

Appendix 1: Statistics analysis for 2.16N load

H₀: μ₁-μ₂ = 0

H₁: μ₁-μ₂ ≠ 0

NO DEBRIS

WITH DEBRIS

mean	std	ave	std	(mean1)^2/(9)	(mean2)^2/(6)
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.98	0.23	2.9	0.2	0.986711111	1.401666667
2.9789	0.35	2.902	0.56	0.985982801	1.403600667
2.965	0.10506424	2.95	0.23	0.976802778	1.450416667
2.971	0.23	2.92	0.32	0.980760111	1.421066667
2.96281167	0.12607709	2.87	0.094558	0.975361444	1.372816667
2.941798822	0.39	2.65	0.315193	0.96157559	1.170416667
2.938	0.49530286	2.499028	0.337706	0.959093778	1.040856892
2.95	0.51218819	2.363945	0.472789	0.966944444	0.93137304
2.836734578	0.63038546	2.363945	0.472789	0.894118118	0.93137304
2.742176759	0.4727891	2.17483	0.378231	0.835503709	0.788314141
2.66481127	0.34384662	2.106061	0.214904	0.789024345	0.739248486
2.60034003	0.23639455	1.969955	0.157596	0.751307586	0.646786833
2.497296253	0.31519273	1.963893	0.21821	0.692943175	0.64281273
2.499028081	0.2701652	1.857386	0.168853	0.693904594	0.574980295
2.353439057	0.27316703	1.796599	0.094558	0.615408377	0.537961068
2.344245936	0.216695	1.71386	0.059099	0.61060989	0.489552954
2.261971363	0.25957048	1.668667	0.166867	0.568501605	0.464075148
2.153816994	0.26266061	1.628496	0.105064	0.515436405	0.441999749
2.123403661	0.18248	1.592553	0.049767	0.500982568	0.422704041
2.048752751	0.20487528	1.536565	0.165476	0.466376426	0.393505109
1.951193096	0.19511931	1.463395	0.157596	0.423017166	0.356920734
1.856771724	0.18051947	1.396877	0.150433	0.383066804	0.325210834
1.800709776	0.19733806	1.377255	0.10278	0.360283966	0.316138645
1.749319656	0.09455782	1.339569	0.078798	0.340013251	0.299074232
1.702040747	0.11346938	1.304898	0.056735	0.321882523	0.283793091
1.680219712	0.15274725	1.272894	0.036368	0.313682031	0.270043071
1.660015049	0.0840514	1.295792	0.070043	0.306183329	0.279846297
1.600728798	0.08104956	1.249514	0.067541	0.284703632	0.260214223
1.545531253	0.07825475	1.206427	0.065212	0.265407428	0.242577825
1.494013544	0.07564626	1.229252	5.60E-14	0.248008497	0.25184327
1.482422586	0.10980908	1.189598	5.41E-14	0.244175191	0.235857381
1.43609688	0.10637755	1.152423	5.24E-14	0.229152694	0.221346624
1.409771124	0.03438466	1.146155	0.057308	0.220828291	0.218945361
1.362745042	0.02781112	1.112445	0.055622	0.206341561	0.206255621
1.35082599	0.05403304	1.080661	0.054033	0.202747873	0.194637958
1.313303045	0.05253212	1.076908	0.026266	0.191640543	0.193288652
1.277808369	0.05111234	1.047803	0.025556	0.181421581	0.182981806
1.244181832	0.04976727	1.020229	0.024884	0.171998715	0.173477904
1.212279734	0.04849119	1.018315	0.072737	0.16329135	0.172827565
1.181972741	0.04727891	1.016497	0.047279	0.15522884	0.172210875
1.153144137	0.04612577	0.991704	0.046126	0.147749045	0.16391279
1.125688325	0.04502753	0.968092	0.045028	0.140797134	0.15620034
1.121499717	0.06597057	0.945578	0.04398	0.139751291	0.149019687
1.096011087	0.06447124	0.924088	0.042981	0.133471145	0.142323037
1.071655285	0.06303855	0.924565	0.021013	0.127605006	0.142470179
1.068914479	0.02055605	0.904466	0.020556	0.126953129	0.136343153
1.086408987	0.06035606	0.885222	0.020119	0.131142721	0.130603039
1.063775467	0.05909864	0.86678	0.0197	0.12573536	0.125217931

1.042065763	0.05789254	0.849091	0.019298	0.120655673	0.120159147
1.021224448	0.05673469	0.832109	0.018912	0.115877708	0.115400845

Standard Error	D O F	t calc	t-test
#DIV/0!	#DIV/0!	#DIV/0!	
0.839020625	4.6409273	0.017238	0.727
0.838132896	4.63511474	0.016591	0.727
0.820648258	4.49477042	0.003337	0.741
0.830757309	4.58256851	0.011129	0.741
0.842900905	4.7357447	0.019598	0.727
0.906403275	5.47291278	0.053317	0.727
0.959919968	6.03013735	0.072796	0.718
1.018917286	6.53771994	0.089642	0.711
0.979795897	6.67645921	0.070814	0.711
1.029495689	7.67595111	0.073912	0.706
1.033118123	8.16744602	0.068412	0.706
1.077775487	9.06531821	0.069538	0.703
1.038261085	9.36302082	0.056969	0.703
1.098559036	10.0459251	0.063871	0.7
1.069562773	10.9613627	0.0508	0.697
1.116817163	11.6372586	0.05417	0.695
1.106806476	12.3702763	0.047962	0.695
1.079882575	13.245828	0.039659	0.694
1.088662108	13.7640402	0.038568	0.692
1.088662108	14.7853618	0.034642	0.691
1.088662108	16.3008614	0.029925	0.69
1.085312378	17.933377	0.025645	0.688
1.067538813	18.6783313	0.022671	0.688
1.066248476	19.7613921	0.020735	0.687
1.06499554	20.8431417	0.019054	0.686
1.077775487	21.7125677	0.01876	0.686
1.045998322	21.4025346	0.017018	0.686
1.045998323	23.0172663	0.015259	0.685
1.045998323	24.6907156	0.013734	0.684
0.992357382	24.5343681	0.010791	0.684
1.017480355	25.8381649	0.011333	0.684
1.017480355	27.53203	0.010303	0.683
1.004290795	28.0413238	0.009401	0.683
1.000208311	29.8326687	0.00839	0.683
1.020620726	31.2530037	0.008644	0.683
0.995727538	31.9102688	0.007408	0.683
0.995727538	33.7076836	0.006824	0.683
0.995727537	35.5543427	0.006299	0.683
0.972019739	36.1150952	0.005371	0.683
0.949414629	36.6127852	0.00452	0.683
0.949414629	38.4663075	0.004197	0.683
0.949414629	40.3655957	0.003904	0.681
0.968402921	41.9562049	0.004193	0.681
0.968402922	43.9303476	0.003914	0.681
0.946393764	44.3114493	0.003319	0.681
0.964950505	45.93022	0.00358	0.681
1.002063985	47.066143	0.004275	0.681
1.002063986	49.0902641	0.004013	0.681

1.002063985	51.1569984	0.003772	0.681
1.002063985	53.2663456	0.00355	0.681

$t_{ca} < t_{test}$

There is a difference in the "No debris" and "With debris" results at 2.16N load