

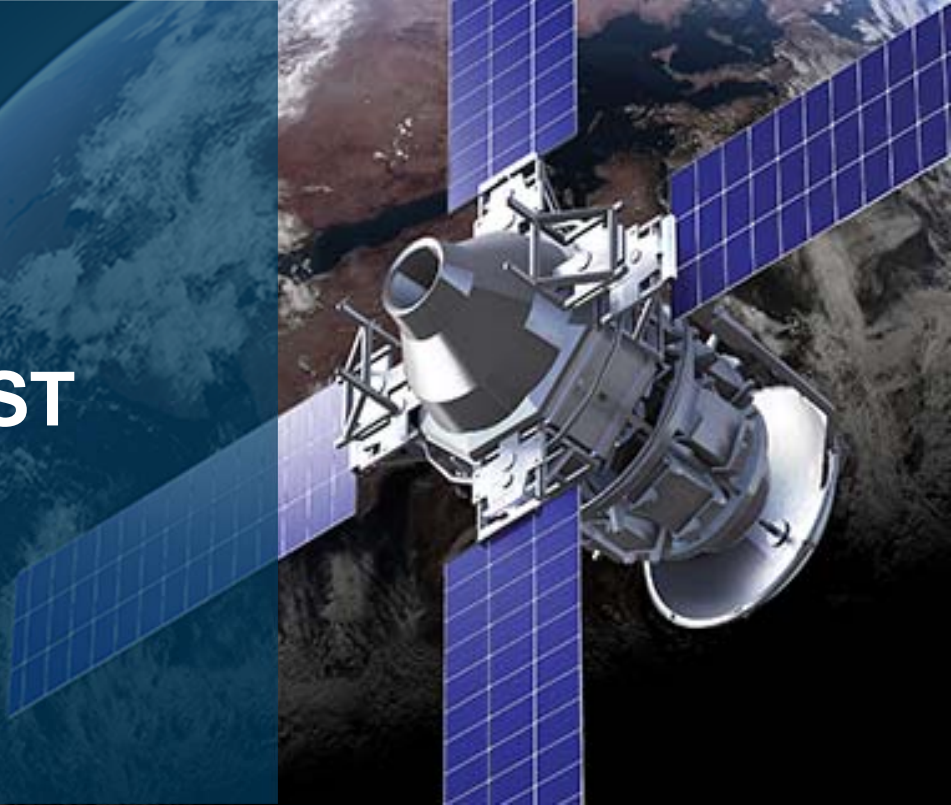


AHEAD OF WHAT'S POSSIBLE™

# LOW DOSE RADIATION TEST REPORT ADA4084-2S

November 2015

Generic



Radiation Test Report	
Product:	ADA4084-2S
Gamma:	0, 10k, 30k, 50k, 75k, 100k
Gamma Source:	Co60/TM1019 Condition D
Dose Rate:	<8.1 mRad/s
Facilities:	VPT RAD
Tested:	5/2015 - 11/2015

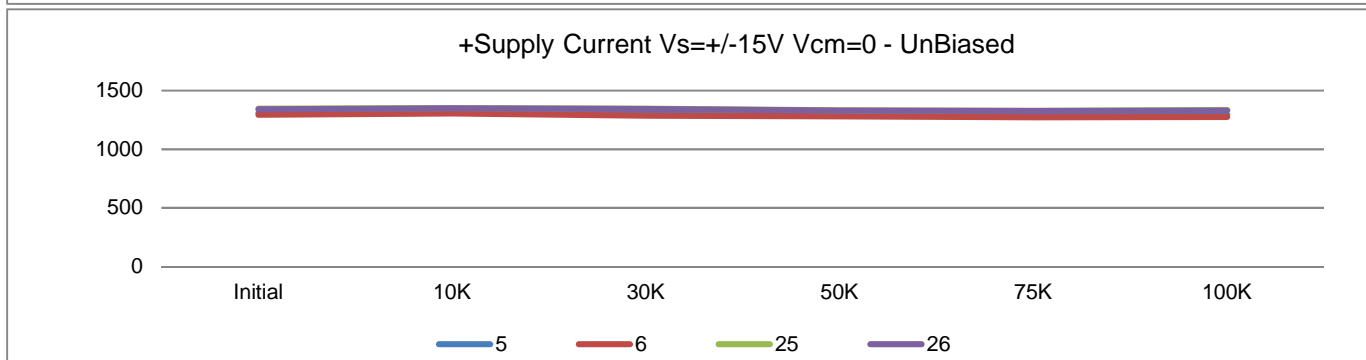
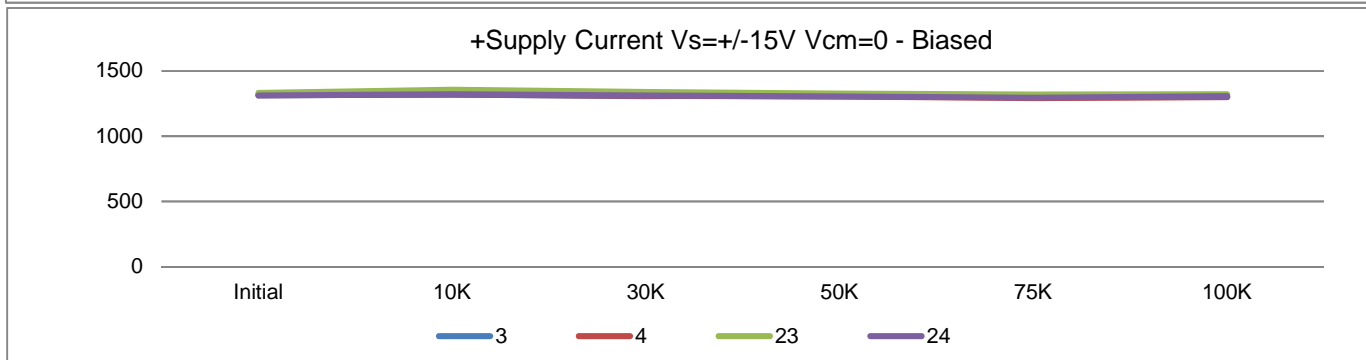
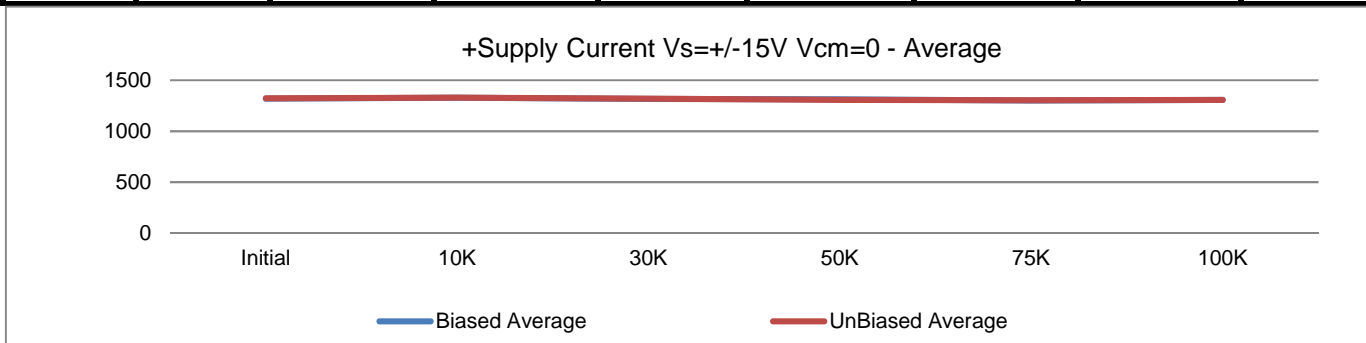
The RADTEST® DATA SERVICE is a compilation of radiation test results on Analog Devices' Space grade products. It is designed to assist customers in selecting the right product for applications where radiation is a consideration. Many products manufactured by Analog Devices, Inc. have been shown to be radiation tolerant to most tactical radiation environments. Analog Devices, Inc. does not make any claim to maintain or guarantee these levels of radiation tolerance without lot qualification test.

It is the responsibility of the Procuring Activity to screen products from Analog Devices, Inc. for compliance to Nuclear Hardness Critical Items (HCI) specifications.

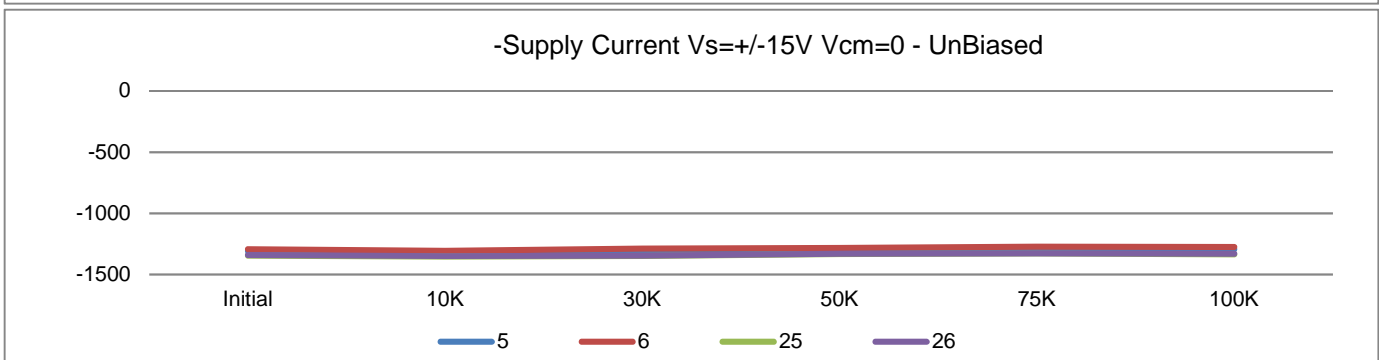
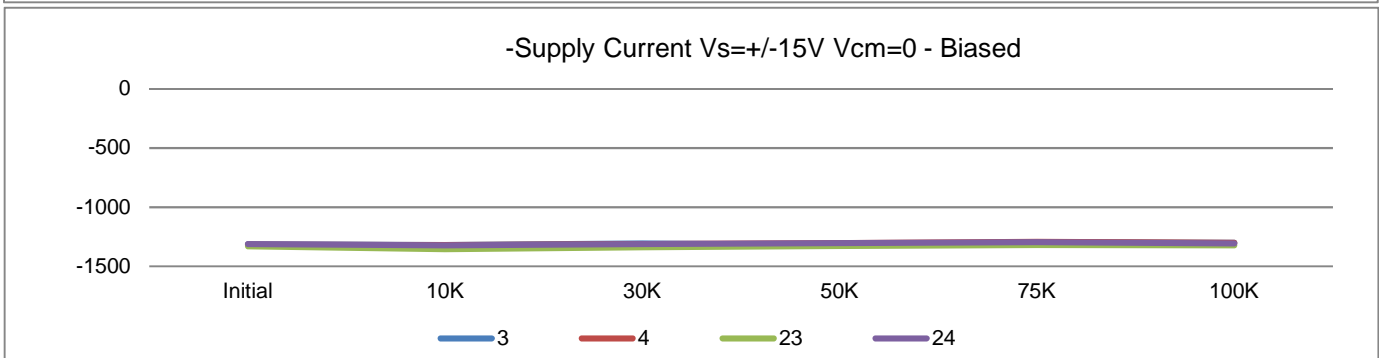
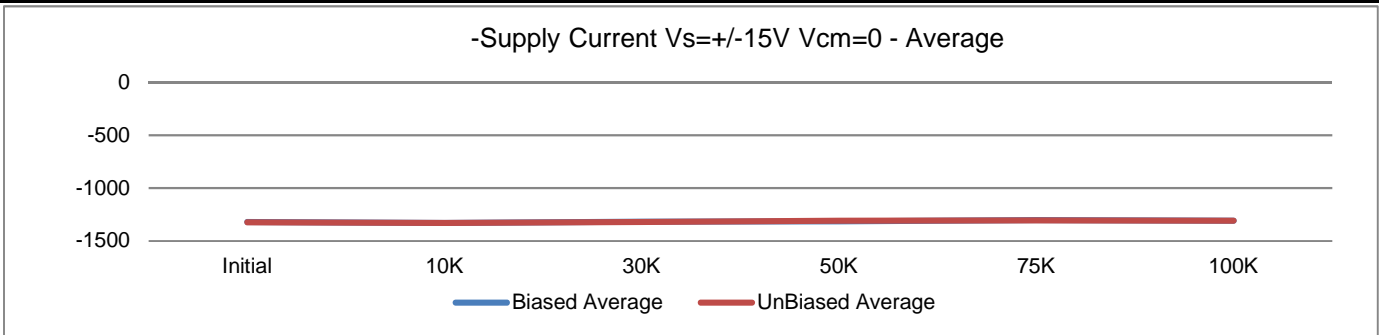
### Warning:

Analog Devices, Inc. does not recommend use of this data to qualify other product grades or process levels. Analog Devices, Inc. is not responsible and has no liability for any consequences, and all applicable Warranties are null and void if any Analog Devices product is modified in any way or used outside of normal environmental and operating conditions, including the parameters specified in the corresponding data sheet. Analog Devices, Inc. does not guarantee that wafer manufacturing is the same for all process levels.

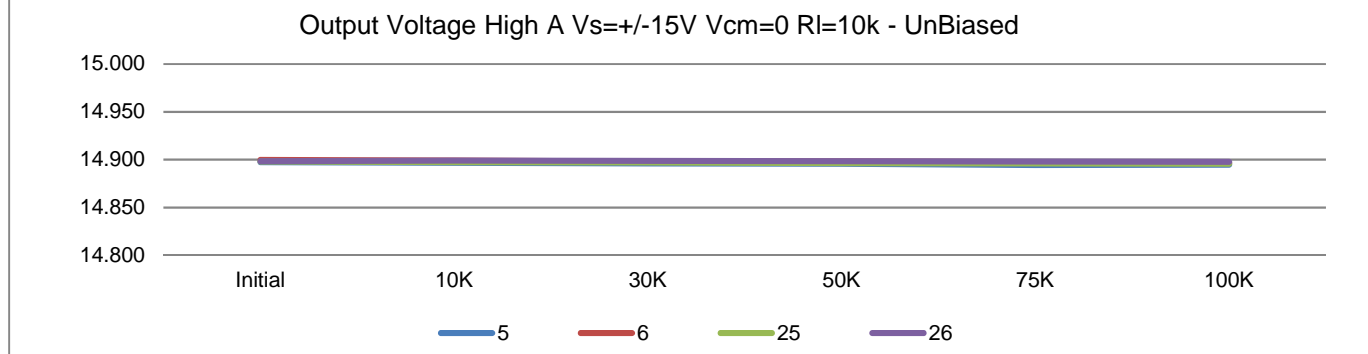
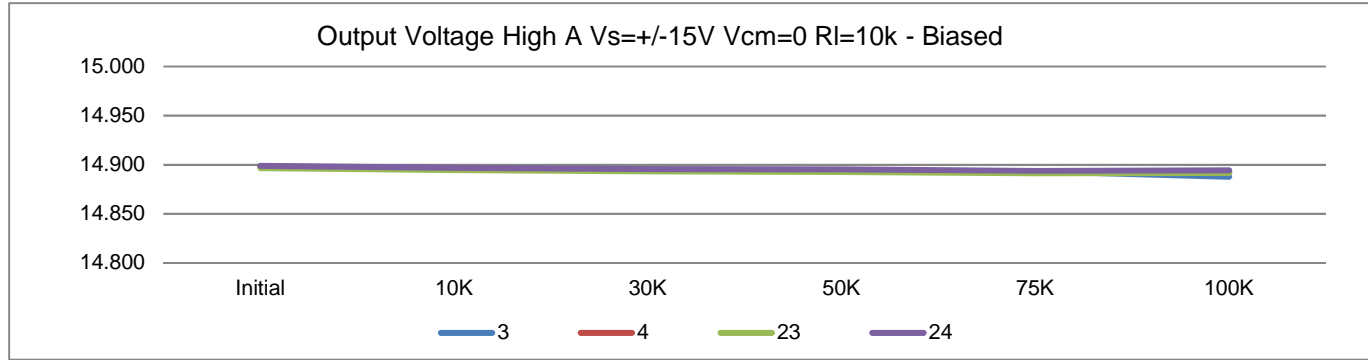
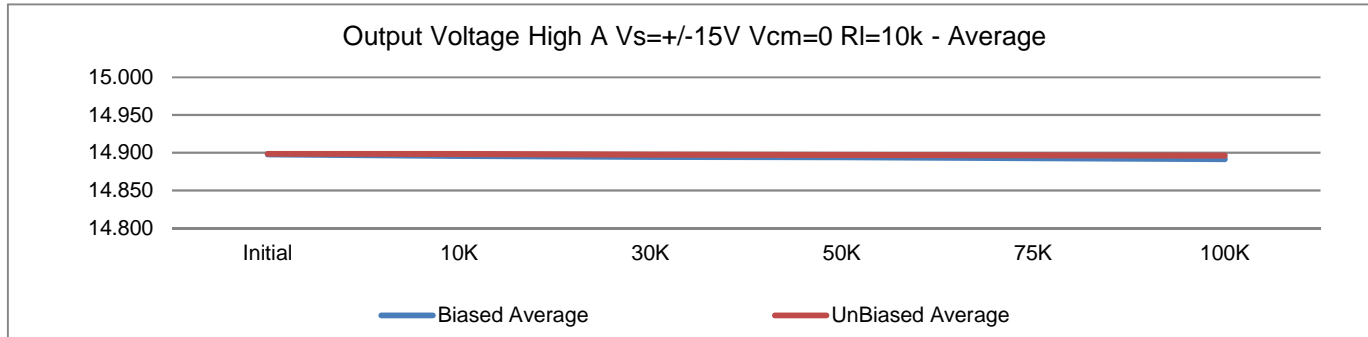
T# 1		+Isy Vs+/-15 Vcm0 Dual Amp						uA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	1311.95	1310.86	1311.22	1321.55	1298.75	1309.09	<1500
	18	1314.43	1333.72	1325.96	1337.16	1306.29	1326.24	
Biased	3	1313.74	1319.53	1306.95	1319.73	1296.84	1302.46	
	4	1316.79	1318.74	1310.57	1305.56	1292.13	1300.33	
	23	1331.33	1357.75	1338.360	1326.61	1319.39	1322.72	
	24	1312.61	1321.35	1312.48	1305.28	1296.37	1307.49	
	Min	1312.6100	1318.7400	1306.9500	1305.2800	1292.1300	1300.3300	
	Max	1331.3300	1357.7500	1338.3600	1326.6100	1319.3900	1322.7200	
	Average	1318.6175	1329.3425	1317.0900	1314.2950	1301.1825	1308.2500	
UnBiased	5	1308.06	1311.96	1303.88	1291.21	1288.39	1293.64	
	6	1293.92	1305.55	1288.08	1282.13	1272.31	1275.89	
	25	1345.65	1352.79	1347.82	1333.8	1328.75	1334.75	
	26	1341.32	1350.12	1344.3	1329.27	1326.93	1329.35	
	Min	1293.9200	1305.5500	1288.0800	1282.1300	1272.3100	1275.8900	
	Max	1345.6500	1352.7900	1347.8200	1333.8000	1328.7500	1334.7500	
	Average	1322.2375	1330.1050	1321.0200	1309.1025	1304.0950	1308.4075	



