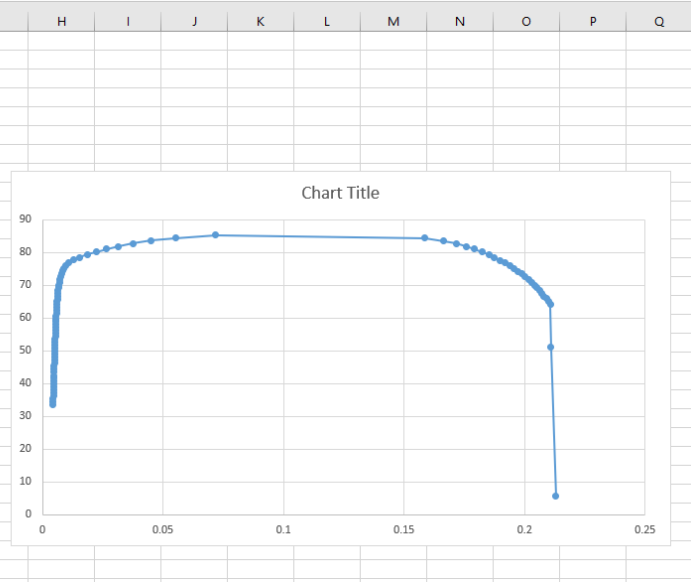


Test Sample fractured in the Middle of the Extensometer jaws:



	A	B	C	D	E
7	Axial Displacement	Axial Extensometer 1		Axial Force	Running Time
8	in	in/in (Strain)	Ksi (Stress)	kip	sec
	T_0606				
Ready	Display Settings				
89	0.62906	0.207128346	67.58897439	4.041820668	12.6640625
90	0.630656081	0.208063066	66.73939137	3.991015604	12.69726563
91	0.632268956	0.208959311	65.8852193	3.939936114	12.72851563
92	0.633724899	0.209801063	65.0314584	3.888881213	12.7578125
93	0.63506659	0.210567668	64.18285927	3.838134984	12.78417969 <-Fracture
94	0.635762442	0.210941598	51.03955114	3.052165158	12.796875
95	0.638014336	0.212916031	5.635382116	0.336995851	12.79785156
96	0.64292336	0.218180776	-8.800262992	-0.52625573	12.79882813
97	0.64290928	0.223481551	-0.186635803	-0.01116082	12.79980469
98	0.639045171	0.228886887	4.480777563	0.267950498	12.80078125
99	0.638872693	0.234371945	0.394405657	0.023585458	12.80175781
100	0.642253687	0.237039357	-2.466156789	-0.14747618	12.80273438
101	0.63938514	0.240496174	1.841780648	0.110138483	12.8046875
102	0.640745678	0.238870308	-1.787290654	-0.10687998	12.80664063
103	0.639514719	0.239621103	-0.48564267	-0.02904143	12.80859375
104	0.637881091	0.236787498	5.354704102	0.320211305	12.80957031
105	0.639660284	0.23500149	-1.433905165	-0.08574753	12.81054688
106	0.641135294	0.236240894	-4.698935785	-0.28099636	12.81152344
107	0.639115497	0.23783201	1.677902127	0.100338547	12.8125
108	0.637357937	0.237226903	4.568044707	0.273169073	12.81347656
109	0.639031091	0.238075674	-2.865458213	-0.1713544	12.81445313
110	0.640774351	0.239940256	-1.599199865	-0.09563215	12.81542969
111	0.638996772	0.241608843	0.940106841	0.056218389	12.81640625
112	0.638520257	0.241907403	-0.235024774	-0.01405448	12.81835938
113	0.639927801	0.241591871	-1.903051302	-0.11380247	12.81933594



### Test Sample Fractured Outside the Extensometer jaws:



7	Axial Displacement	Axial Extensometer 1	Ksi (Stress)	Axial Force	Running Time
8	in	in/in (Strain)		kip	sec
101	0.042801152	0.010650709	91.29409884	5.212893044	0.920898438
102	0.065473036	0.016154209	92.17281243	5.26306759	1.372070313
103	0.117902917	0.029153313	93.05067247	5.313193398	2.416992188
104	0.403740839	0.09392038	92.17218188	5.263031585	8.118164063
105	0.420009945	0.095001921	91.29076153	5.212702483	8.442382813 <- Not Fracture
106	0.430543973	0.095293321	90.41283997	5.162573162	8.65234375
107	0.439024508	0.095377162	89.52886665	5.112098286	8.821289063
108	0.445921319	0.095396407	88.64411667	5.061579062	8.958984375
109	0.45184354	0.095380515	87.76707943	5.011500235	9.077148438
110	0.457466859	0.095355473	86.88738925	4.961269926	9.189453125
111	0.462317509	0.095327631	86.00773752	4.911041812	9.28515625
112	0.466652779	0.095296279	85.12879324	4.860854094	9.372070313
113	0.470796028	0.095262252	84.24051371	4.810133333	9.454101563
114	0.474552998	0.095226303	83.36123877	4.759926734	9.529296875
115	0.478080547	0.095191367	82.48148708	4.709692912	9.599609375
116	0.481320816	0.095157512	81.59825965	4.659260626	9.6640625
117	0.484410681	0.095126256	80.72146079	4.609195411	9.725585938
118	0.487224082	0.095087901	79.83241229	4.558430742	9.78125
119	0.489856718	0.095048688	78.94643196	4.507841265	9.833984375
120	0.492383792	0.095004827	78.05296959	4.456824564	9.883789063
121	0.494719358	0.094972029	77.16082984	4.405883384	9.930664063
122	0.496918366	0.094937347	76.2657834	4.354776232	9.974609375
123	0.498969379	0.094901867	75.37987228	4.304190707	10.01464844
124	0.500904147	0.09486632	74.49307685	4.253554688	10.05273438
125	0.502711683	0.0948295	73.60705808	4.202963016	10.08886719
126	0.504393893	0.094792128	72.71872472	4.152229918	10.12207031
127	0.506006365	0.094746321	71.84274865	4.102220948	10.15429688
128	0.507563433	0.094713025	70.9518777	4.051352216	10.18457031
129	0.508950737	0.094674543	70.06049922	4.000454506	10.21289063
130	0.510342074	0.094639339	69.17287331	3.949771066	10.23925781
131	0.511620513	0.09459988	68.26263978	3.897796731	10.26464844
132	0.512265222	0.094534062	66.95173616	3.822944135	10.27734375 <-Fracture
133	0.512443637	0.094414808	58.93905351	3.365419955	10.27832031
134	0.514129734	0.094116673	11.54985916	0.659496958	10.27929688
135	0.519026071	0.094259962	-8.81167393	-0.50314689	10.28027344
136	0.520337366	0.096149676	-2.600290342	-0.14847658	10.28125
137	0.516611269	0.09771917	4.34367631	0.248800296	10.28232656

