

\_SampleName: "LVG\_#4\_TNS.mss"

\_MethodName: "ASTM D7205\_06-03-16\_speed\_08.msm"

Specimen #	SpecimenID ()				GripGageLength (in)	PeakLoad (lbf)	PeakStress (psi)	PeakStressFromMeasuredArea (psi)	Modulus (ksi)	Modulus (Msi)	MeasuredArea (ksi)	MeasuredArea (Msi)	ChordModBetweenSpecimen1And2 (ksi)	ChordModBetweenSpecimen1And2FromMeasuredArea (ksi)
1	LVG_#4T_TNS_001	4000	7000	0.196	41	26232.94	133840.8	147375.3	7585.904	7.585904	8353.018	8.353018	5926.587	6525.905
2	LVG_#4M_TNS_001	4000	7000	0.196	41	30938.783	157850.1	157850.1	7689.059	7.689059	7689.059	7.689059	6610.79	6610.79
3	LVG_#4-5%_TNS_001	4000	7000	0.196	41	28057.868	143151.6	135544.5	7629.413	7.629413	7223.985	7.223985	5885.905	5573.127
4	LVG_#4-10%_TNS_001	4000	7000	0.196	41	26635.894	135896.7	128056.5	7400.264	7.400264	6973.326	6.973326	5975.381	5630.647