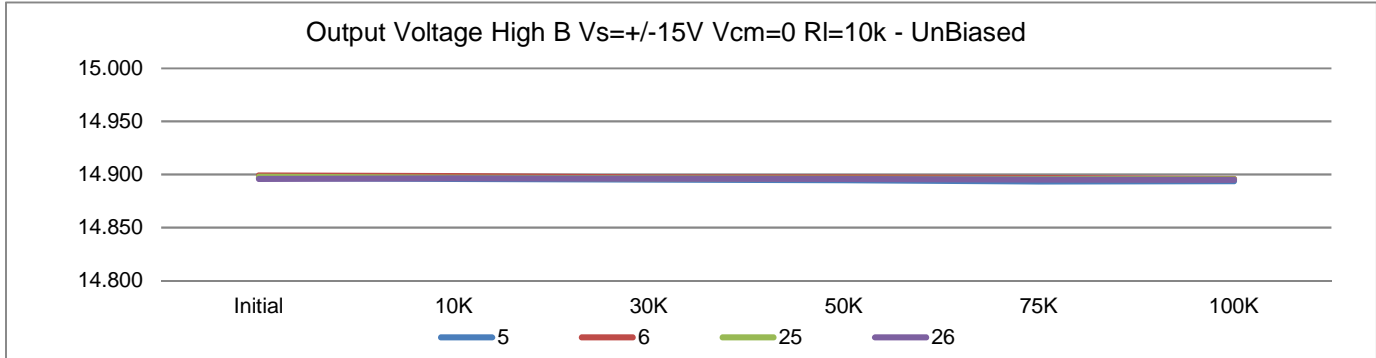
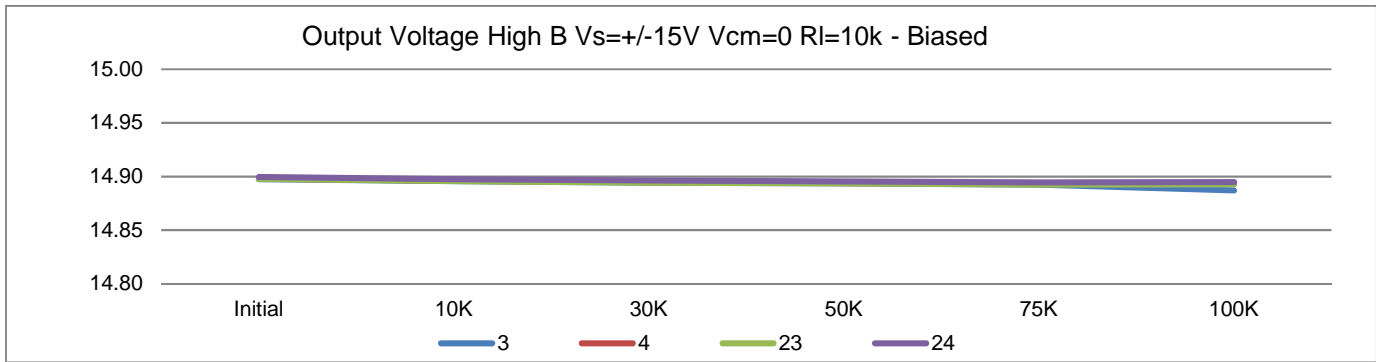
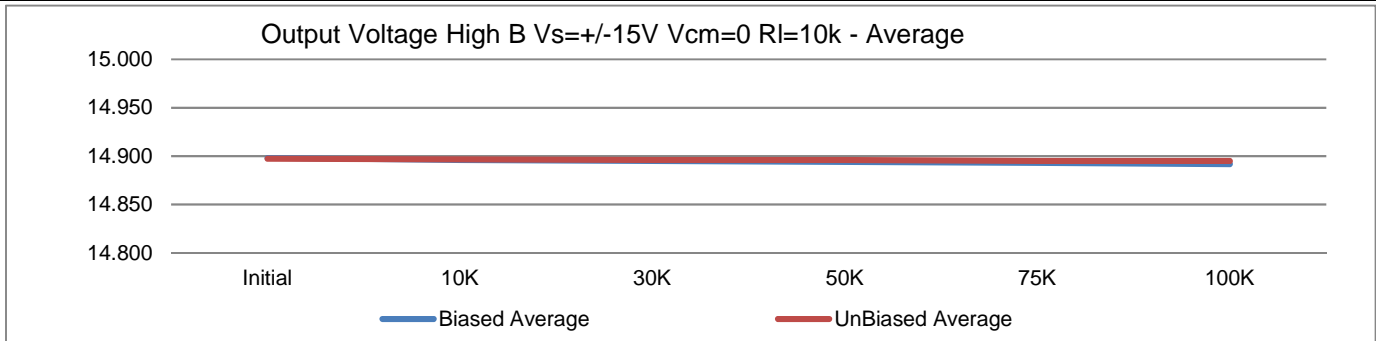
T# 2		-Isy Vs+/-15 Vcm0 Dual Amp						uA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1311.7400	-1310.14	-1311.3500	-1322.0900	-1298.9400	-1308.8800	>-1500
	18	-1313.5900	-1333.39	-1325.8700	-1337.0200	-1306.6600	-1326.5200	
Biased	3	-1313.9300	-1319.46	-1307.4200	-1319.3900	-1296.0500	-1301.9200	
	4	-1316.6900	-1318.71	-1310.7500	-1305.1700	-1291.8500	-1300.0400	
	23	-1332.0400	-1356.99	-1339.0800	-1327.1400	-1320.2100	-1321.6800	
	24	-1312.5500	-1322.44	-1312.2900	-1304.5500	-1295.6200	-1307.1300	
	Min	-1332.0400	-1356.9900	-1339.0800	-1327.1400	-1320.2100	-1321.6800	
	Max	-1312.5500	-1318.7100	-1307.4200	-1304.5500	-1291.8500	-1300.0400	
	Average	-1318.8025	-1329.4000	-1317.3850	-1314.0625	-1300.9325	-1307.6925	
UnBiased	5	-1308.0300	-1311.81	-1303.9700	-1290.3300	-1288.1500	-1293.1300	
	6	-1293.6000	-1306.16	-1288.0700	-1282.6500	-1271.9600	-1275.9100	
	25	-1344.9600	-1352.91	-1348.2800	-1333.3500	-1328.6800	-1334.8300	
	26	-1341.0700	-1349.27	-1344.2000	-1329.2100	-1326.4900	-1330.0300	
	Min	-1344.9600	-1352.9100	-1348.2800	-1333.3500	-1328.6800	-1334.8300	
	Max	-1293.6000	-1306.1600	-1288.0700	-1282.6500	-1271.9600	-1275.9100	
	Average	-1321.9150	-1330.0375	-1321.1300	-1308.8850	-1303.8200	-1308.4750	



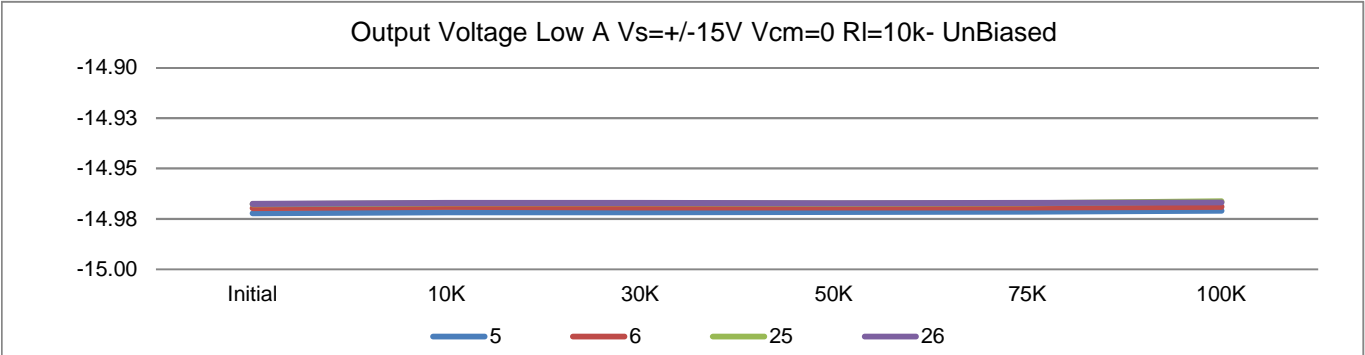
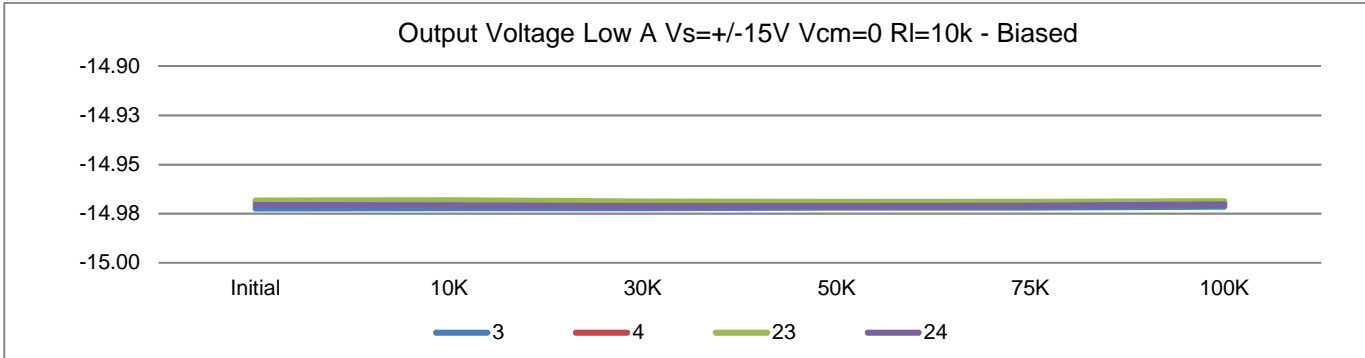
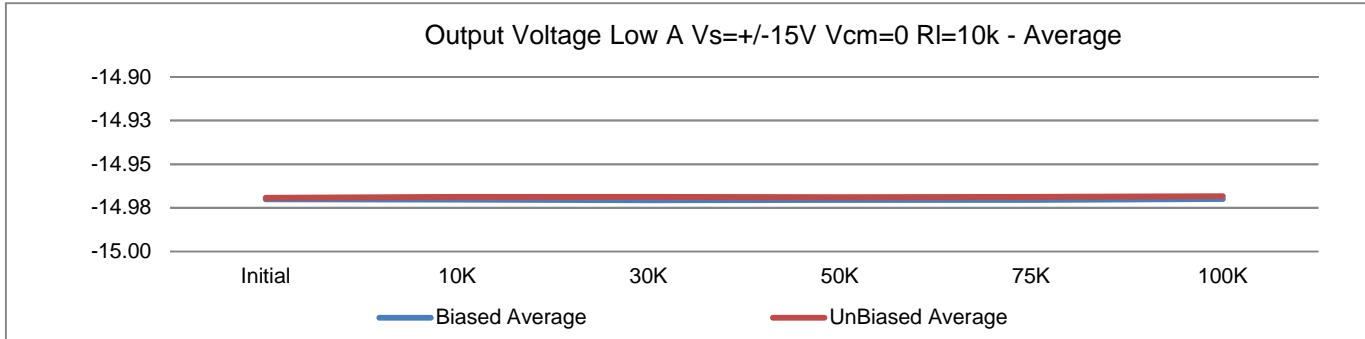
	T# 3	VOH A.Vs+-15 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	14.89806	14.8981	14.89803	14.89799	14.89781	14.8978	>14.8
	18	14.8982	14.89824	14.89815	14.89819	14.89784	14.89786	
Biased	3	14.89827	14.89649	14.89501	14.89446	14.89321	14.88774	
	4	14.89778	14.89561	14.89454	14.89371	14.89332	14.89272	
	23	14.8966	14.89461	14.893	14.89265	14.89147	14.89176	
	24	14.89893	14.89691	14.89574	14.89517	14.89378	14.89424	
	Min	14.8966	14.8946	14.8933	14.8927	14.8915	14.8877	
	Max	14.8989	14.8969	14.8957	14.8952	14.8938	14.8942	
	Average	14.8979	14.8959	14.8947	14.8940	14.8929	14.8916	
UnBiased	5	14.89745	14.89672	14.8961	14.89567	14.89437	14.89485	
	6	14.8999	14.89927	14.89813	14.8981	14.8974	14.89658	
	25	14.89822	14.89756	14.897	14.89661	14.89623	14.89584	
	26	14.8985	14.89918	14.89895	14.89847	14.89803	14.89777	
	Min	14.8975	14.8967	14.8961	14.8957	14.8944	14.8949	
	Max	14.8999	14.8993	14.8990	14.8985	14.8980	14.8978	
	Average	14.8985	14.8982	14.8975	14.8972	14.8965	14.8963	



