



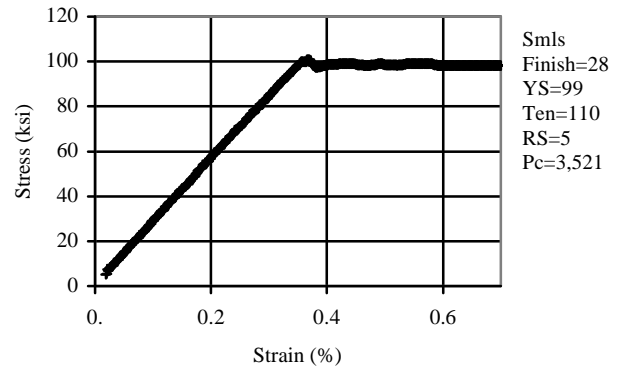
Pipe 185(E) 13.375",68#,N-80,HC



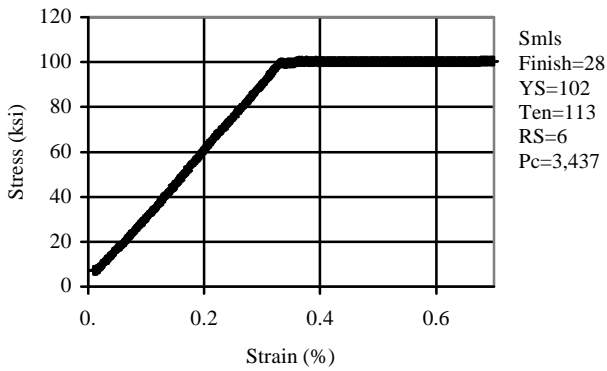
Pipe 183(M) 13.375",68#,N-80,HC



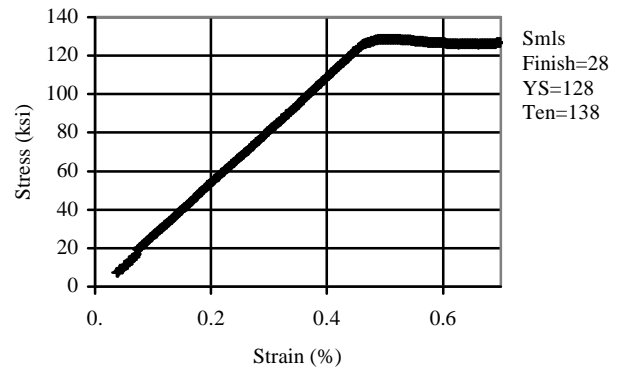
Pipe 185(M) 13.375",68#,N-80,HC



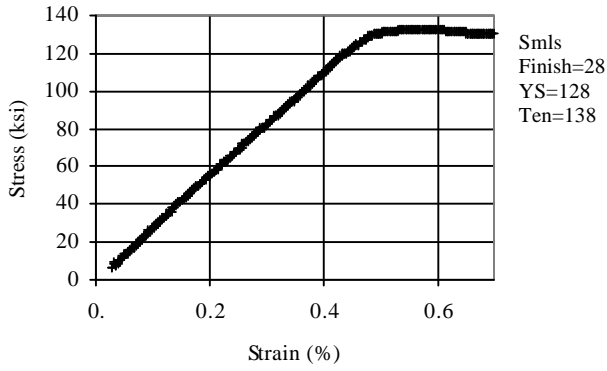
Pipe 184(E) 13.375",68#,N-80,HC



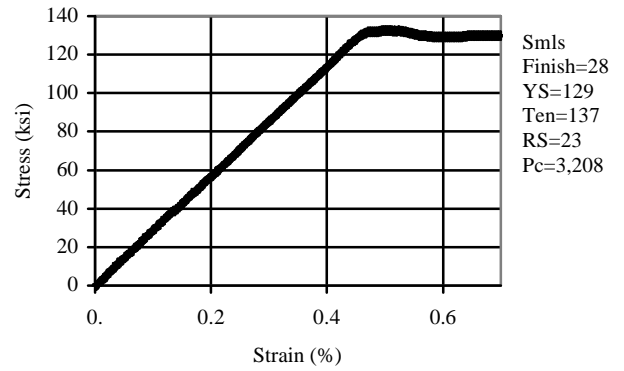
Pipe 186(E) 13.375",68#,P-110,HC



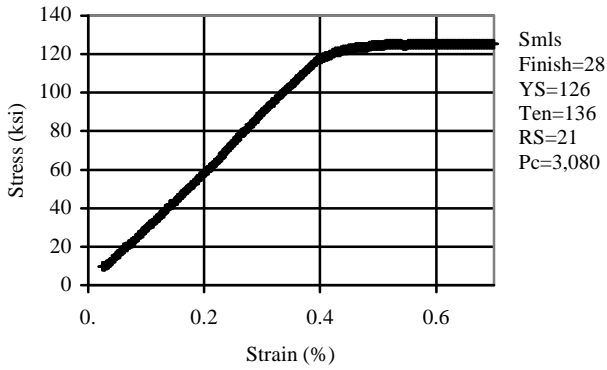
Pipe 186(M) 13.375",68#,P-110,HC



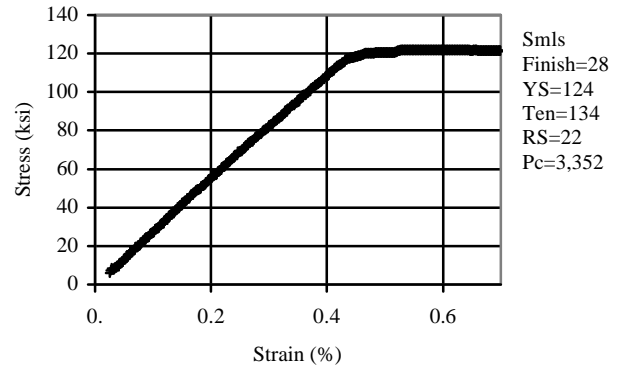
Pipe 188(M) 13.375",68#,P-110,HC



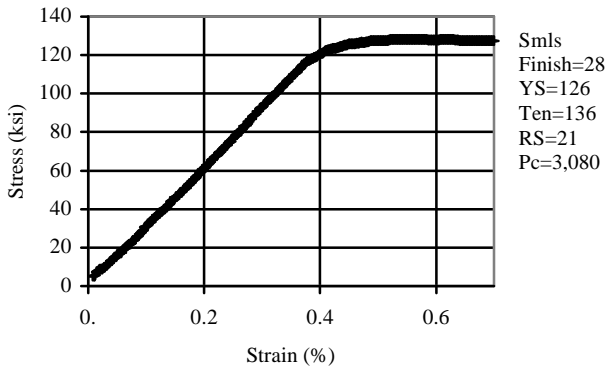
Pipe 187(E) 13.375",68#,P-110,HC



