

Point	Time Sec	Int. Load lbs	ExtLVDT1 mic-in	ExtLVDT2 mic-in	IntLVDT1 mic-in	IntLVDT2 mic-in	IntLVDT3 mic-in	Ext. Load lbs	Stroke in	Conf.Pres psi
1	0.002	17	38572	40460	20868	9585	28447	-468.6	-0.722	2.9
2	0.004	17	38595	40483	20883	9563	28493	-468.8	-0.722	2.9
3	0.006	17	38587	40483	20891	9501	28485	-468.8	-0.723	2.9
4	0.008	18	38564	40498	20868	9532	28447	-468.8	-0.723	2.9
5	0.01	18	38587	40506	20921	9501	28500	-468.7	-0.723	2.9
6	0.012	19	38618	40514	20914	9501	28485	-468.5	-0.723	2.9
7	0.014	23	38709	40659	20906	9570	28462	-468.4	-0.722	2.9
8	0.016	24	38978	40805	20921	9532	28477	-468.5	-0.722	2.9
9	0.018	25	39162	41004	20914	9532	28546	-468.4	-0.722	2.9
10	0.02	29	39277	41157	20906	9593	28630	-468.6	-0.722	2.9
11	0.022	32	39430	41242	20937	9570	28745	-468.7	-0.722	2.9
12	0.024	31	39598	41395	20929	9578	28760	-468.7	-0.721	2.9
13	0.026	33	39729	41602	20898	9685	28768	-468.6	-0.721	2.9
14	0.028	38	39890	41709	20914	9700	28875	-468.6	-0.721	2.9
15	0.03	38	40066	41854	20929	9708	28974	-468.4	-0.721	2.9
16	0.032	41	40212	42046	20898	9769	28936	-468.5	-0.72	2.9
17	0.034	45	40380	42238	20875	9815	28989	-468.6	-0.72	2.9
18	0.036	47	40595	42414	20921	9807	29081	-468.7	-0.72	2.9
19	0.038	51	40832	42713	20937	9838	29150	-468.8	-0.72	2.9
20	0.04	55	41085	43034	20990	9876	29234	-468.8	-0.719	2.9
21	0.042	57	41407	43272	21098	9868	29341	-468.8	-0.719	2.9
22	0.044	61	41599	43456	21166	9906	29440	-468.6	-0.72	2.9
23	0.046	64	41714	43686	21182	9968	29517	-468.5	-0.719	2.9
24	0.048	64	41928	43770	21243	9975	29616	-468.5	-0.719	2.9
25	0.05	65	41990	43800	21235	9983	29593	-468.4	-0.719	2.9
26	0.052	65	41959	43869	21220	10044	29601	-468.5	-0.719	2.9
27	0.054	65	42005	43816	21235	10044	29624	-468.7	-0.719	2.9
28	0.056	64	42036	43839	21243	10036	29616	-468.6	-0.719	2.9
29	0.058	65	42013	43869	21189	10090	29578	-468.6	-0.719	2.9
30	0.06	65	42005	43839	21228	10090	29631	-468.6	-0.719	2.9
31	0.062	64	42043	43831	21235	10036	29646	-468.4	-0.719	2.9
32	0.064	64	42013	43877	21189	10105	29608	-468.4	-0.718	2.9
33	0.066	64	42020	43908	21228	10075	29624	-468.5	-0.718	2.9
34	0.068	64	42005	43862	21220	10067	29669	-468.5	-0.719	2.9
35	0.07	64	41997	43869	21197	10059	29646	-468.7	-0.719	2.9
36	0.072	65	41990	43885	21205	10067	29646	-468.8	-0.718	2.9
37	0.074	64	41997	43869	21235	10014	29669	-468.8	-0.719	2.9
38	0.076	63	41990	43854	21228	10029	29646	-468.7	-0.719	2.9
39	0.078	63	41928	43831	21243	10044	29616	-468.6	-0.719	2.9
40	0.08	62	41944	43777	21258	10036	29616	-468.5	-0.719	2.9
41	0.082	59	41867	43701	21258	10059	29570	-468.4	-0.72	2.9
42	0.084	60	41767	43670	21189	10067	29501	-468.5	-0.719	2.9
43	0.086	58	41760	43586	21266	10052	29524	-468.6	-0.719	2.9
44	0.088	57	41706	43548	21235	10059	29509	-468.7	-0.719	2.9
45	0.09	59	41675	43609	21182	10090	29440	-468.7	-0.719	2.9
46	0.092	57	41706	43555	21220	10075	29486	-468.7	-0.719	2.9