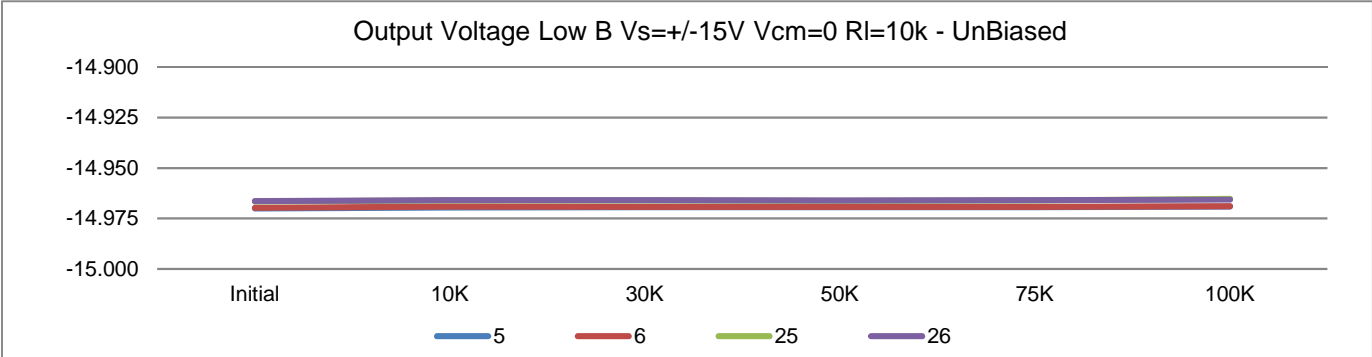
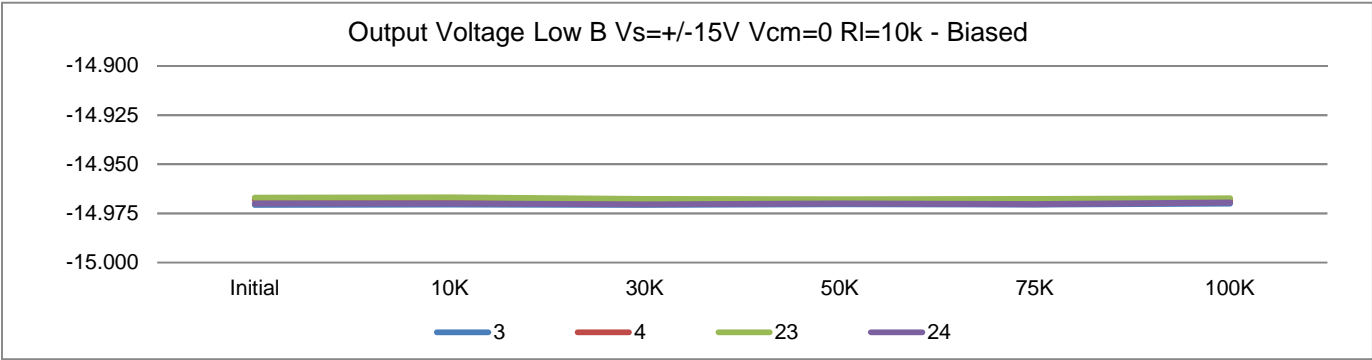
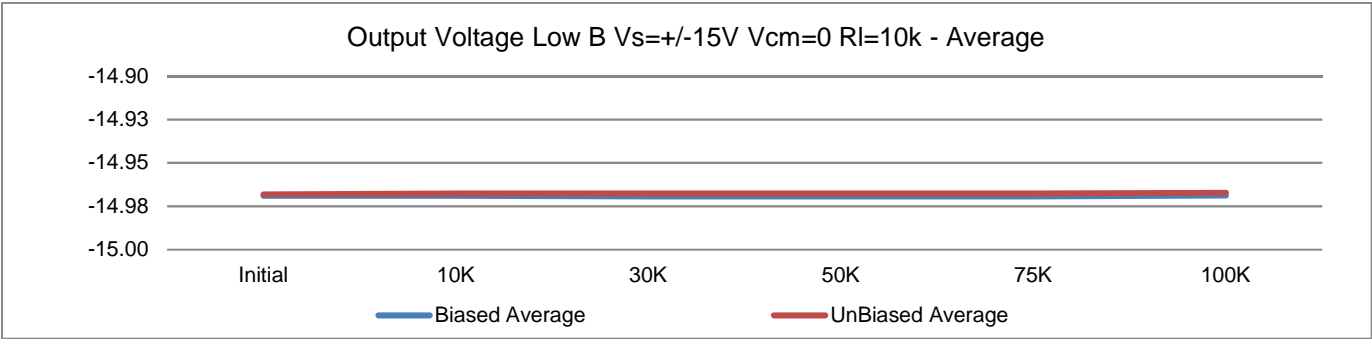
	T# 4	VOH B.Vs+-15 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	14.89728	14.89734	14.89726	14.89722	14.8971	14.89709	>14.8V
	18	14.89708	14.89713	14.89702	14.89706	14.89675	14.89675	
Biased	3	14.89751	14.89576	14.89422	14.89371	14.89243	14.88695	
	4	14.89807	14.89591	14.89477	14.89394	14.89355	14.89289	
	23	14.89767	14.89568	14.894	14.8937	14.8925	14.89281	
	24	14.8995	14.89746	14.89634	14.8955	14.89454	14.89481	
	Min	14.8975	14.8957	14.8942	14.8937	14.8924	14.8870	
	Max	14.8995	14.8975	14.8963	14.8955	14.8945	14.8948	
	Average	14.8982	14.8962	14.8949	14.8942	14.8933	14.8919	
UnBiased	5	14.8965	14.89568	14.89504	14.89464	14.89331	14.89377	
	6	14.89921	14.89848	14.89734	14.89731	14.89663	14.89579	
	25	14.89777	14.89705	14.89649	14.8961	14.89573	14.89543	
	26	14.89565	14.89625	14.89604	14.89562	14.89514	14.89488	
	Min	14.8957	14.8957	14.8950	14.8946	14.8933	14.8938	
	Max	14.8992	14.8985	14.8973	14.8973	14.8966	14.8958	
	Average	14.8973	14.8969	14.8962	14.8959	14.8952	14.8950	



T# 5		VOL A.Vs+-15 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-14.97273	-14.97263	-14.97273	-14.97251	-14.97279	-14.9726	<-14.9
	18	-14.97349	-14.97325	-14.97341	-14.97312	-14.97347	-14.97305	
Biased	3	-14.97247	-14.97217	-14.97227	-14.97185	-14.97191	-14.97136	
	4	-14.9692	-14.96947	-14.96996	-14.96999	-14.96996	-14.96947	
	23	-14.96824	-14.9681	-14.969	-14.96903	-14.96892	-14.96859	
	24	-14.97055	-14.97073	-14.97115	-14.97103	-14.97085	-14.97031	
	Min	-14.9725	-14.9722	-14.9723	-14.9719	-14.9719	-14.9714	
	Max	-14.9682	-14.9681	-14.9689	-14.9690	-14.9689	-14.9686	
	Average	-14.9701	-14.9701	-14.9706	-14.9705	-14.9704	-14.9699	
UnBiased	5	-14.97224	-14.97175	-14.97162	-14.97149	-14.97132	-14.97095	
	6	-14.96965	-14.96902	-14.9693	-14.9693	-14.96932	-14.96905	
	25	-14.96767	-14.96722	-14.96716	-14.96735	-14.96724	-14.96634	
	26	-14.96756	-14.96715	-14.96709	-14.96722	-14.9671	-14.96685	
	Min	-14.9722	-14.9718	-14.9716	-14.9715	-14.9713	-14.9710	
	Max	-14.9676	-14.9672	-14.9671	-14.9672	-14.9671	-14.9663	
	Average	-14.9693	-14.9688	-14.9688	-14.9688	-14.9687	-14.9683	

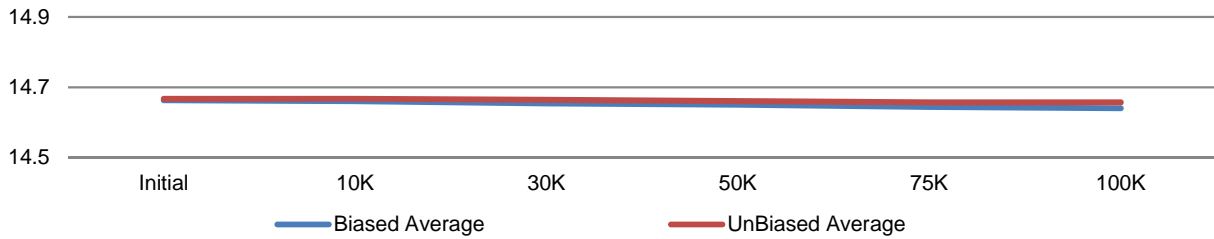


	T# 6	VOL B.Vs+-15 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	-14.97289	-14.9728	-14.9729	-14.9727	-14.97298	-14.97281	<-14.9
	18	-14.96648	-14.96611	-14.96629	-14.96594	-14.96653	-14.96597	
Biased	3	-14.97058	-14.97041	-14.97068	-14.97036	-14.97046	-14.96992	
	4	-14.96809	-14.96837	-14.96885	-14.96891	-14.96894	-14.96842	
	23	-14.9671	-14.96688	-14.968	-14.96781	-14.96774	-14.96743	
	24	-14.96991	-14.96995	-14.97039	-14.96998	-14.97022	-14.96949	
	Min	-14.9706	-14.9704	-14.9707	-14.9704	-14.9705	-14.9699	
	Max	-14.9671	-14.9669	-14.9676	-14.9678	-14.9677	-14.9674	
	Average	-14.9689	-14.9689	-14.9694	-14.9693	-14.9693	-14.9688	
UnBiased	5	-14.96997	-14.96948	-14.96945	-14.96944	-14.96935	-14.96902	
	6	-14.96971	-14.96903	-14.96925	-14.96922	-14.9692	-14.96886	
	25	-14.96651	-14.96604	-14.96598	-14.96618	-14.96607	-14.96525	
	26	-14.96637	-14.96595	-14.96591	-14.96607	-14.96591	-14.96566	
	Min	-14.9700	-14.9695	-14.9695	-14.9694	-14.9694	-14.9690	
	Max	-14.9664	-14.9660	-14.9659	-14.9661	-14.9659	-14.9653	
	Average	-14.9681	-14.9676	-14.9676	-14.9677	-14.9676	-14.9672	

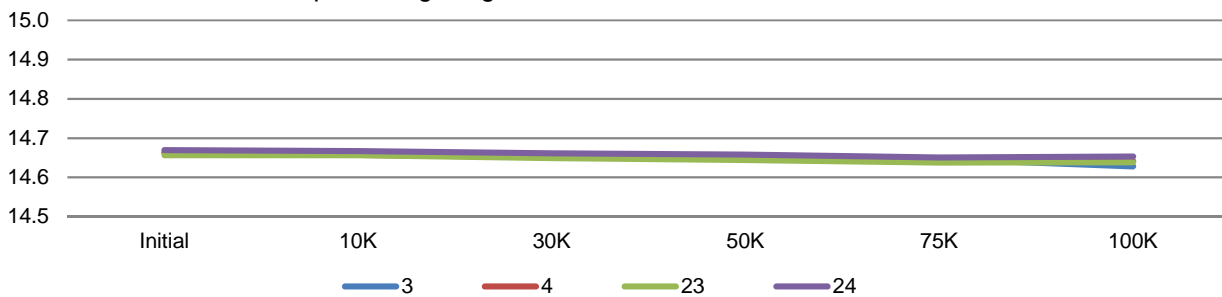


	T# 7	VOH A.Vs+-15 Vcm0 R2k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	14.66339	14.66347	14.66345	14.6645	14.66071	14.66212	>14.5V
	18	14.66479	14.66759	14.66632	14.66777	14.66242	14.66525	
Biased	3	14.66516	14.66234	14.65544	14.65487	14.64635	14.62795	
	4	14.66157	14.65723	14.65192	14.64763	14.64318	14.64183	
	23	14.65652	14.65654	14.649	14.64407	14.63788	14.63869	
	24	14.66979	14.66727	14.6616	14.65801	14.65089	14.65361	
	Min	14.65652	14.65654	14.64890	14.64407	14.63788	14.62795	
	Max	14.66979	14.66727	14.66160	14.65801	14.65089	14.65361	
	Average	14.66326	14.66085	14.65447	14.65115	14.64458	14.64052	
UnBiased	5	14.66114	14.65941	14.65601	14.65217	14.64682	14.64906	
	6	14.67466	14.67432	14.66816	14.66699	14.66284	14.66041	
	25	14.66492	14.66386	14.66122	14.65766	14.65531	14.6545	
	26	14.66944	14.67312	14.67163	14.66799	14.66591	14.66519	
	Min	14.66114	14.65941	14.65601	14.65217	14.64682	14.64906	
	Max	14.67466	14.67432	14.67163	14.66799	14.66591	14.66519	
	Average	14.66754	14.66768	14.66426	14.66120	14.65772	14.65729	

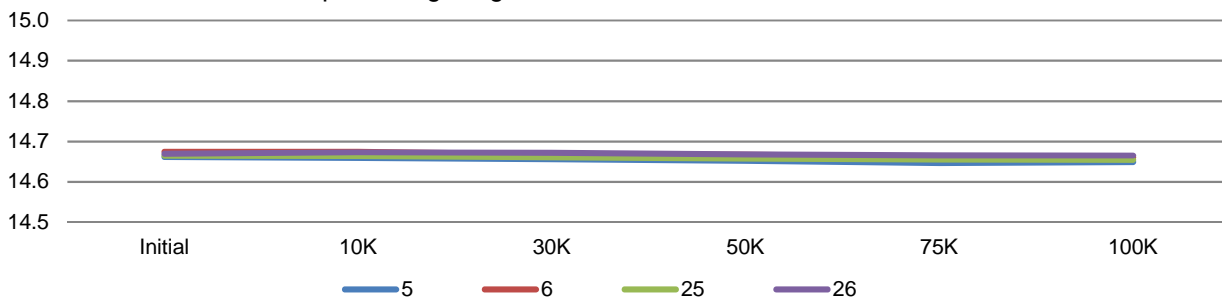
Output Voltage High A Vs=+-15V Vcm=0 RI=2k - Average



Output Voltage High A Vs=+-15V Vcm=0 RI=2k - Biased

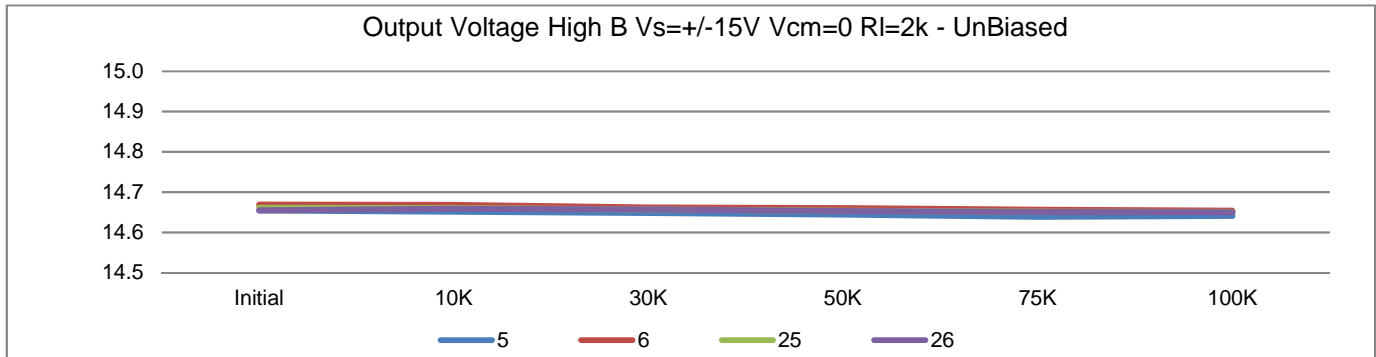
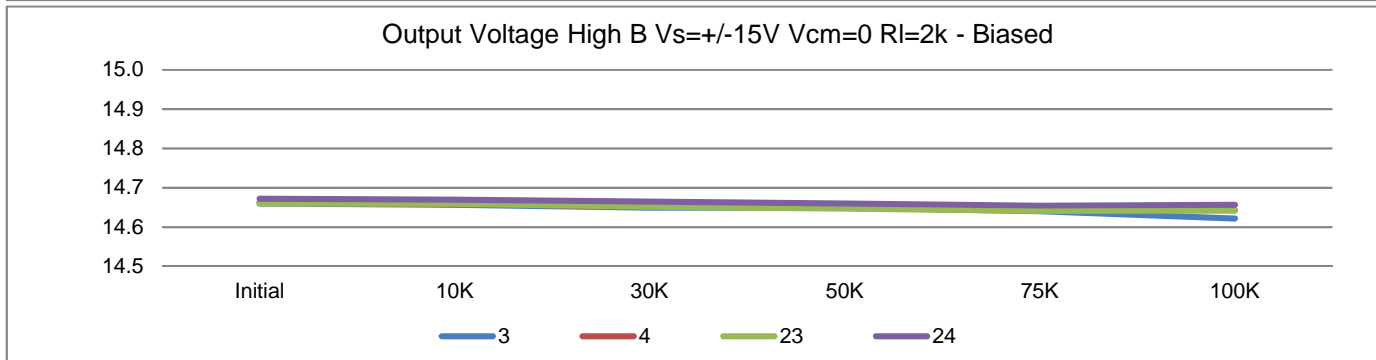
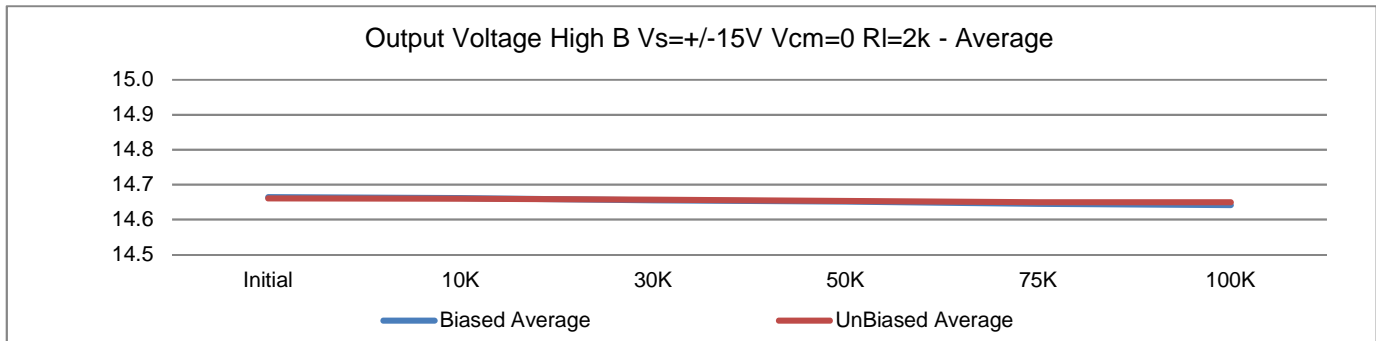