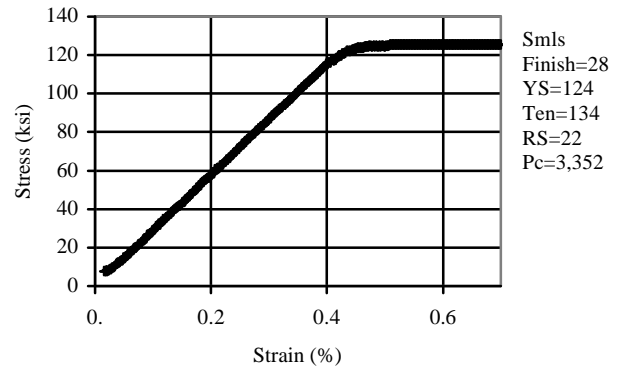
Pipe 189(E) 13.375",68#,P-110,HC



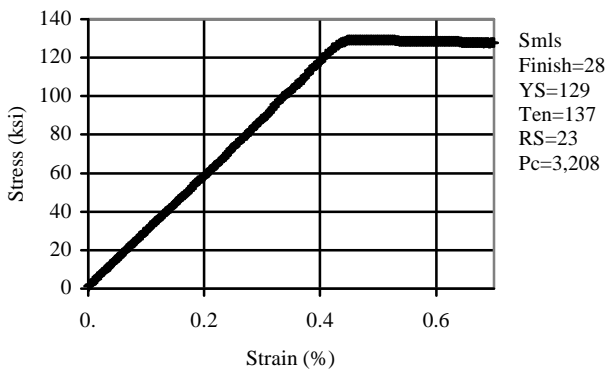
Pipe 187(M) 13.375",68#,P-110,HC



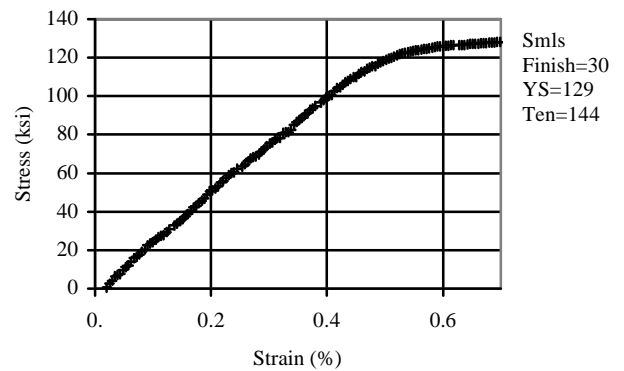
Pipe 189(M) 13.375",68#,P-110,HC



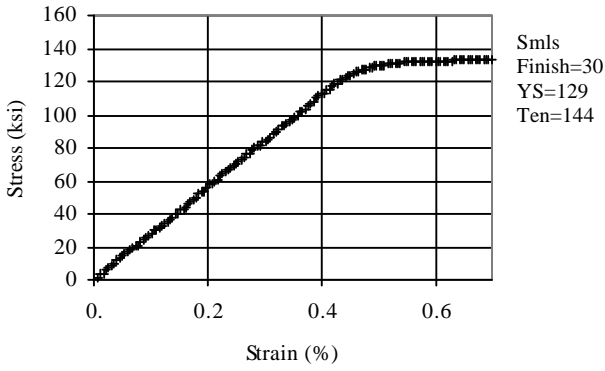
Pipe 188(E) 13.375",68#,P-110,HC



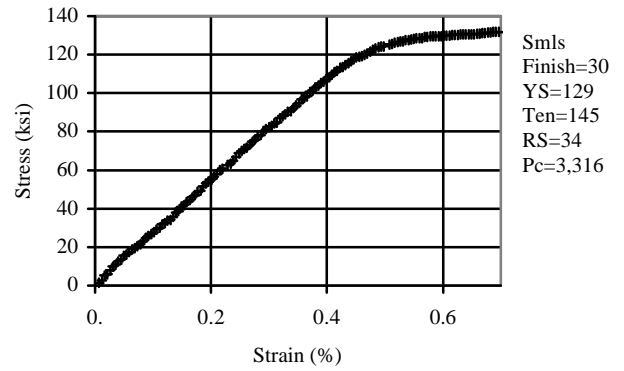
Pipe 190(E) 13.375",68#,P-110



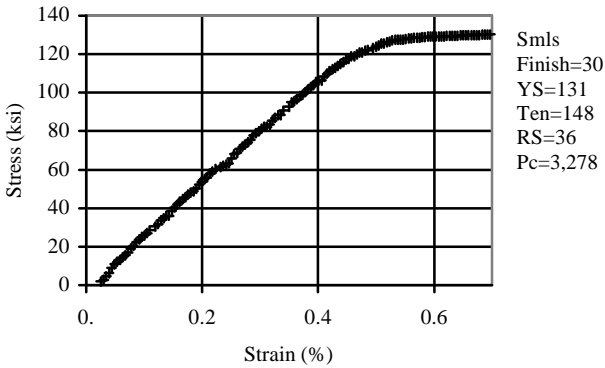
Pipe 190(M) 13.375",68#,P-110



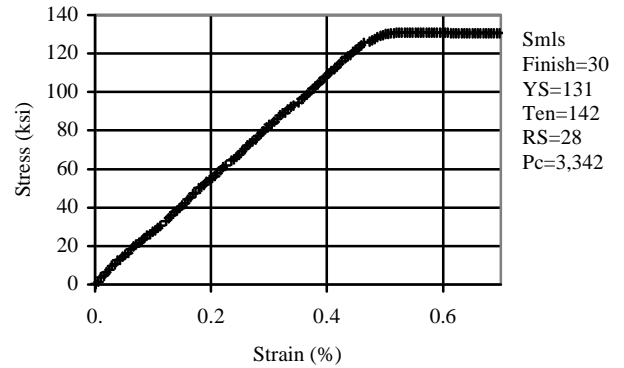
Pipe 192(M) 13.375",68#,P-110



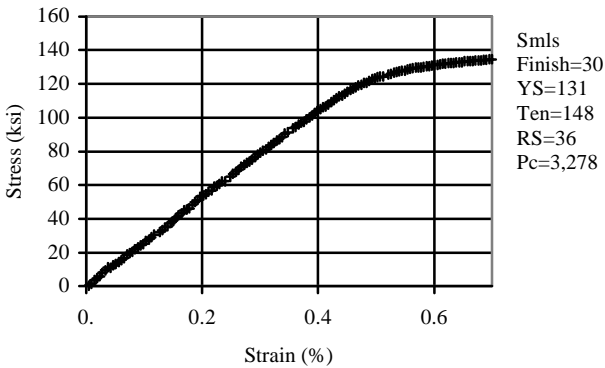
Pipe 191(E) 13.375",68#,P-110



