Raw data

Analyse	DRAM-N Max	•	Time					
1	8	7	1.736186	1.739336	1.741612	1.73792	1.74013	1.740214 1.752001
1	7	8	1.743289	1.738115	1.740387	1.738379	1.739884	1.739399 1.740167
2	7	7	1.045164	1.046288	1.045358	1.04952	1.046901	1.045359 1.046122
3	7	6	0.828901	0.830469	0.827467	0.825708	0.829161	0.827113 0.829701
3	6	7	0.828176	0.844407	0.82996	0.827828	0.831729	0.828621 0.827804
4	6	6	0.67487	0.672683	0.672682	0.673601	0.674447	0.67761 0.67358
5	6	5	0.705365	0.703174	0.700111	0.700596	0.70371	0.706384 0.717436
5	5	6	0.700053	0.702358	0.700125	0.706792	0.700844	0.70226 0.702329
6	5	5	0.675526	0.669387	0.669999	0.669083	0.670016	0.667818 0.670271
7	5	4	0.506881	0.508012	0.507624	0.508087	0.50926	0.52567 0.509961
7	4	5	0.509389	0.507189	0.507473	0.509749	0.507554	0.58639 0.509316
8	4	4	0.511512	0.513064	0.511903	0.513739	0.513816	0.51248 0.511444
9	4	3	0.489354	0.517007	0.489782	0.492923	0.490844	0.49227 0.489948
9	3	4	0.490629	0.487679	0.489541	0.49029	0.491004	0.490902 0.491997
10	3	3	0.555725	0.5724	0.566007	0.556485	0.555937	0.555868 0.555491
11	3	2	0.473162	0.474281	0.470882	0.471053	0.472063	0.473315 0.471992
11	2	3	0.469352	0.471592	0.47401	0.468982	0.467713	0.480589 0.469965
12	2	2	0.45023	0.448564	0.449149	0.449216	0.453268	0.450043 0.450586
13	2	1	0.690037	0.690942	0.689461	0.689889	0.68941	0.690574 0.688982
13	1	2	0.594922	0.595175	0.60512	0.618128	0.595935	0.594972 0.614088
14	1	1	0.852293	0.852482	0.85297	0.85273	0.8525	0.853316 0.852253

Raw data

Average

1.734723	1.74172	1.741059	1.7404901
1.730992	1.741494	1.737402	1.7389508
1.046731	1.042612	1.044814	1.0458869
0.828669	0.828254	0.84632	0.8301763
0.828658	0.826325	0.829331	0.8302839
0.675455	0.674681	0.674572	0.6744181
0.700563	0.703233	0.701012	0.7041584
0.702599	0.700913	0.701003	0.7019276
0.667784	0.673498	0.684209	0.6717591
0.507897	0.509421	0.511123	0.5103936
0.513456	0.512917	0.510322	0.5173755
0.509875	0.511573	0.512624	0.512203
0.487027	0.489621	0.491193	0.4929969
0.489231	0.488945	0.49295	0.4903168
0.559479	0.56082	0.557687	0.5595899
0.472163	0.4712	0.477078	0.4727189
0.468626	0.468144	0.46941	0.4708383
0.45232	0.449421	0.45049	0.4503287
0.690883	0.689812	0.693882	0.6903872
0.594718	0.594606	0.595357	0.6003021
0.852967	0.853031	0.853161	0.8527703