Output Voltage High A Vs=+-15V Vcm=0 RI=2k - UnBiased

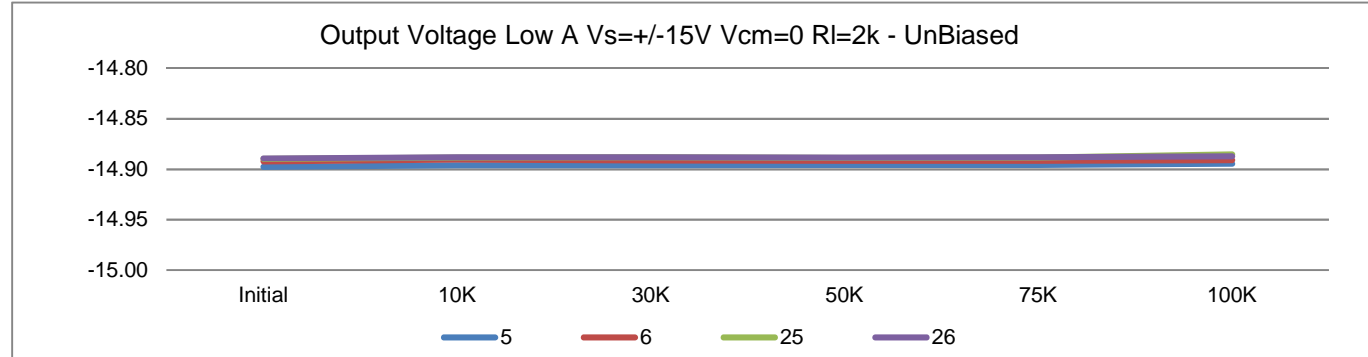
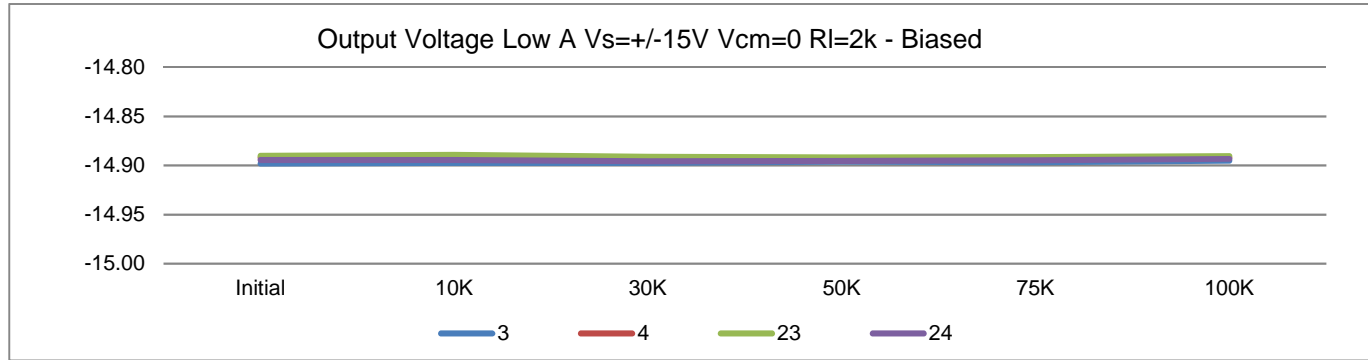
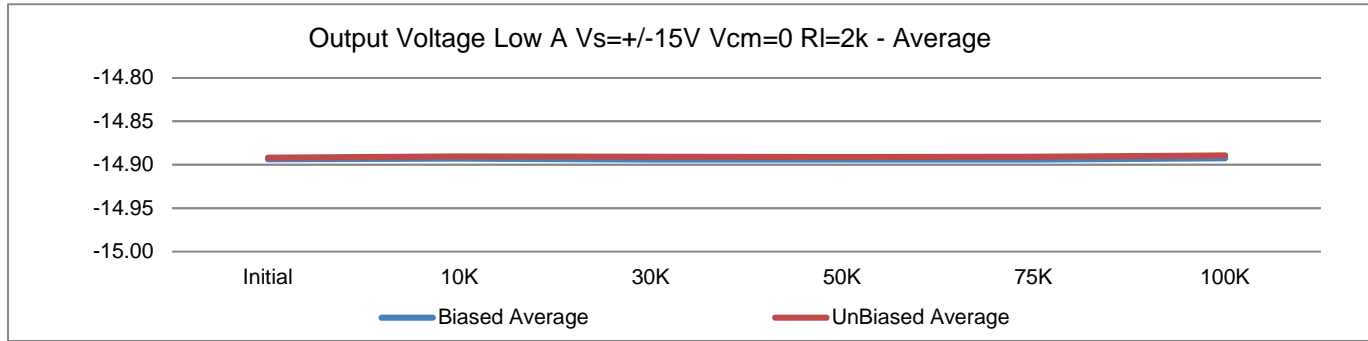




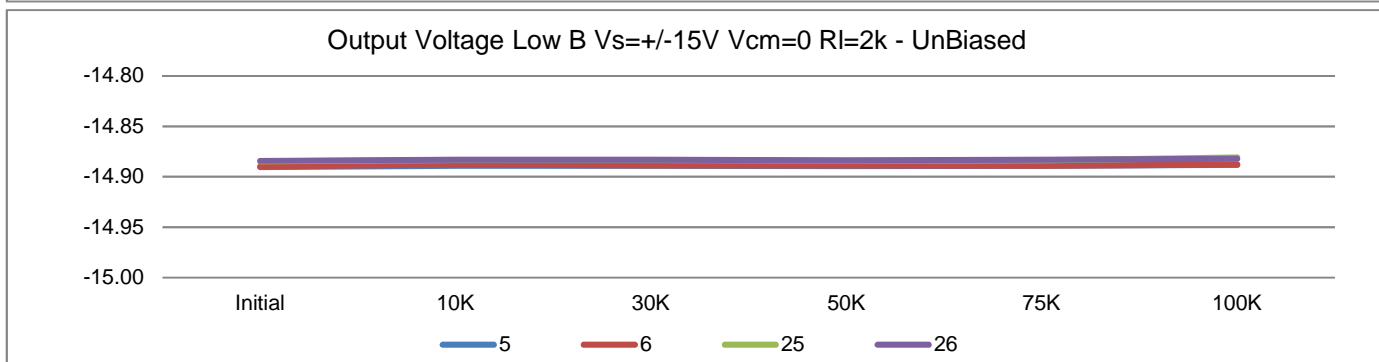
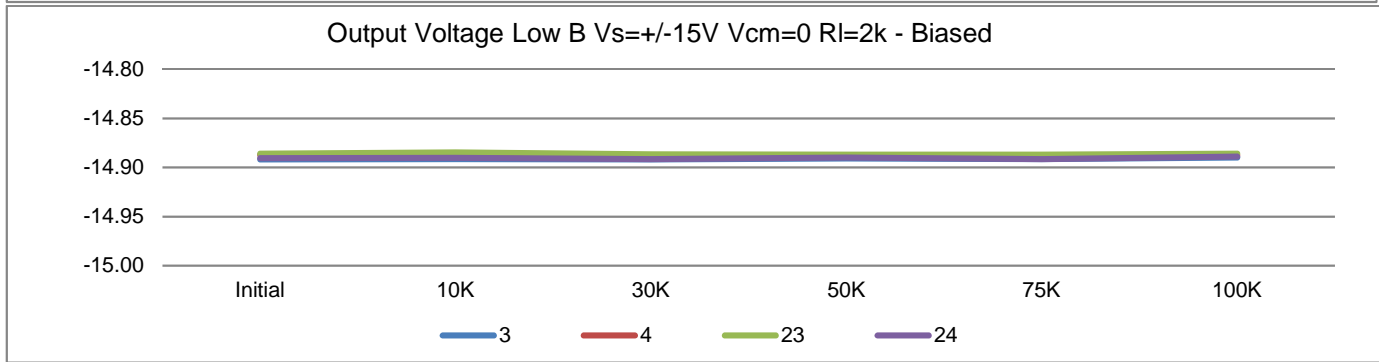
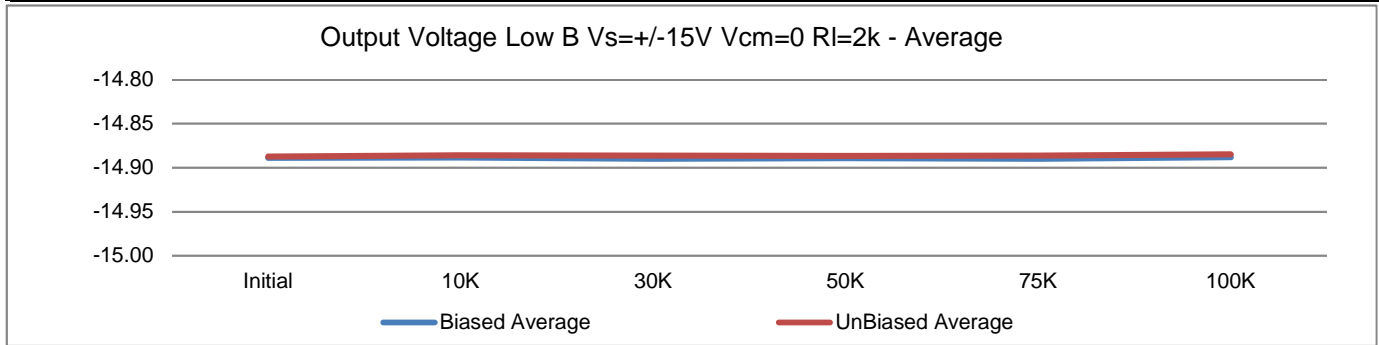
	T# 8	VOH B.Vs+/-15 Vcm0 R2k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	14.6576	14.65776	14.65769	14.65885	14.6551	14.65663	>14.5
	18	14.65657	14.65965	14.65816	14.65975	14.65421	14.65722	
Biased	3	14.65992	14.65691	14.6497	14.6493	14.64036	14.62197	
	4	14.66335	14.65862	14.65325	14.64907	14.64474	14.64304	
	23	14.65994	14.65958	14.652	14.6473	14.64117	14.64208	
	24	14.67251	14.66969	14.66452	14.65976	14.6548	14.65657	
	Min	14.65992	14.65691	14.64970	14.64730	14.64036	14.62197	
	Max	14.67251	14.66969	14.66452	14.65976	14.65480	14.65657	
	Average	14.66393	14.66120	14.65489	14.65136	14.64527	14.64092	
UnBiased	5	14.65467	14.65233	14.64868	14.64471	14.63915	14.64133	
	6	14.6692	14.66841	14.66206	14.66075	14.65655	14.65401	
	25	14.66177	14.66052	14.65785	14.65421	14.65185	14.65148	
	26	14.65534	14.6588	14.65721	14.65332	14.65094	14.65019	
	Min	14.65467	14.65233	14.64868	14.64471	14.63915	14.64133	
	Max	14.66920	14.66841	14.66206	14.66075	14.65655	14.65401	
	Average	14.66025	14.66002	14.65645	14.65325	14.64962	14.64925	



T# 9		VOL A.Vs+-15 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-14.89862	-14.89825	-14.89867	-14.89785	-14.89884	-14.89812	<-14.8
	18	-14.90046	-14.89949	-14.90011	-14.89902	-14.90034	-14.89878	
Biased	3	-14.89818	-14.89717	-14.89744	-14.89609	-14.89671	-14.89504	
	4	-14.89194	-14.89219	-14.89339	-14.8934	-14.8935	-14.89203	
	23	-14.89029	-14.88924	-14.891	-14.89164	-14.89138	-14.89042	
	24	-14.89436	-14.89446	-14.89561	-14.89524	-14.89467	-14.89325	
	Min	-14.8982	-14.8972	-14.8974	-14.8961	-14.8967	-14.8950	
	Max	-14.8903	-14.8892	-14.8911	-14.8916	-14.8914	-14.8904	
	Average	-14.8937	-14.8933	-14.8944	-14.8941	-14.8941	-14.8927	
UnBiased	5	-14.89754	-14.89616	-14.89609	-14.89585	-14.8956	-14.89456	
	6	-14.89211	-14.89031	-14.89139	-14.89147	-14.89164	-14.89079	
	25	-14.88956	-14.88825	-14.88813	-14.88875	-14.8884	-14.88518	
	26	-14.8892	-14.88811	-14.88796	-14.88835	-14.88796	-14.88717	
	Min	-14.8975	-14.8962	-14.8961	-14.8959	-14.8956	-14.8946	
	Max	-14.8892	-14.8881	-14.8880	-14.8884	-14.8880	-14.8852	
	Average	-14.8921	-14.8907	-14.8909	-14.8911	-14.8909	-14.8894	

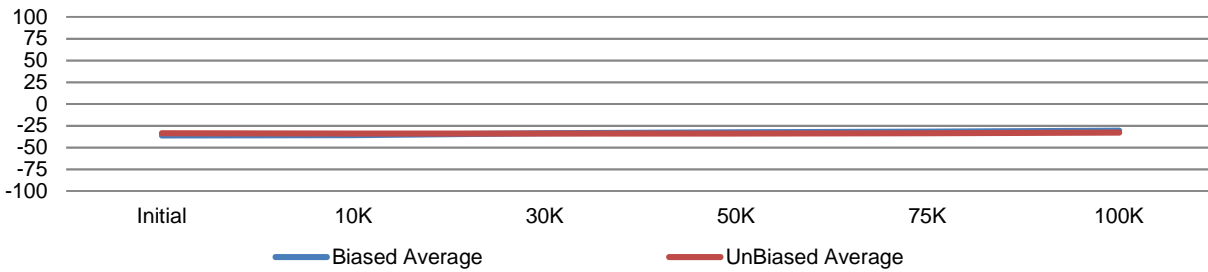


T# 10	VOL B.Vs+-15 Vcm0 R2k							V
SN	Initial	10K	30K	50K	75K	100K	Limit	
Control	1	-14.89693	-14.89662	-14.897	-14.89622	-14.89733	-14.89666	<-14.8
	18	-14.88438	-14.88321	-14.88379	-14.88261	-14.88447	-14.88262	
Biased	3	-14.89176	-14.8913	-14.89188	-14.89087	-14.89154	-14.88985	
	4	-14.88723	-14.88762	-14.88874	-14.88887	-14.88915	-14.88746	
	23	-14.88589	-14.88449	-14.886	-14.8869	-14.88676	-14.88593	
	24	-14.89054	-14.89018	-14.89158	-14.88986	-14.89136	-14.88897	
	Min	-14.8918	-14.8913	-14.8919	-14.8909	-14.8915	-14.8899	
	Max	-14.8859	-14.8845	-14.8864	-14.8869	-14.8868	-14.8859	
	Average	-14.8889	-14.8884	-14.8897	-14.8891	-14.8897	-14.8881	
UnBiased	5	-14.89048	-14.88915	-14.88927	-14.8894	-14.88926	-14.88828	
	6	-14.88983	-14.88781	-14.88882	-14.88887	-14.88902	-14.88799	
	25	-14.88481	-14.88347	-14.88334	-14.88393	-14.88358	-14.88083	
	26	-14.88425	-14.88314	-14.88307	-14.88358	-14.88303	-14.88223	
	Min	-14.8905	-14.8892	-14.8893	-14.8894	-14.8893	-14.8883	
	Max	-14.8843	-14.8831	-14.8831	-14.8836	-14.8830	-14.8808	
	Average	-14.8873	-14.8859	-14.8861	-14.8864	-14.8862	-14.8848	