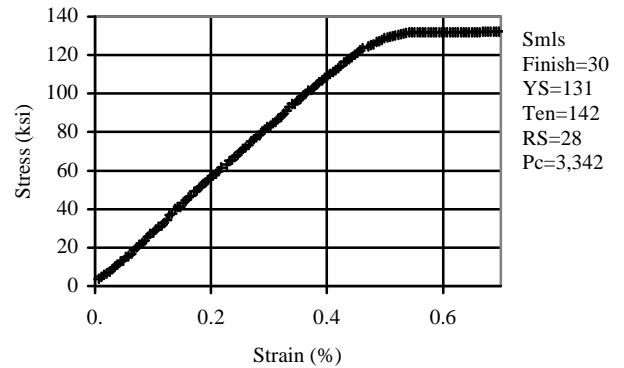
Pipe 193(E) 13.375",68#,P-110



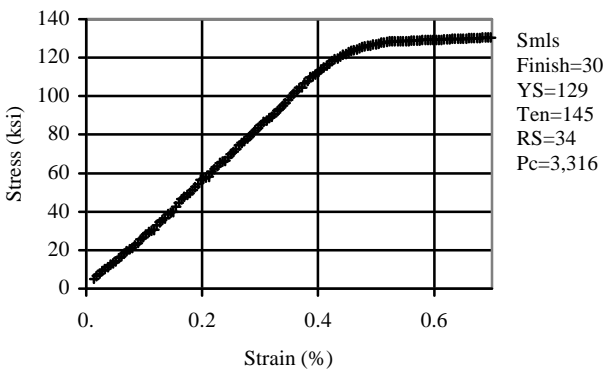
Pipe 191(M) 13.375",68#,P-110



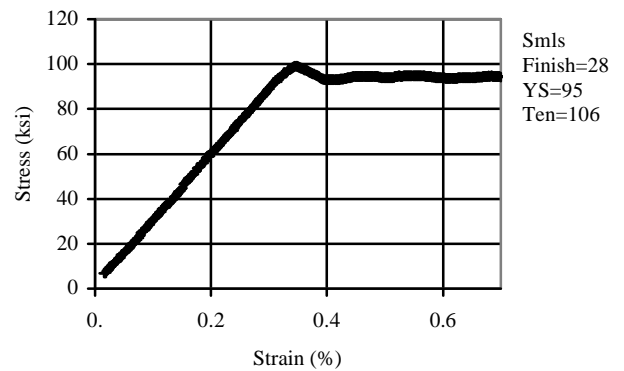
Pipe 193(M) 13.375",68#,P-110



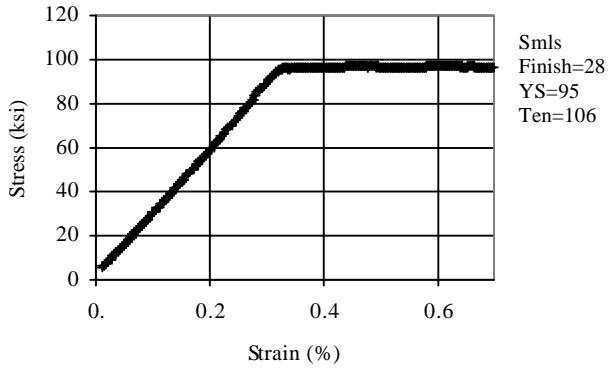
Pipe 192(E) 13.375",68#,P-110



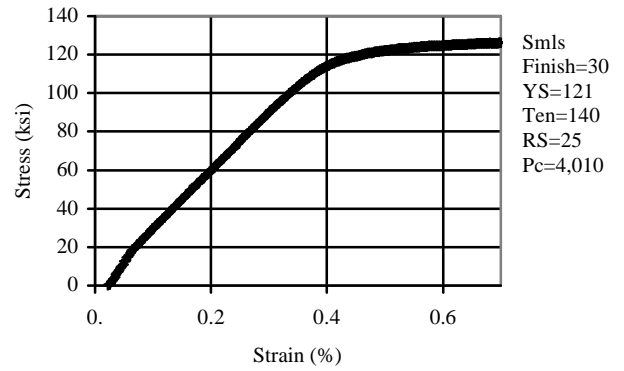
Pipe 194(E) 13.375",72#,L-80



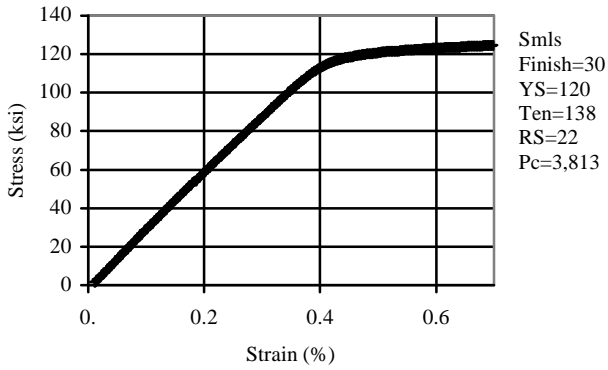
Pipe 194(M) 13.375",72#,L-80



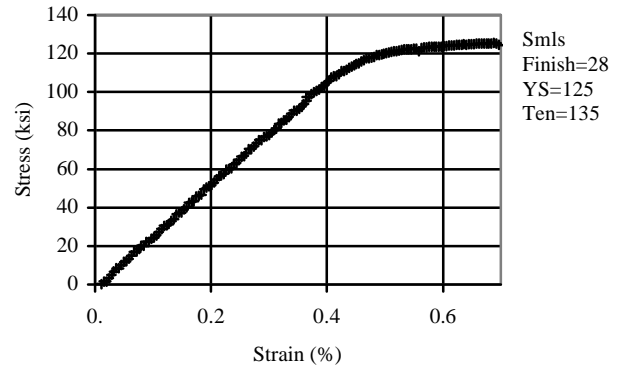
Pipe 196(M) 13.375",72#,A-95,HC



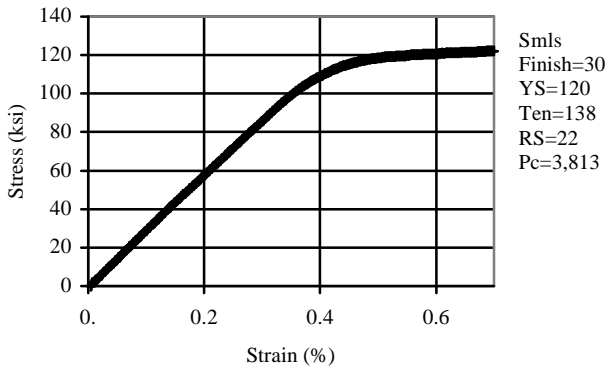
Pipe 195(E) 13.375",72#,A-95,HC



