Accumulated latency (clock cycles), measured on Sabre i.MX6, Cortex-A9 (Armv7) (board name "sabre")

Test size: 30, Sample size: 30, Delta: 1, Groups: 5

S					
1	57787	56214	58526	60323	62008
2	54338	56625	57880	59765	62117
3	56002	56875	58539	60265	62099
4	54253	56747	58534	60332	62354
5	54855	56038	57779	59647	62334
6	54322	56707	57850	59835	61389
7	54328	56669	58832	60438	62287
8	54630	56579	58554	60333	61386
9	54812	56791	58615	59847	62081
10	54226	56788	57960	60465	62010
11	54842	56803	57870	59841	61411
12	54771	56786	58747	59697	62308
13	54661	56119	58054	60522	62045
14	54795	55968	57789	60478	62389
15	54159	56619	57788	60109	62102
16	54857	56100	58393	60362	61458
17	54303	56682	57947	60528	62281
18	54202	56789	58534	60339	62213
19	54930	56805	58650	60283	62204
20	54221	55959	57942	60385	62040
21	55113	56056	57978	59731	62073
22	54999	56721	58637	60511	62247
23	54981	56675	57537	59785	62153
24	54337	56614	58674	60336	61442
25	54699	56729	58608	60412	62374
26	54756	56655	58743	60250	61643
27	54923	56150	57759	59564	61404
28	54702	56601	58483	60436	62245

	29	54984	56591	58390	60504	61430			
	30	55105	56377	58390	60226	62658			
Mean		54796.43	56527.73	58266.07	60184.97	62006.17			
Variance		470115.29	87419.93	149002.20	96584.72	138173.04			
Std. Deviation		685.65	295.67	386.01	310.78	371.72			
Coeff. of Variation, %		1.25	0.52	0.66	0.52	0.60			
Test size		30	31	32	33	34			
Sample mean of "Primary latency Sample Mean": "Mean" / "Test size"									
		1826.55	1823.48	1820.81	1823.79	1823.71			