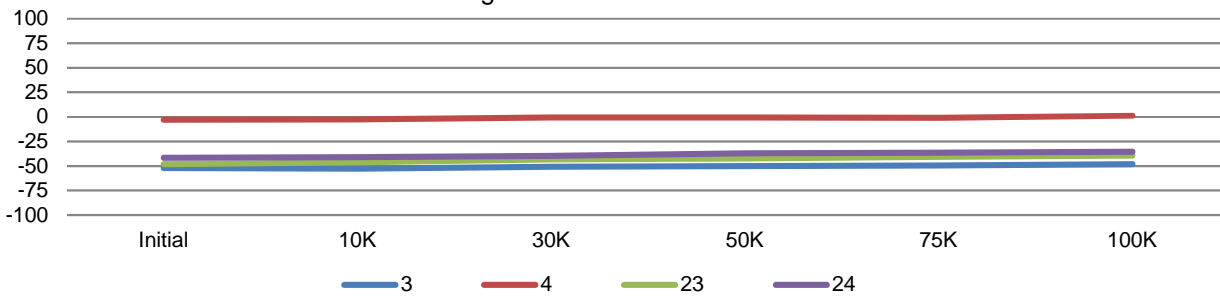


T# 11		Vos A.Vs+/-15 Vcm0						uV
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-25.08472	-25.30785	-24.97001	-24.45026	-25.95213	-24.44023	+/-100
	18	-23.96408	-22.36905	-23.0297	-24.39026	-24.9806	-25.14147	
Biased	3	-51.89743	-52.81797	-50.67623	-50.02902	-49.53751	-48.05601	
	4	-2.93829	-2.40061	-0.44472	-0.64898	-0.77586	1.19394	
	23	-48.04397	-46.23724	-43.207	-42.43473	-40.62866	-39.31118	
	24	-41.67892	-41.06091	-39.52187	-37.10886	-36.47939	-35.43876	
	Min	-51.8974	-52.8180	-50.6762	-50.0290	-49.5375	-48.0560	
	Max	-2.9383	-2.4006	-0.4447	-0.6490	-0.7759	1.1939	
	Average	-36.1397	-35.6292	-33.4623	-32.5554	-31.8554	-30.4030	
UnBiased	5	-28.82069	-29.50041	-29.21688	-29.11583	-29.41143	-28.74421	
	6	-46.0127	-45.73879	-46.55623	-45.91656	-45.33105	-45.12169	
	25	-24.21471	-24.47877	-24.14563	-24.62994	-23.27564	-23.72806	
	26	-35.22792	-35.66488	-35.63625	-35.89293	-35.6019	-33.75848	
	Min	-46.0127	-45.7388	-46.5562	-45.9166	-45.3311	-45.1217	
	Max	-24.2147	-24.4788	-24.1456	-24.6299	-23.2756	-23.7281	
	Average	-33.5690	-33.8457	-33.8887	-33.8888	-33.4050	-32.8381	

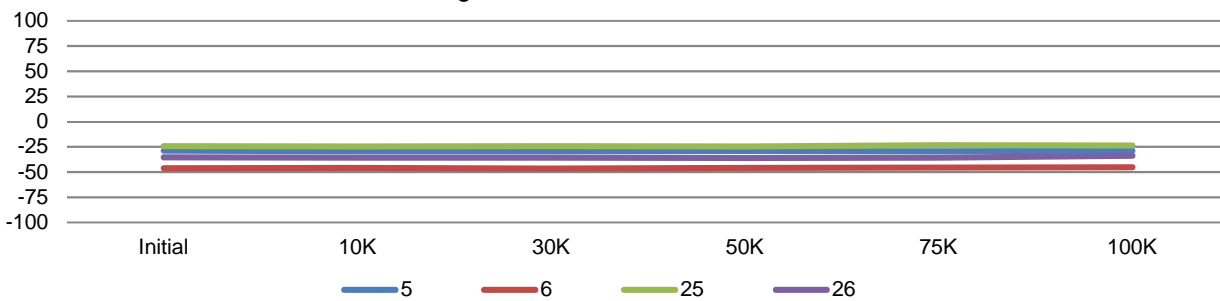
Offset Voltage A Vs=+/-15V Vcm=0 - Average



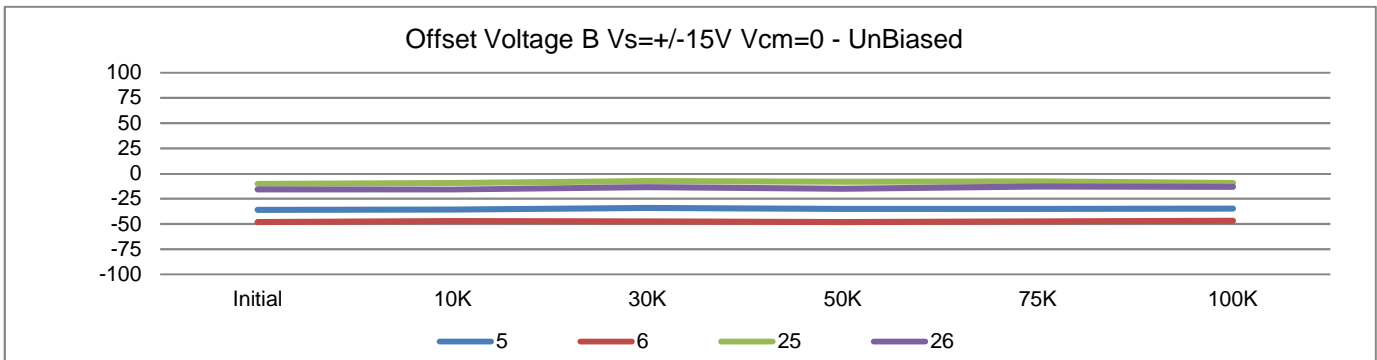
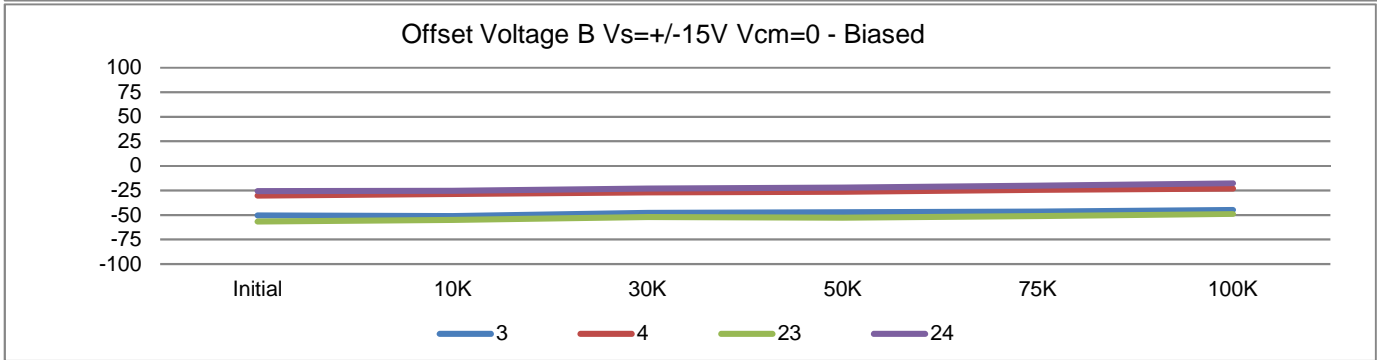
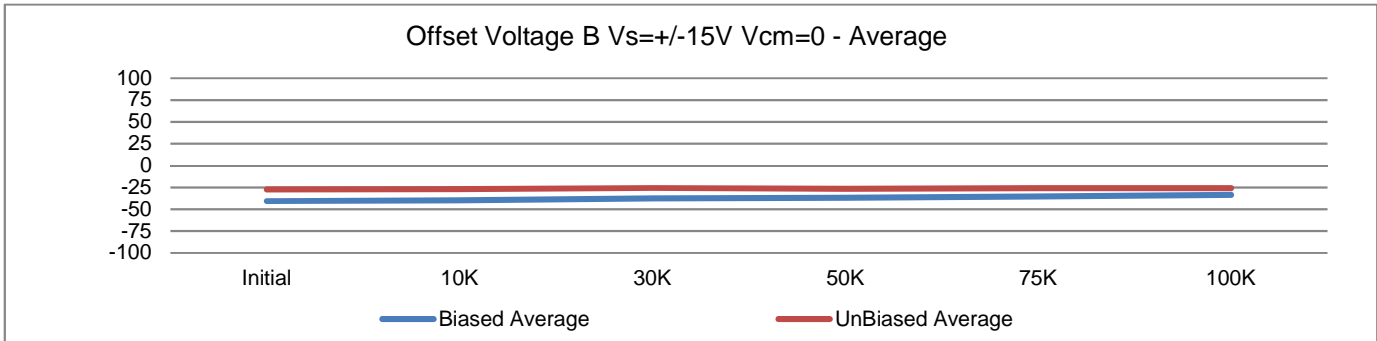
Offset Voltage A Vs=+/-15V Vcm=0 - Biased



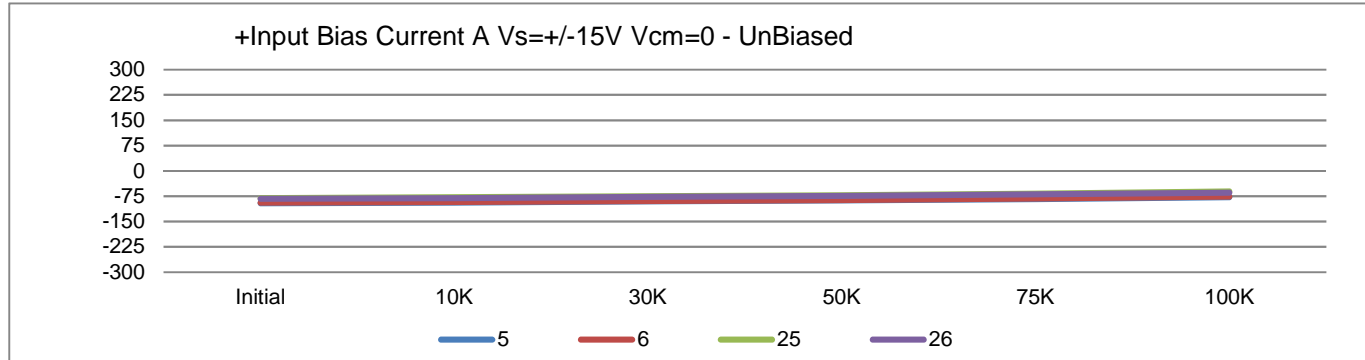
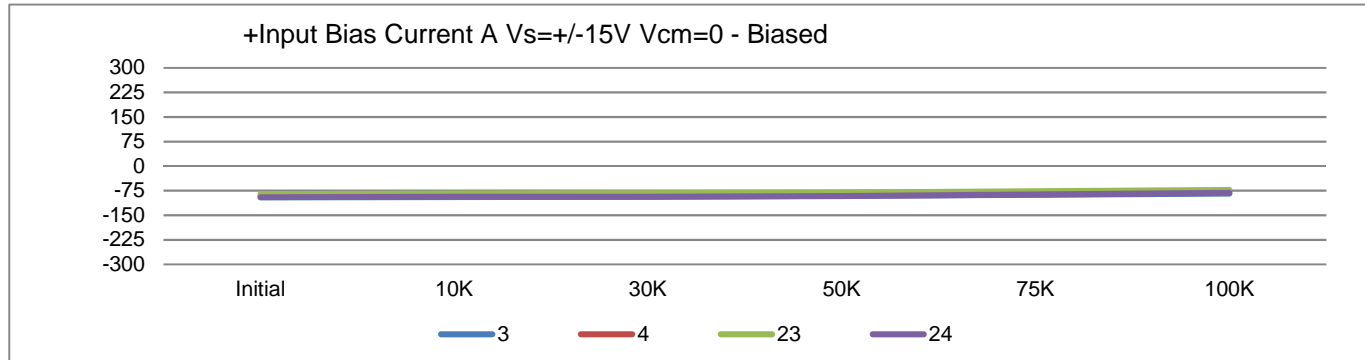
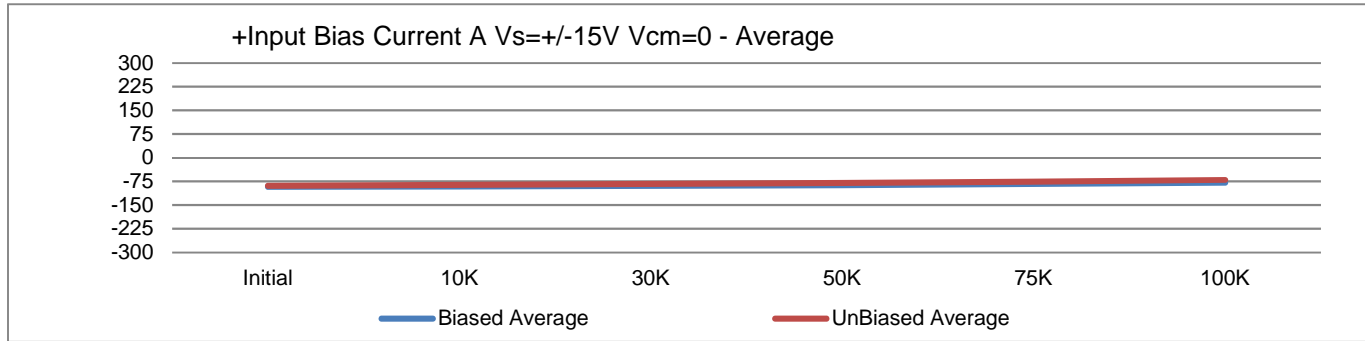
Offset Voltage A Vs=+/-15V Vcm=0 - UnBiased