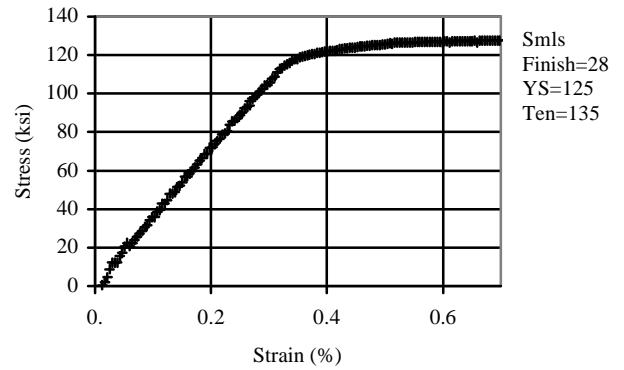
Pipe 197(E) 13.375",72#,P-110



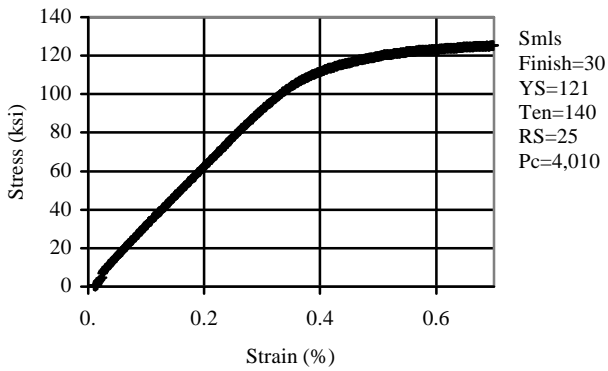
Pipe 195(M) 13.375",72#,A-95,HC



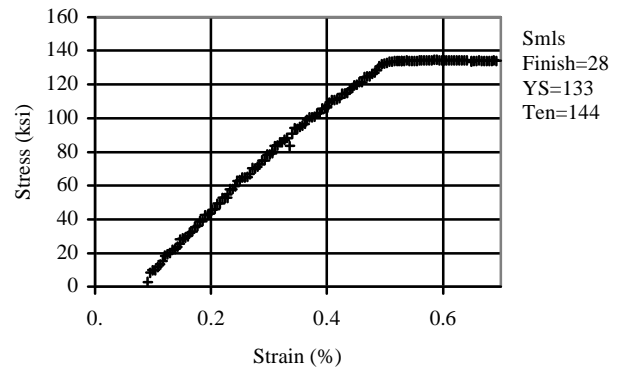
Pipe 197(M) 13.375",72#,P-110



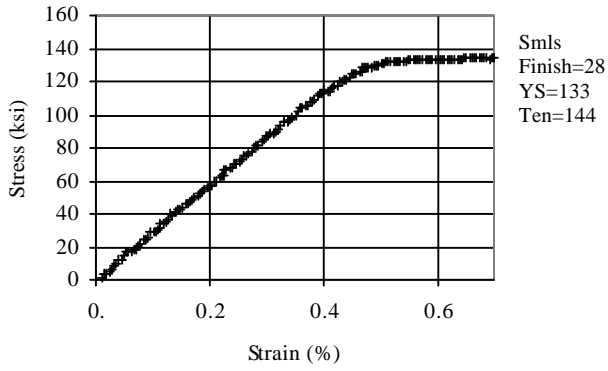
Pipe 196(E) 13.375",72#,A-95,HC



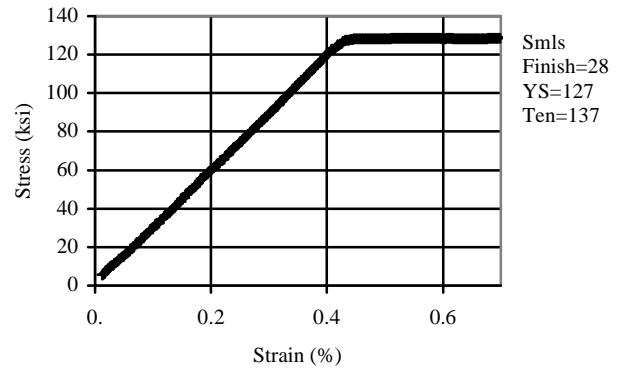
Pipe 198(E) 13.375",72#,P-110



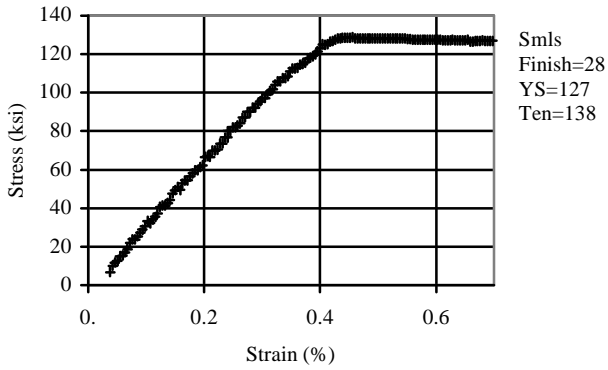
Pipe 198(M) 13.375",72#,P-110



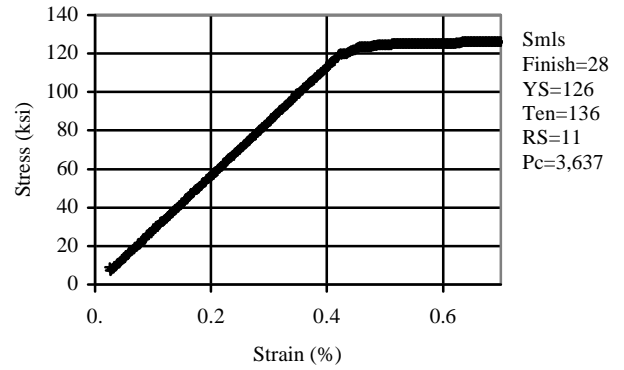
Pipe 200(M) 13.375",72#,P-110,HC



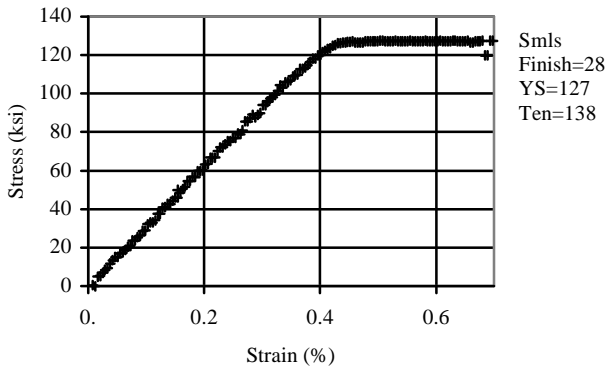
Pipe 199(E) 13.375",72#,P-110