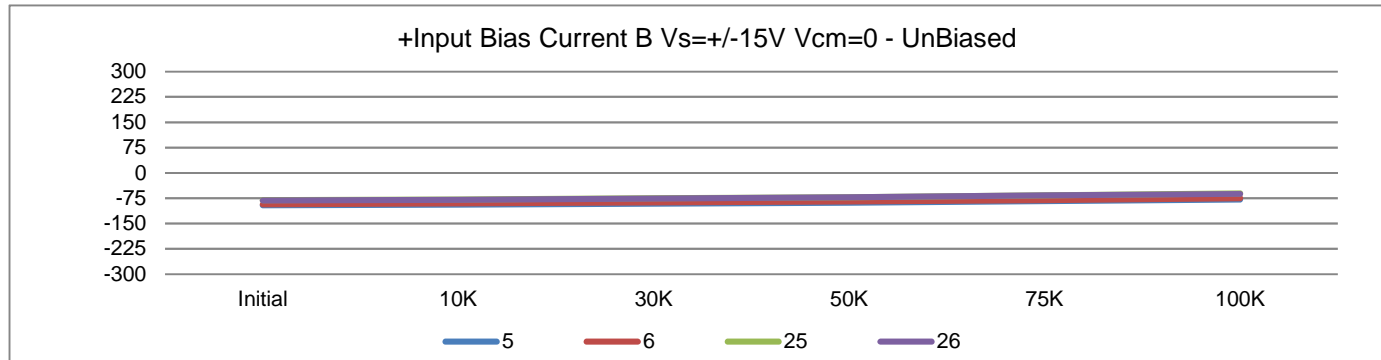
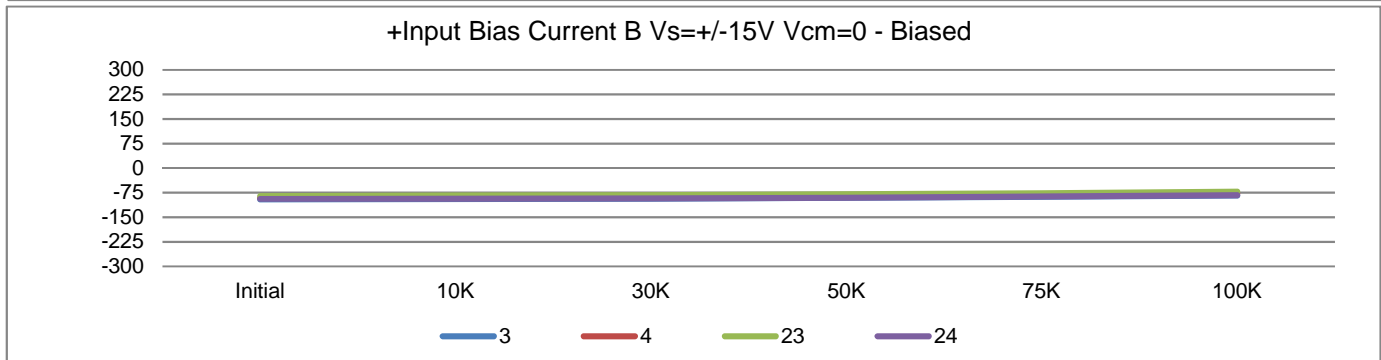
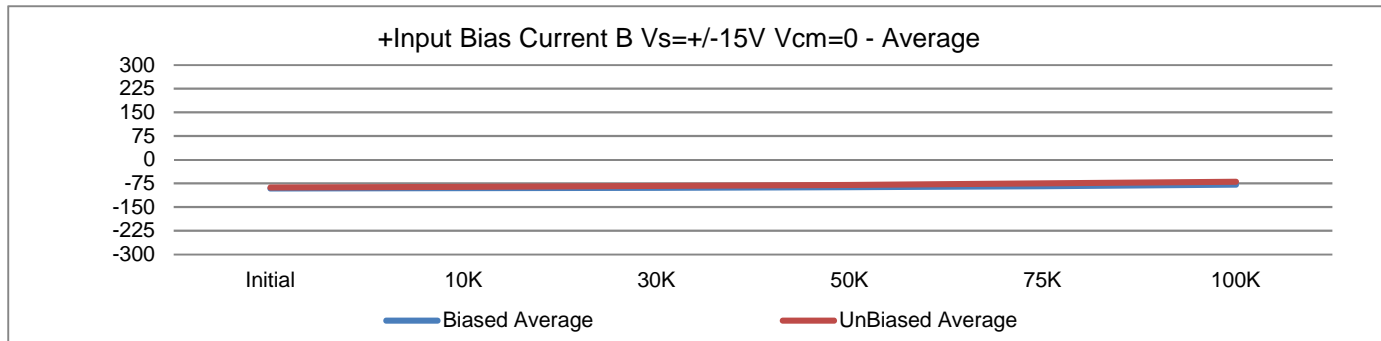
T# 12	Vos B.Vs+/-15 Vcm0							uV
SN	Initial	10K	30K	50K	75K	100K	Limit	
Control	1	-11.85805	-12.16116	-11.79885	-11.21579	-12.80354	-11.47118	+100
	18	-18.53085	-17.6491	-17.55971	-18.64133	-19.12873	-17.06832	
Biased	3	-50.47703	-50.90715	-47.68779	-47.29981	-46.54999	-44.73176	
	4	-30.21607	-28.69657	-27.02558	-26.21285	-24.36586	-23.12462	
	23	-56.67035	-54.93878	-52.203	-52.7405	-51.13104	-48.96236	
	24	-25.56468	-25.24601	-22.92796	-21.94025	-19.96767	-17.66876	
	Min	-56.6704	-54.9388	-52.2030	-52.7405	-51.1310	-48.9624	
	Max	-25.5647	-25.2460	-22.9280	-21.9403	-19.9677	-17.6688	
	Average	-40.7320	-39.9471	-37.4611	-37.0484	-35.5036	-33.6219	
UnBiased	5	-35.9971	-35.79804	-34.18868	-35.21189	-35.15051	-34.86464	
	6	-48.10929	-47.15808	-47.63152	-48.10063	-47.57397	-46.8519	
	25	-10.16141	-9.24762	-7.58557	-8.09066	-7.80802	-9.24601	
	26	-15.57548	-15.90804	-13.51585	-15.08641	-12.86074	-13.18186	
	Min	-48.1093	-47.1581	-47.6315	-48.1006	-47.5740	-46.8519	
	Max	-10.1614	-9.2476	-7.5856	-8.0907	-7.8080	-9.2460	
	Average	-27.4608	-27.0279	-25.7304	-26.6224	-25.8483	-26.0361	



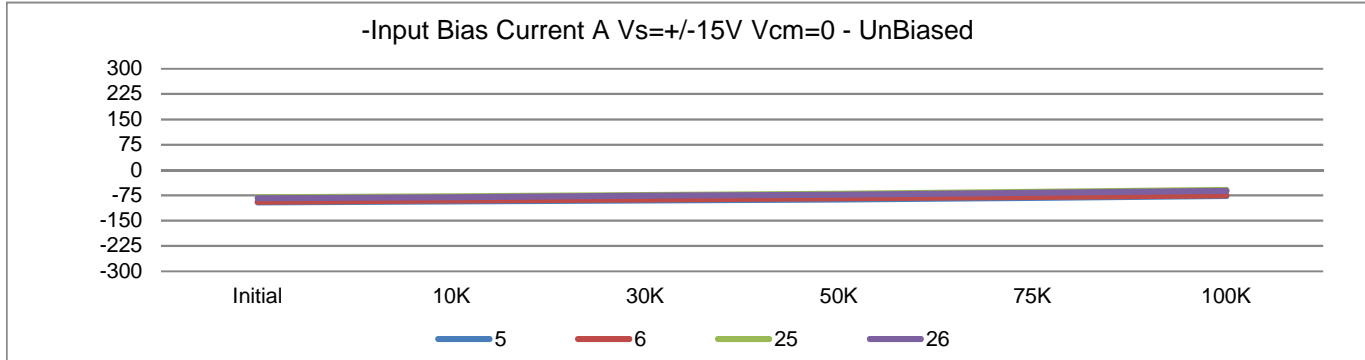
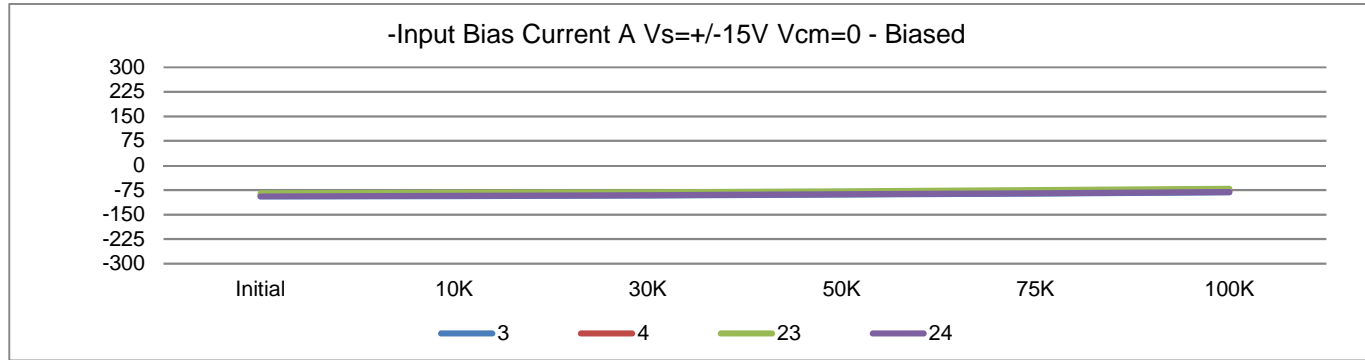
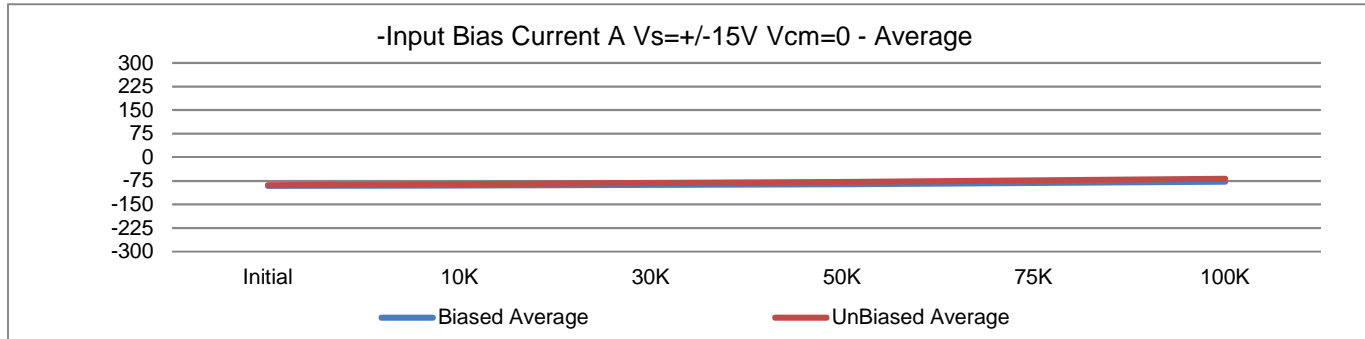
	T# 15	+Ib A.Vs+/-15 Vcm0						nA
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	-95.2114	-95.37712	-95.14864	-94.75762	-95.90052	-95.44215	+/-300
	18	-88.63166	-87.72295	-88.09302	-87.45177	-88.57882	-87.87823	
Biased	3	-95.74171	-94.44867	-93.00802	-90.71423	-87.87072	-83.75238	
	4	-90.60761	-89.41203	-87.66865	-85.06836	-81.40993	-76.91314	
	23	-85.7657	-83.91539	-82.326	-80.25405	-76.47411	-72.60635	
	24	-94.68639	-93.65741	-93.01302	-91.14517	-86.91823	-81.78492	
	Min	-95.7417	-94.4487	-93.0130	-91.1452	-87.8707	-83.7524	
	Max	-85.7657	-83.9154	-82.3265	-80.2541	-76.4741	-72.6064	
	Average	-91.7004	-90.3584	-89.0040	-86.7955	-83.1682	-78.7642	
UnBiased	5	-95.76797	-94.02367	-90.1399	-87.27646	-83.24895	-77.80406	
	6	-94.37795	-91.86363	-88.95052	-86.2846	-82.13616	-76.53252	
	25	-80.98253	-78.34967	-75.40585	-71.94664	-67.07121	-61.07471	
	26	-82.87755	-80.54002	-77.42585	-74.39881	-69.53022	-64.71807	
	Min	-95.7680	-94.0237	-90.1399	-87.2765	-83.2490	-77.8041	
	Max	-80.9825	-78.3497	-75.4059	-71.9466	-67.0712	-61.0747	
	Average	-88.5015	-86.1942	-82.9805	-79.9766	-75.4966	-70.0323	



T# 16		+Ib B.Vs+-15 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-95.79946	-95.80501	-95.71312	-95.18173	-96.59048	-95.81432	+/-300
	18	-86.73829	-85.79281	-86.05625	-85.58222	-86.87295	-86.1635	
Biased	3	-95.40499	-93.93579	-93.23092	-90.56749	-87.90882	-83.93177	
	4	-90.4404	-89.33369	-87.80764	-85.50345	-82.10999	-77.48914	
	23	-85.37141	-83.32749	-82.444	-80.09246	-76.65437	-71.73166	
	24	-93.84087	-92.96148	-91.92933	-90.1302	-86.47037	-82.43614	
	Min	-95.4050	-93.9358	-93.2309	-90.5675	-87.9088	-83.9318	
	Max	-85.3714	-83.3275	-82.4441	-80.0925	-76.6544	-71.7317	
	Average	-91.2644	-89.8896	-88.8530	-86.5734	-83.2859	-78.8972	
UnBiased	5	-96.20893	-94.39215	-91.07817	-87.94248	-83.92103	-78.71221	
	6	-93.28606	-90.32769	-87.88485	-84.64418	-80.77125	-75.00923	
	25	-81.06979	-78.53098	-75.2494	-71.96175	-66.9856	-60.92933	
	26	-82.09658	-80.18796	-76.46315	-72.70224	-66.38641	-62.42247	
	Min	-96.2089	-94.3922	-91.0782	-87.9425	-83.9210	-78.7122	
	Max	-81.0698	-78.5310	-75.2494	-71.9618	-66.3864	-60.9293	
	Average	-88.1653	-85.8597	-82.6689	-79.3127	-74.5161	-69.2683	

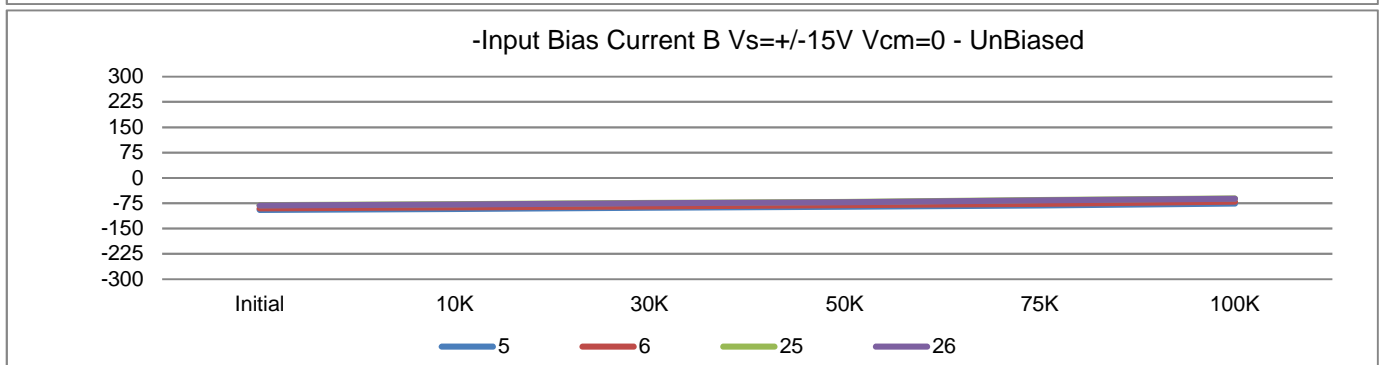
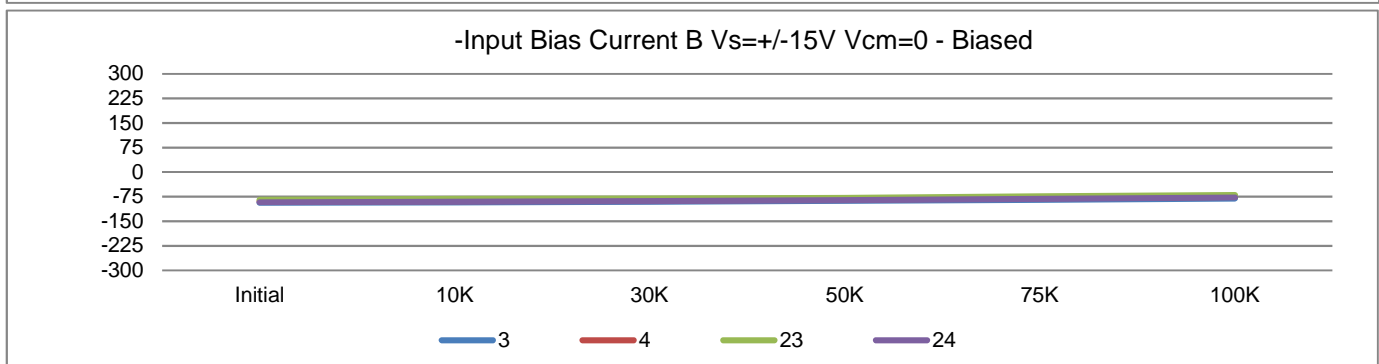
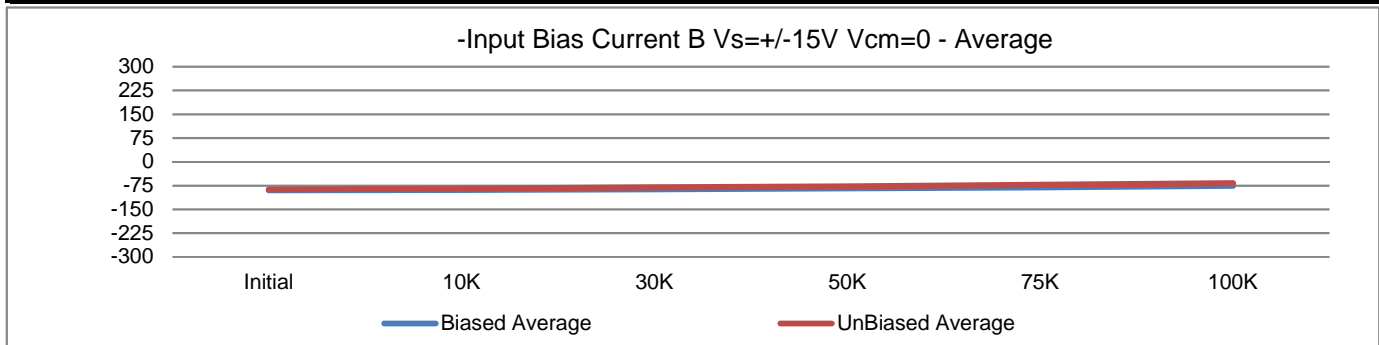


T# 17		-Ib A.Vs+-15 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-95.54702	-95.36994	-95.45364	-95.09199	-96.25364	-95.59183	+/-300
	18	-88.35697	-87.3245	-87.71834	-87.54927	-88.89381	-87.87573	
Biased	3	-95.19077	-93.2946	-91.7499	-88.99394	-86.15888	-82.29303	
	4	-90.45792	-88.68077	-86.97803	-84.72556	-81.12463	-77.32688	
	23	-85.13569	-82.57068	-81.612	-78.86594	-75.21758	-71.0392	
	24	-94.0492	-92.28646	-90.48271	-87.81396	-85.05234	-80.69212	
	Min	-95.1908	-93.2946	-91.7499	-88.9939	-86.1589	-82.2930	
	Max	-85.1357	-82.5707	-81.6118	-78.8659	-75.2176	-71.0392	
	Average	-91.2084	-89.2081	-87.7056	-85.0999	-81.8884	-77.8378	
UnBiased	5	-96.2911	-93.36491	-90.0274	-86.86646	-82.20616	-77.31688	
	6	-93.65076	-90.3758	-86.95491	-83.70244	-79.88216	-74.80662	
	25	-80.82472	-77.9481	-74.15398	-70.29104	-64.85595	-59.15662	
	26	-83.2813	-80.33595	-76.30992	-73.41194	-67.49026	-61.94438	
	Min	-96.2911	-93.3649	-90.0274	-86.8665	-82.2062	-77.3169	
	Max	-80.8247	-77.9481	-74.1540	-70.2910	-64.8560	-59.1566	
	Average	-88.5120	-85.5062	-81.8616	-78.5680	-73.6086	-68.3061	

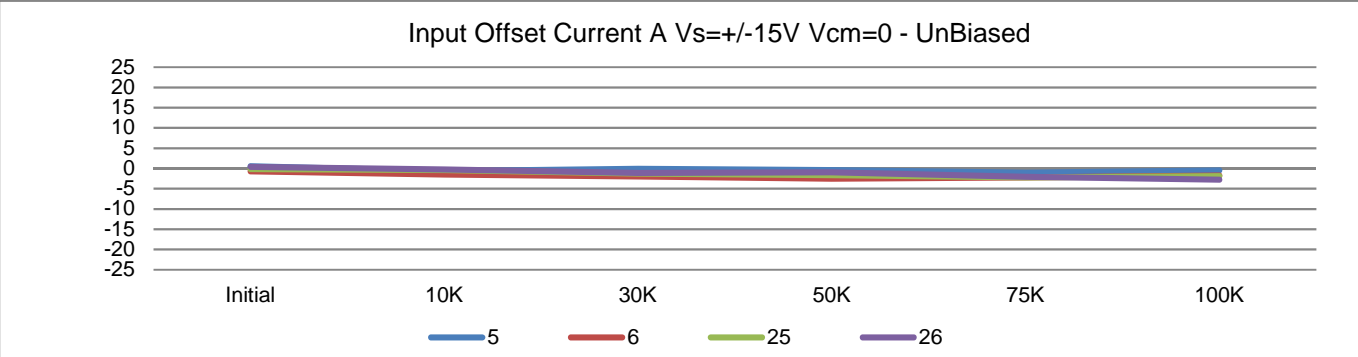
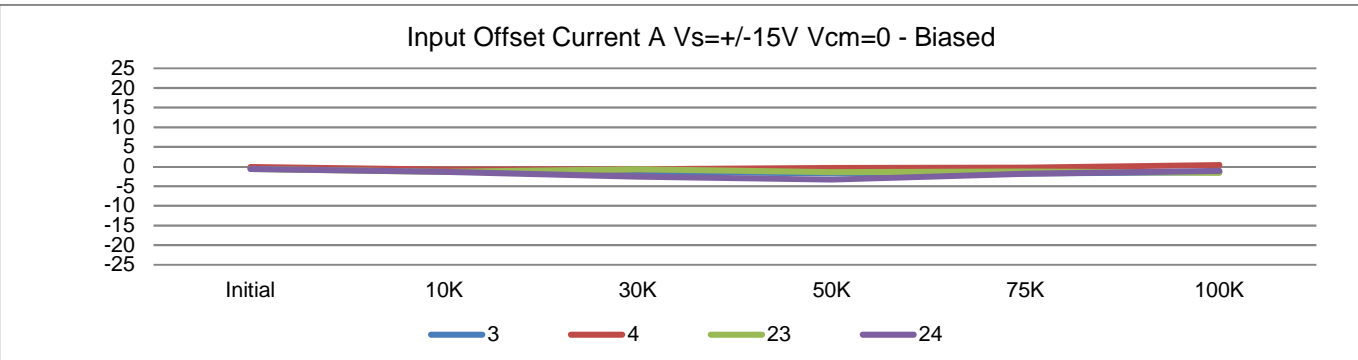
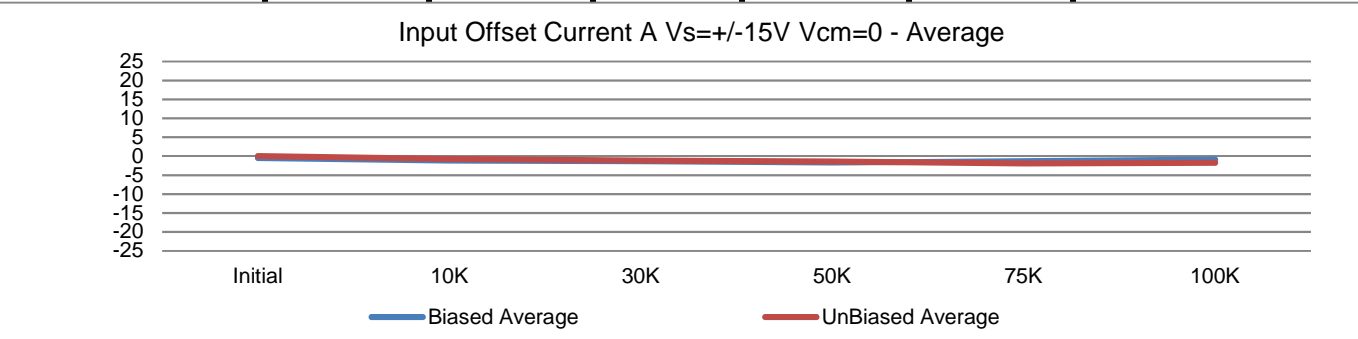




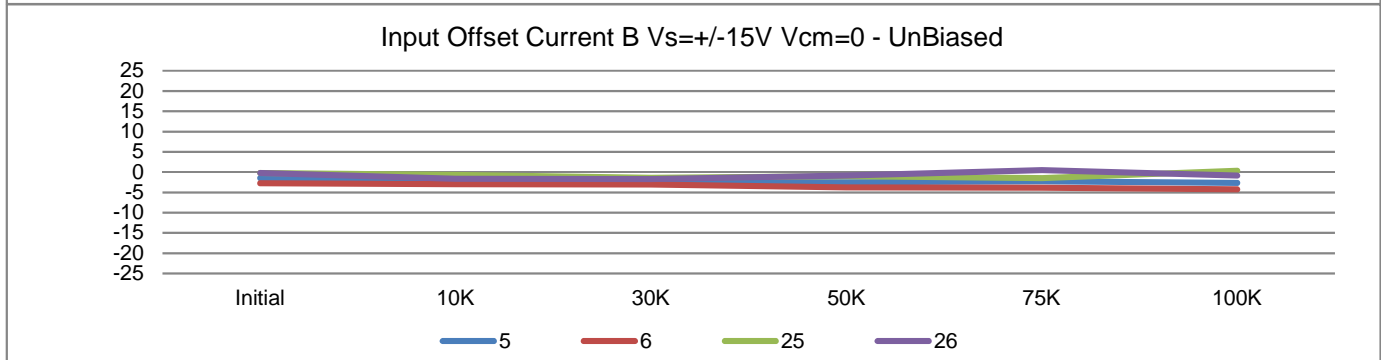
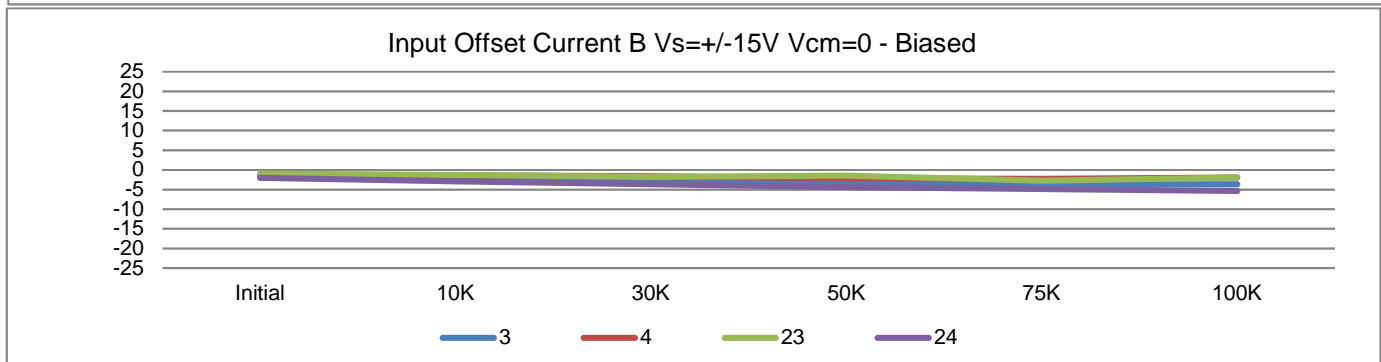
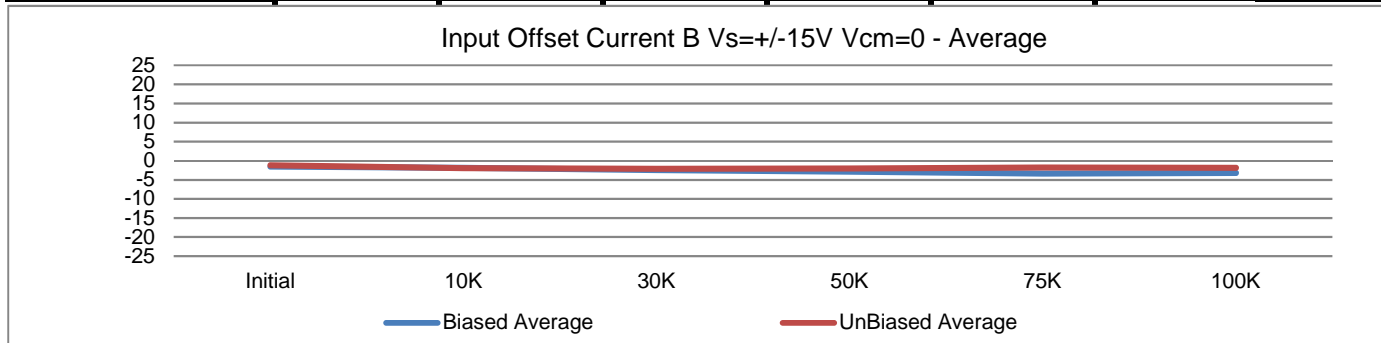
T# 18		-Ib B.Vs+-15 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-95.159	-95.34051	-95.3102	-94.82258	-95.93064	-95.21701	+/-300
	18	-86.42947	-85.53618	-86.22723	-85.50627	-86.80731	-85.71372	
Biased	3	-93.50517	-92.07188	-90.39675	-87.08258	-84.25517	-80.25504	
	4	-89.08227	-87.95272	-86.1966	-83.36232	-79.8201	-75.57154	
	23	-84.45119	-82.03436	-80.646	-78.67243	-73.9275	-69.76779	
	24	-91.81603	-90.07857	-88.28276	-85.73945	-81.59925	-77.0753	
	Min	-93.5052	-92.0719	-90.3968	-87.0826	-84.2552	-80.2550	
	Max	-84.4512	-82.0344	-80.6464	-78.6724	-73.9275	-69.7678	
	Average	-89.7137	-88.0344	-86.3806	-83.7142	-79.9005	-75.6674	
UnBiased	5	-94.71295	-91.96373	-88.69505	-85.39718	-81.61863	-76.06258	
	6	-90.52854	-87.31287	-84.79061	-80.9036	-76.90755	-70.73894	
	25	-80.81347	-77.8755	-73.87436	-70.9912	-65.48964	-61.27003	
	26	-81.84434	-78.56161	-74.76428	-71.84359	-66.89558	-61.5626	
	Min	-94.7130	-91.9637	-88.6951	-85.3972	-81.6186	-76.0626	
	Max	-80.8135	-77.8755	-73.8744	-70.9912	-65.4896	-61.2700	
	Average	-86.9748	-83.9284	-80.5311	-77.2839	-72.7279	-67.4085	



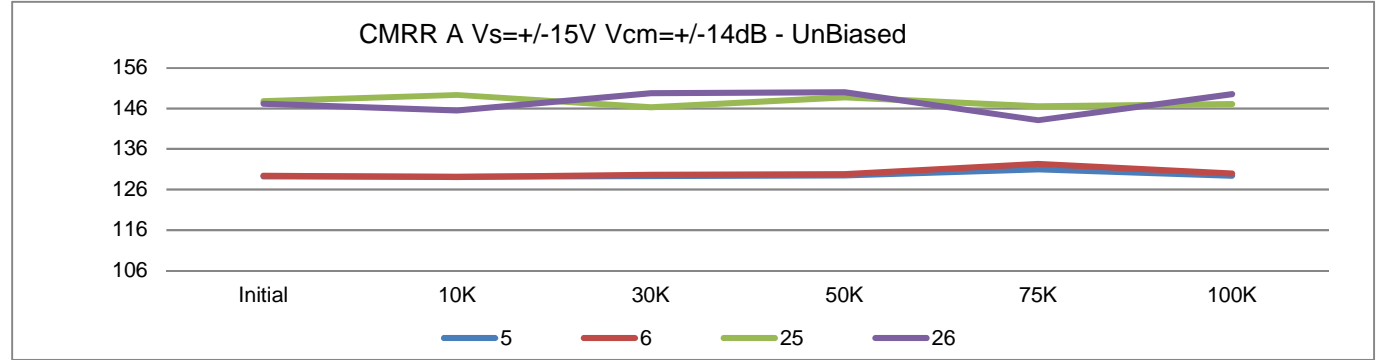
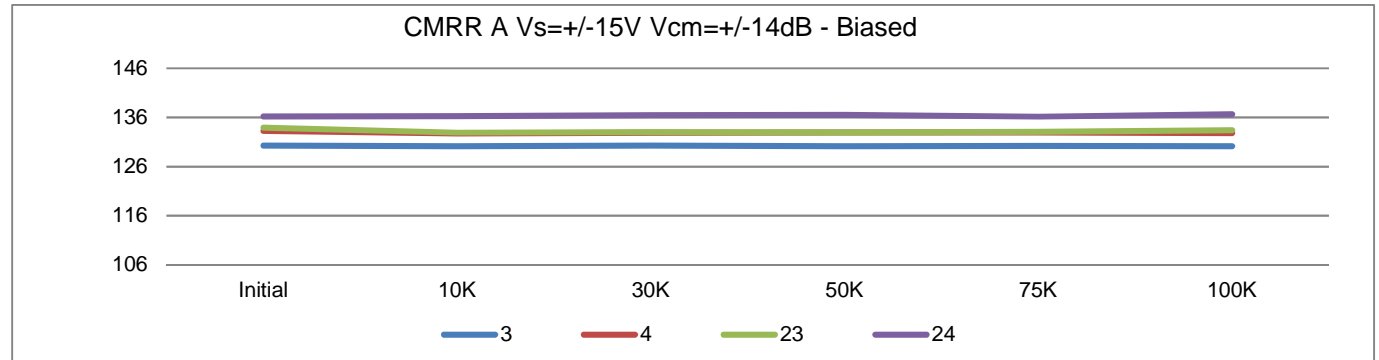
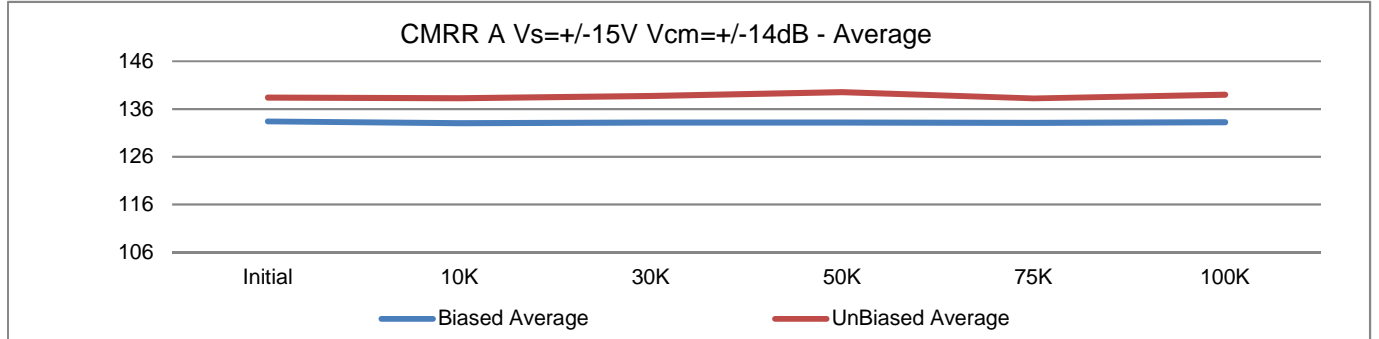
T# 19		Ios A.Vs+/-15 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	0.33563	-0.00719	0.305	0.33437	0.35312	0.14968	+/-25
	18	-0.27469	-0.39844	-0.37469	0.0975	0.31499	-0.0025	
Biased	3	-0.55094	-1.15408	-1.25812	-1.72029	-1.71183	-1.45935	
	4	-0.14969	-0.73126	-0.69062	-0.34281	-0.28531	0.41374	
	23	-0.63001	-1.34471	-0.715	-1.38811	-1.25653	-1.56716	
	24	-0.63719	-1.37096	-2.53031	-3.33121	-1.86589	-1.09279	
	Min	-0.63719	-1.37096	-2.53031	-3.33121	-1.86589	-1.56716	
	Max	-0.14969	-0.73126	-0.69062	-0.34281	-0.28531	0.41374	
	Average	-0.4919575	-1.1502525	-1.298	-1.695605	-1.27989	-0.92639	
UnBiased	5	0.52313	-0.65876	-0.1125	-0.41	-1.04279	-0.48718	
	6	-0.72719	-1.48784	-1.99562	-2.58216	-2.25401	-1.7259	
	25	-0.15781	-0.40157	-1.25187	-1.65561	-2.21526	-1.91809	
	26	0.40375	-0.20407	-1.11594	-0.98686	-2.03995	-2.77369	
	Min	-0.72719	-1.48784	-1.99562	-2.58216	-2.25401	-2.77369	
	Max	0.52313	-0.20407	-0.1125	-0.41	-1.04279	-0.48718	
	Average	0.01047	-0.68806	-1.119	-1.4086575	-1.8880025	-1.726215	