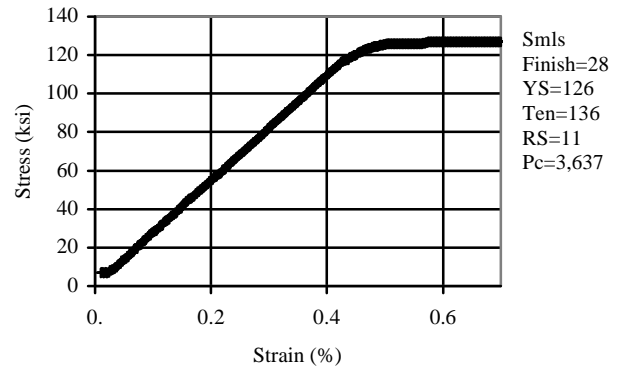
Pipe 201(E) 13.375",72#,P-110,HC



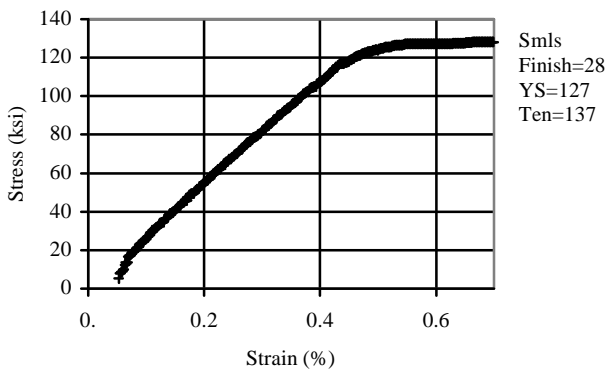
Pipe 199(M) 13.375",72#,P-110



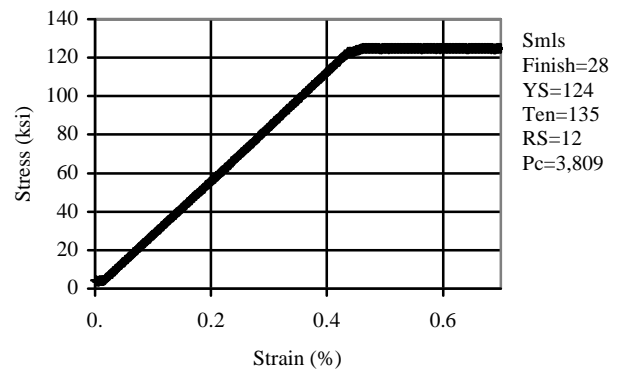
Pipe 201(M) 13.375",72#,P-110,HC



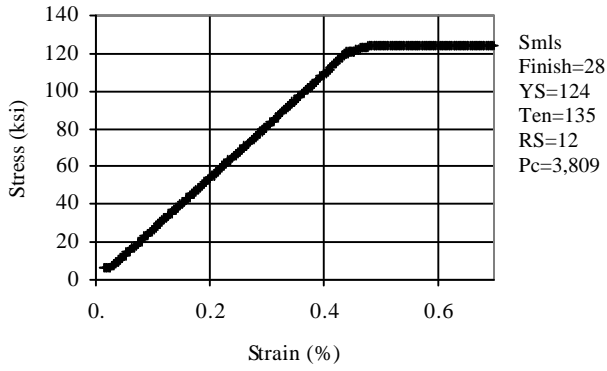
Pipe 200(E) 13.375",72#,P-110,HC



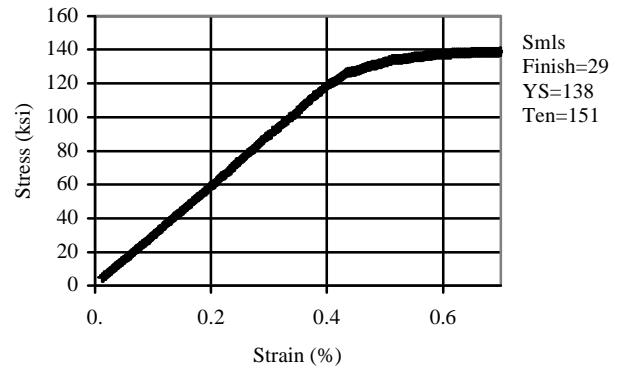
Pipe 202(E) 13.375",72#,P-110,HC



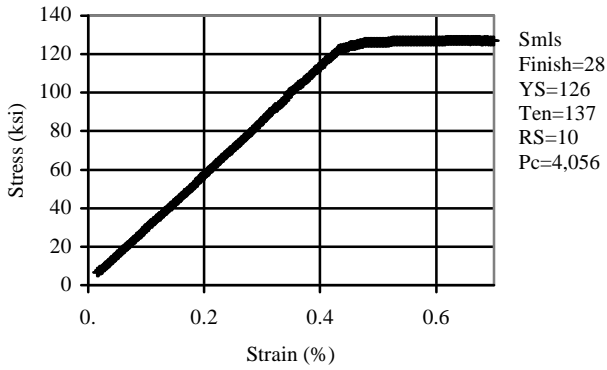
Pipe 202(M) 13.375",72#,P-110,HC



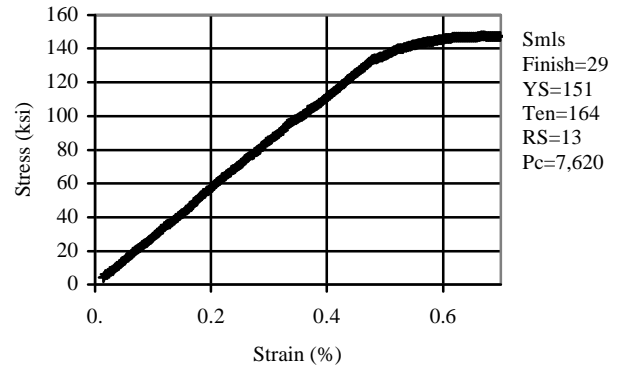
Pipe 204(M) 13.625",88.2#,Q-125,HC



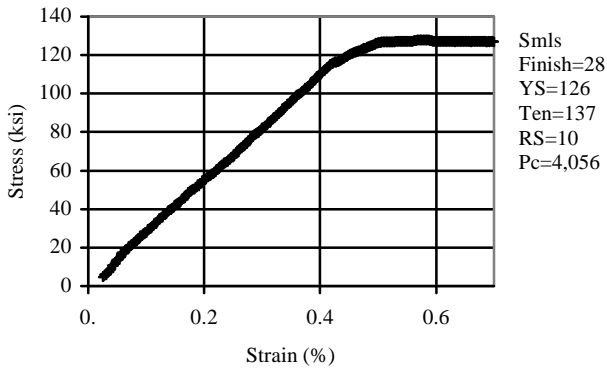
Pipe 203(E) 13.375",72#,P-110,HC



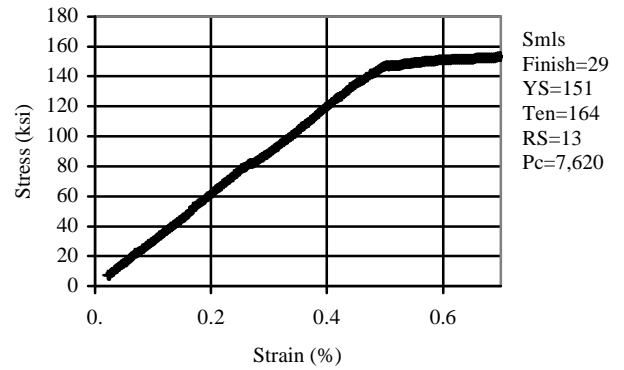
Pipe 205(E) 13.625",88.2#,Q-125,HC



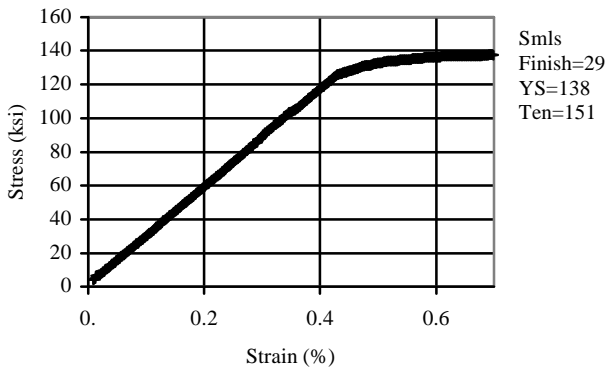
Pipe 203(M) 13.375",72#,P-110,HC



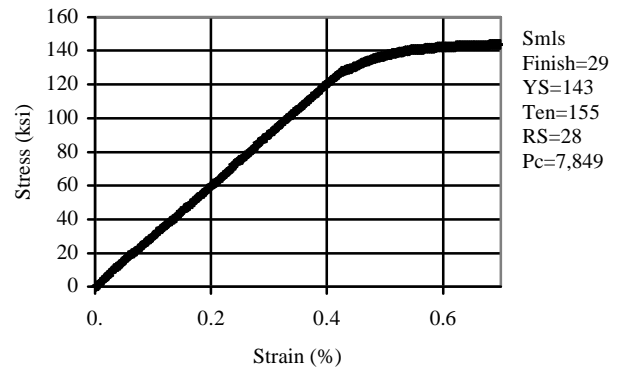
Pipe 205(M) 13.625",88.2#,Q-125,HC



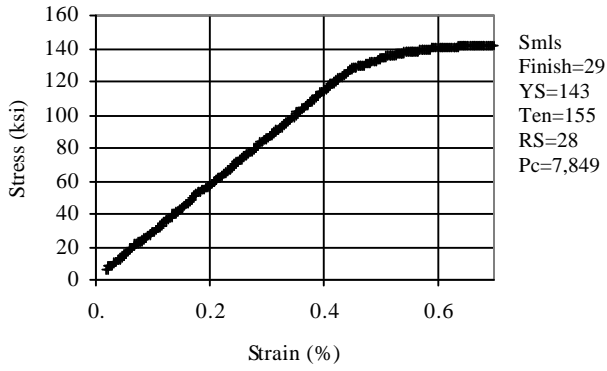
Pipe 204(E) 13.625",88.2#,Q-125,HC



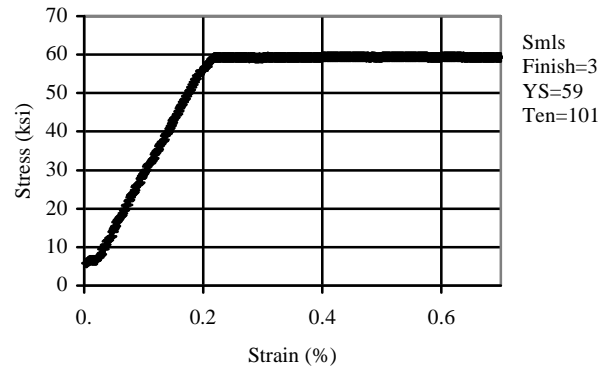
Pipe 206(E) 13.625",88.2#,Q-125,HC



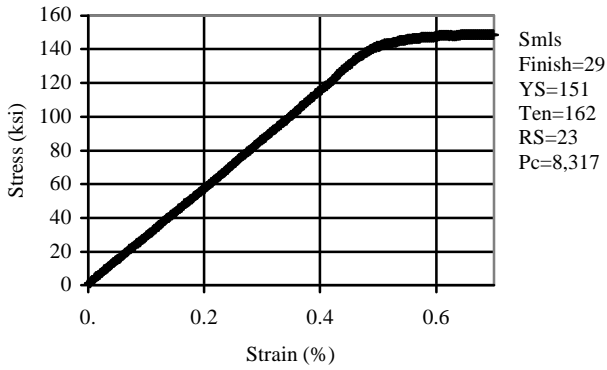
Pipe 206(M) 13.625",88.2#,Q-125,HC



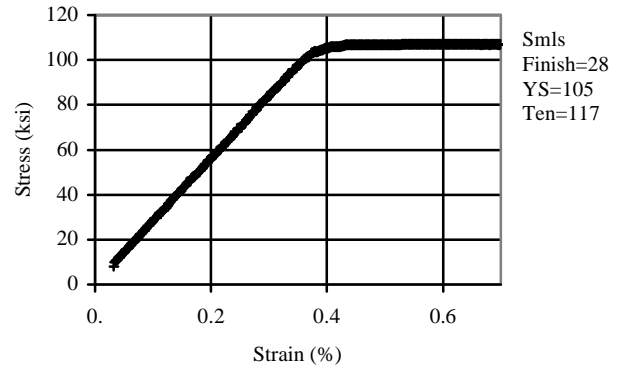
Pipe 208(M) 16",84#,K-55



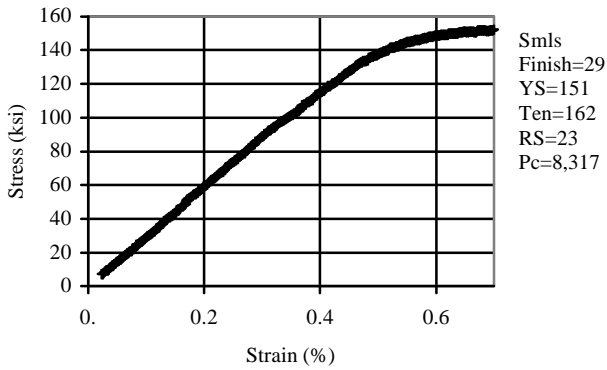
Pipe 207(E) 13.625",88.2#,Q-125,HC



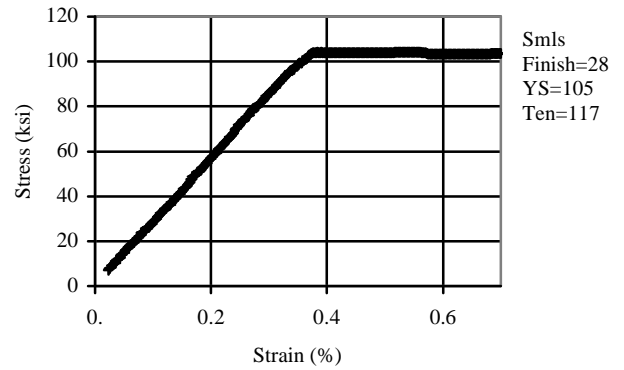
Pipe 209(E) 16",84#,N-80,HC



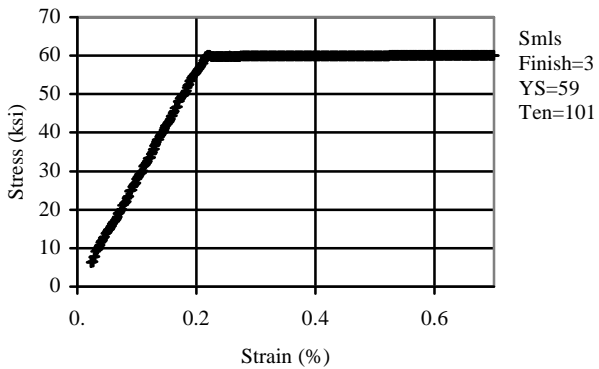
Pipe 207(M) 13.625",88.2#,Q-125,HC



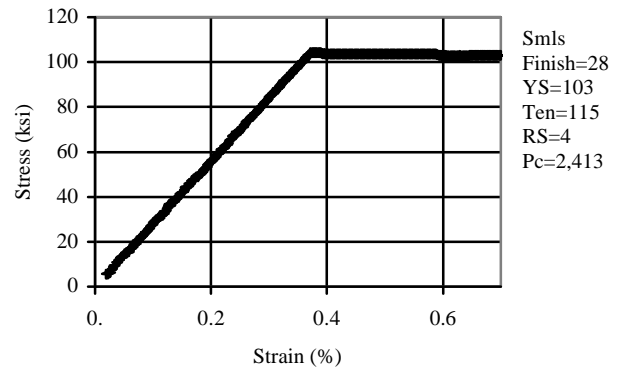
Pipe 209(M) 16",84#,N-80,HC



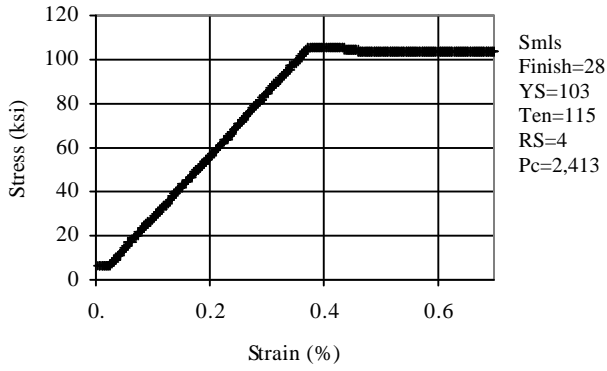
Pipe 208(E) 16",84#,K-55



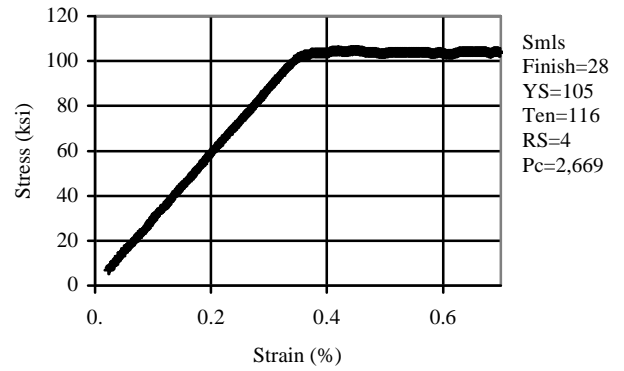
Pipe 210(E) 16",84#,N-80,HC



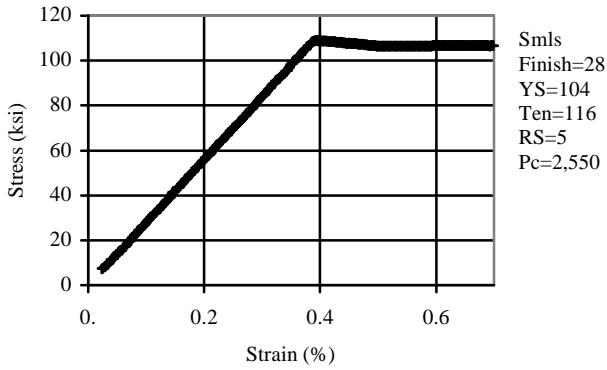
Pipe 210(M) 16",84#,N-80,HC



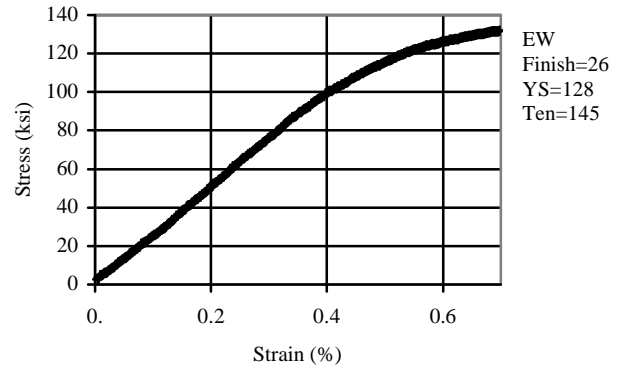
Pipe 212(M) 16",84#,N-80,HC



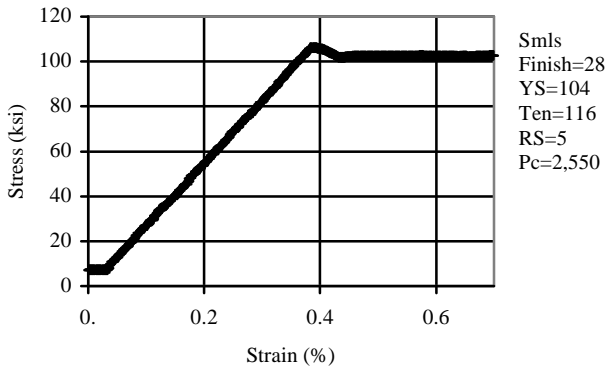
Pipe 211(E) 16",84#,N-80,HC



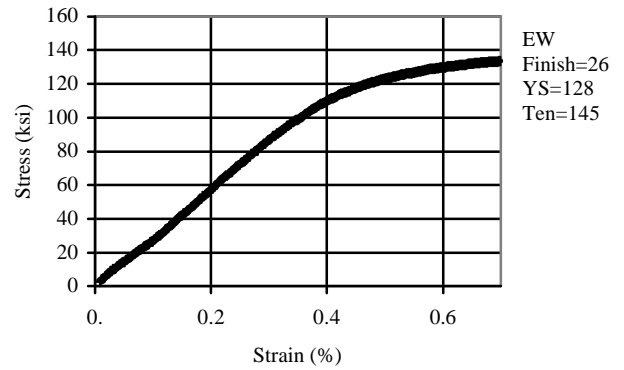
Pipe 213(E) 16",97#,P-110,HC



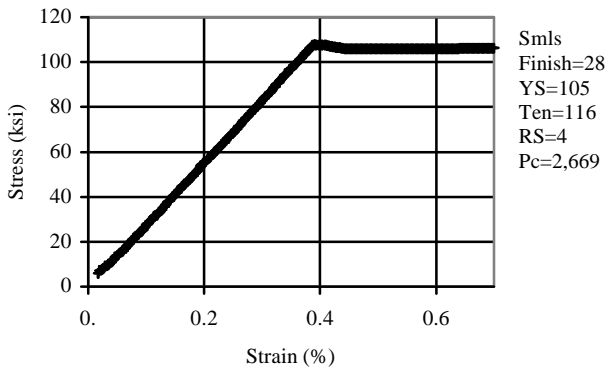
Pipe 211(M) 16",84#,N-80,HC



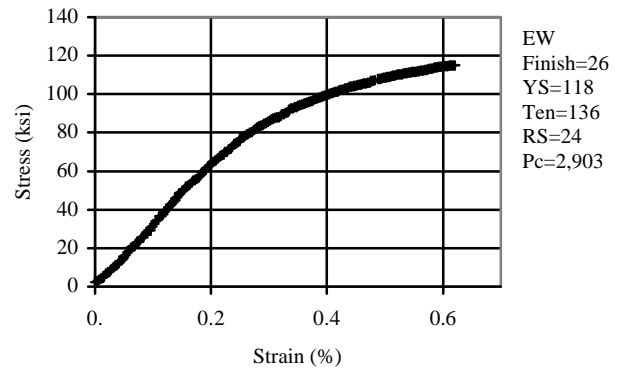
Pipe 213(M) 16",97#,P-110,HC



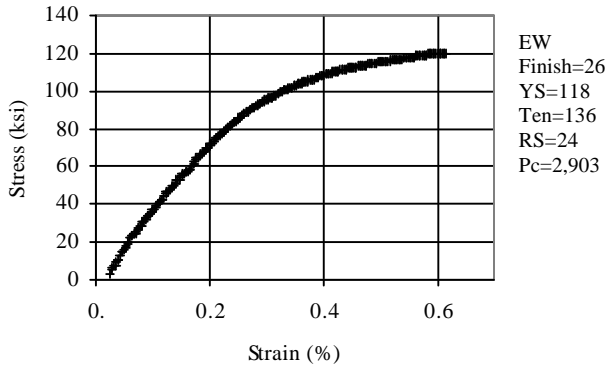
Pipe 212(E) 16",84#,N-80,HC



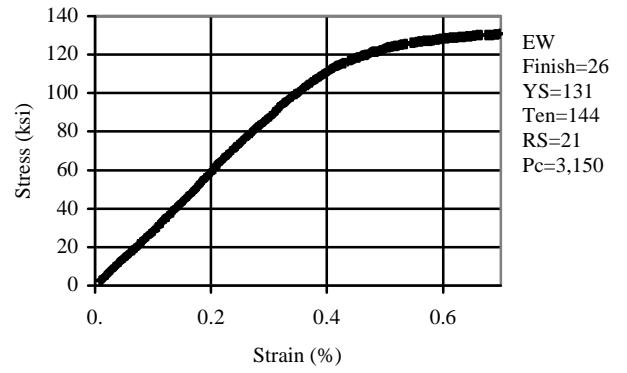
Pipe 214(E) 16",97#,P-110,HC



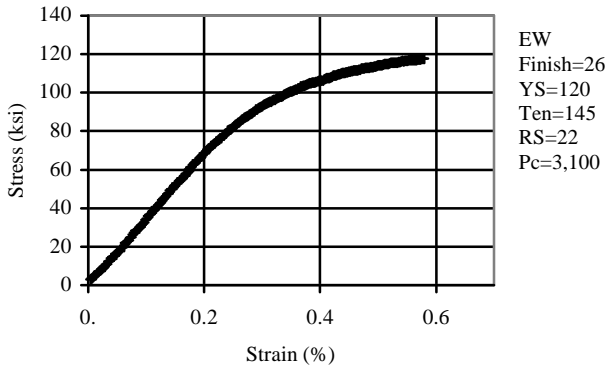
Pipe 214(M) 16",97#,P-110,HC



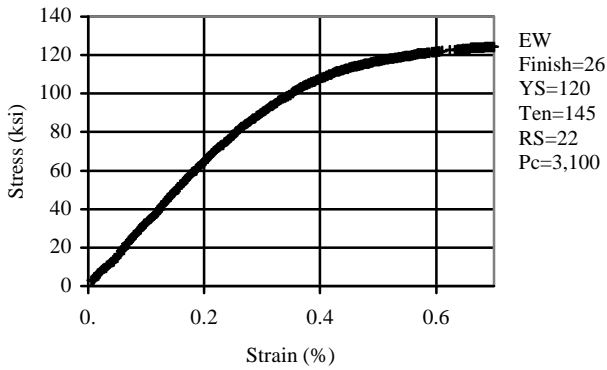
Pipe 216(M) 16",97#,P-110,HC



Pipe 215(E) 16",97#,P-110,HC



Pipe 215(M) 16",97#,P-110,HC



Pipe 216(E) 16",97#,P-110,HC