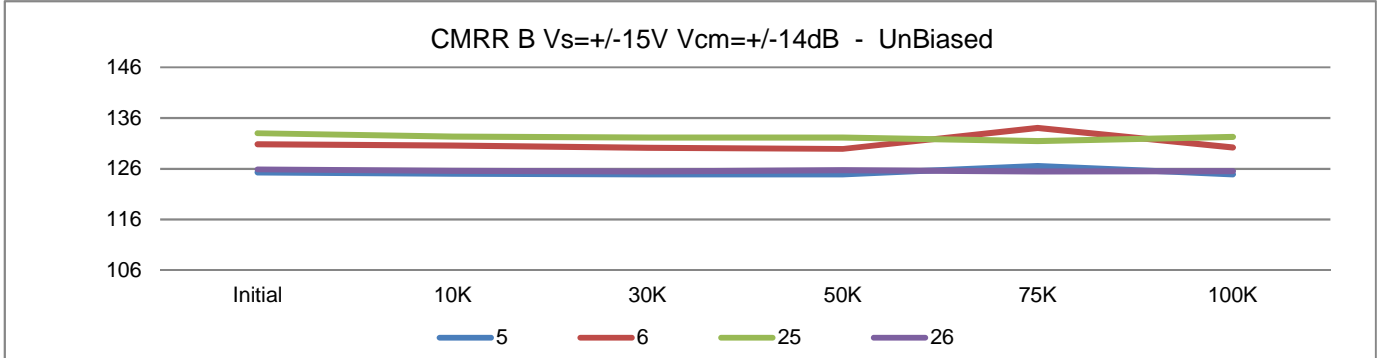
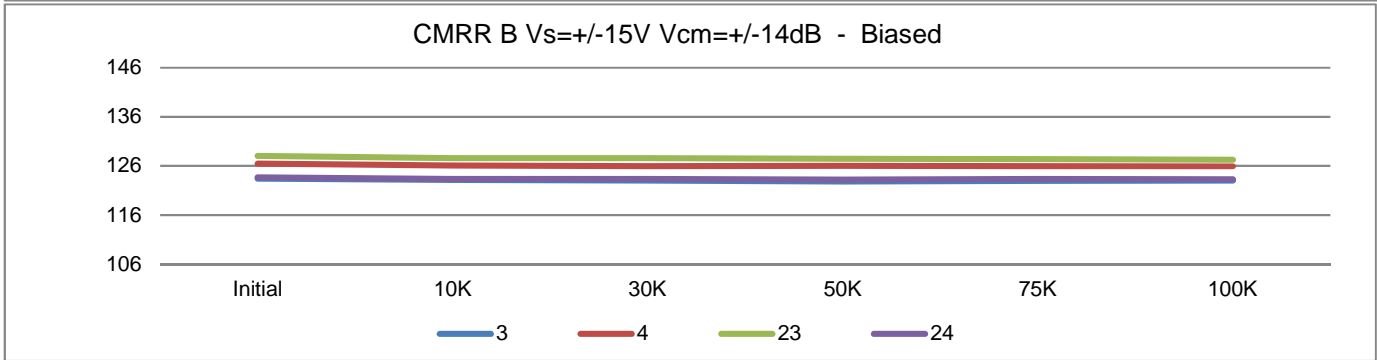
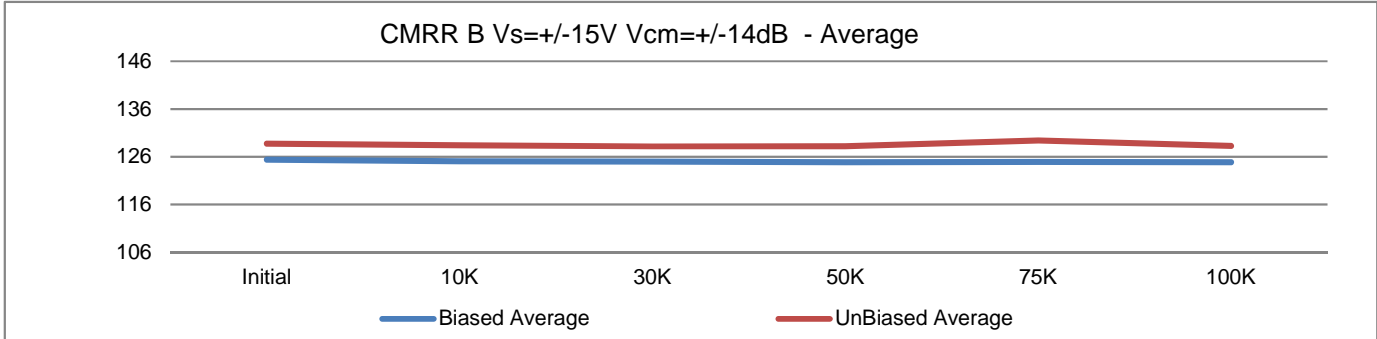
T# 20		Ios B.Vs+/-15 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-0.64046	-0.46449	-0.40292	-0.35915	-0.65984	-0.59732	+/-25
	18	-0.30882	-0.25663	0.17098	-0.07596	-0.06564	-0.44978	
Biased	3	-1.89982	-1.86391	-2.83417	-3.4849	-3.65365	-3.67673	
	4	-1.35813	-1.38097	-1.61104	-2.14114	-2.2899	-1.9176	
	23	-0.92021	-1.29314	-1.798	-1.42003	-2.72687	-1.96386	
	24	-2.02485	-2.88291	-3.64657	-4.39075	-4.87111	-5.36084	
	Min	-2.02485	-2.88291	-3.64657	-4.39075	-4.87111	-5.36084	
	Max	-0.92021	-1.29314	-1.61104	-1.42003	-2.2899	-1.9176	
	Average	-1.5507525	-1.8552325	-2.472	-2.859205	-3.3853825	-3.2297575	
UnBiased	5	-1.49597	-2.42842	-2.38311	-2.5453	-2.3024	-2.64963	
	6	-2.75752	-3.01482	-3.09424	-3.74059	-3.86369	-4.27029	
	25	-0.25631	-0.65548	-1.37504	-0.97055	-1.49597	0.3407	
	26	-0.25225	-1.62635	-1.69888	-0.85864	0.50918	-0.85987	
	Min	-2.75752	-3.01482	-3.09424	-3.74059	-3.86369	-4.27029	
	Max	-0.25225	-0.65548	-1.37504	-0.85864	0.50918	0.3407	
	Average	-1.1905125	-1.9312675	-2.138	-2.02877	-1.78822	-1.8597725	



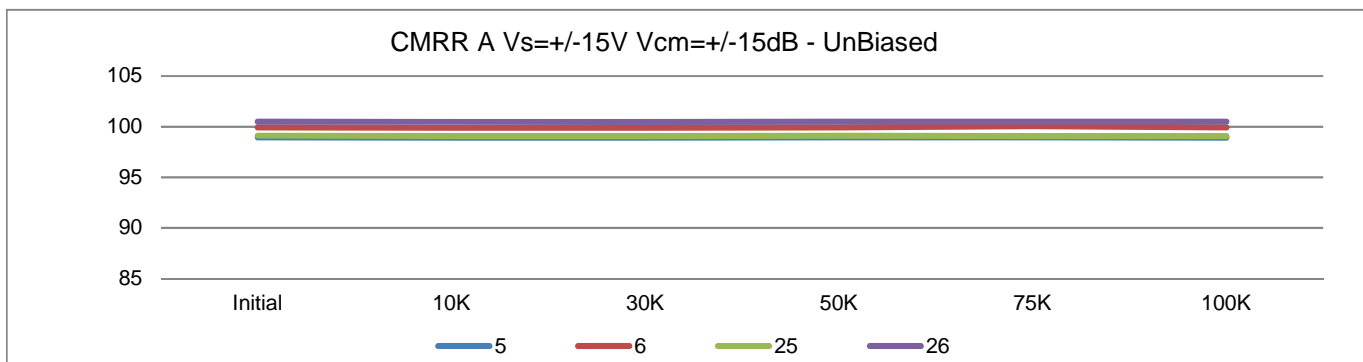
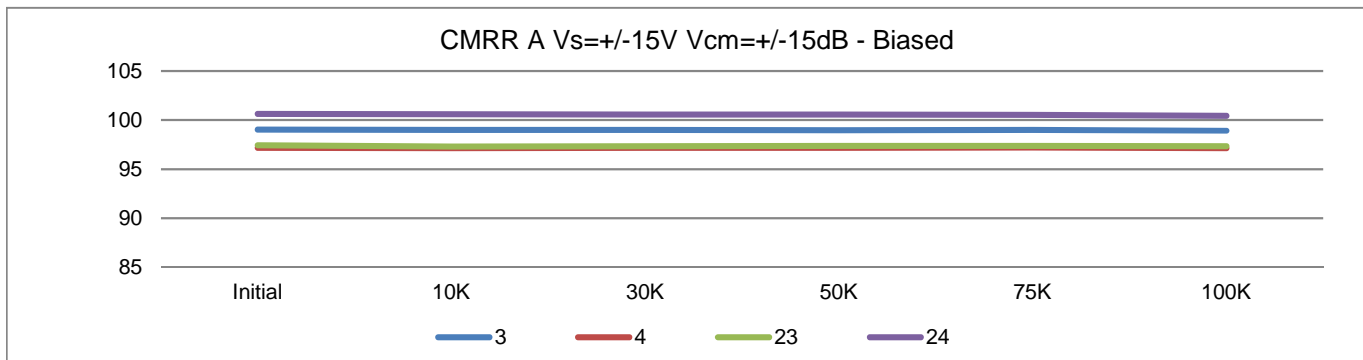
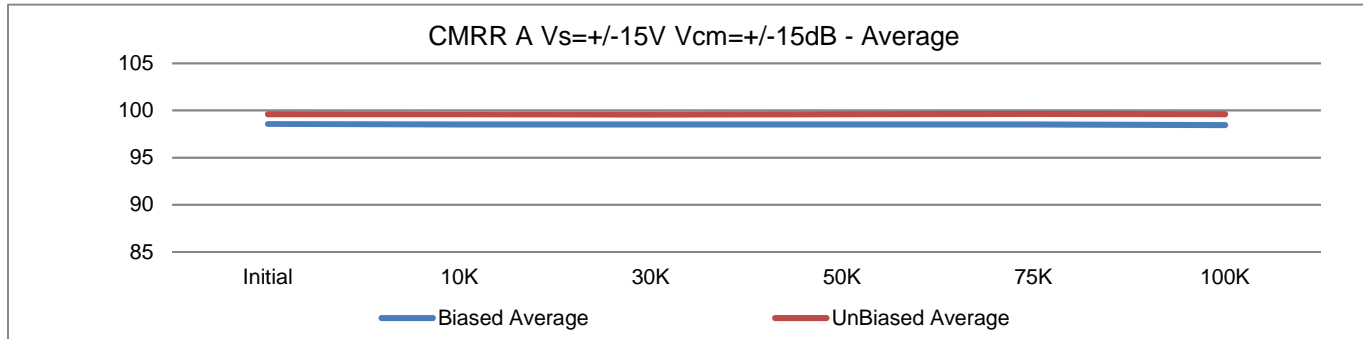
	T# 21	CMRR A.Vs+-15 Vcm+-14 V						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	138.46979	139.07474	138.78436	138.87767	138.69736	138.86922	>106
	18	130.21785	130.14516	130.2592	129.94632	130.06081	129.97141	
Biased	3	130.26355	130.14235	130.25731	130.1376	130.19426	130.14453	
	4	133.24406	132.74216	132.87616	132.94913	132.91743	132.78925	
	23	133.89491	132.91023	132.984	132.96033	133.05666	133.3871	
	24	136.22462	136.27618	136.43434	136.53598	136.16797	136.64934	
	Min	130.2636	130.1424	130.2573	130.1376	130.1943	130.1445	
	Max	136.2246	136.2762	136.4343	136.5360	136.1680	136.6493	
	Average	133.4068	133.0177	133.1379	133.1458	133.0841	133.2426	
UnBiased	5	129.22026	129.13763	129.29887	129.46225	130.93535	129.42035	
	6	129.41093	129.07788	129.60919	129.7953	132.34283	129.96866	
	25	147.78122	149.35434	146.30438	148.76062	146.54218	147.12981	
	26	147.19589	145.51764	149.76532	150.03513	143.10518	149.5213	
	Min	129.2203	129.0779	129.2989	129.4623	130.9354	129.4204	
	Max	147.7812	149.3543	149.7653	150.0351	146.5422	149.5213	
	Average	138.4021	138.2719	138.7444	139.5133	138.2314	139.0100	



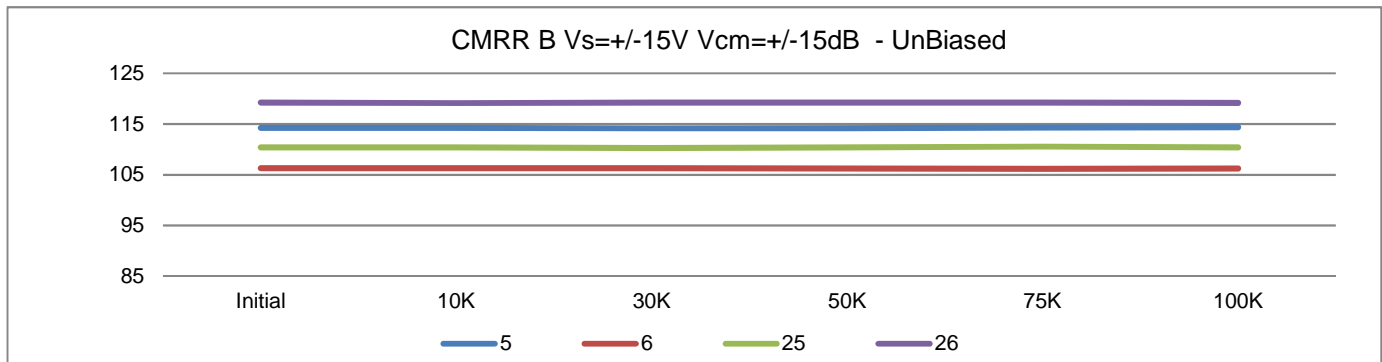
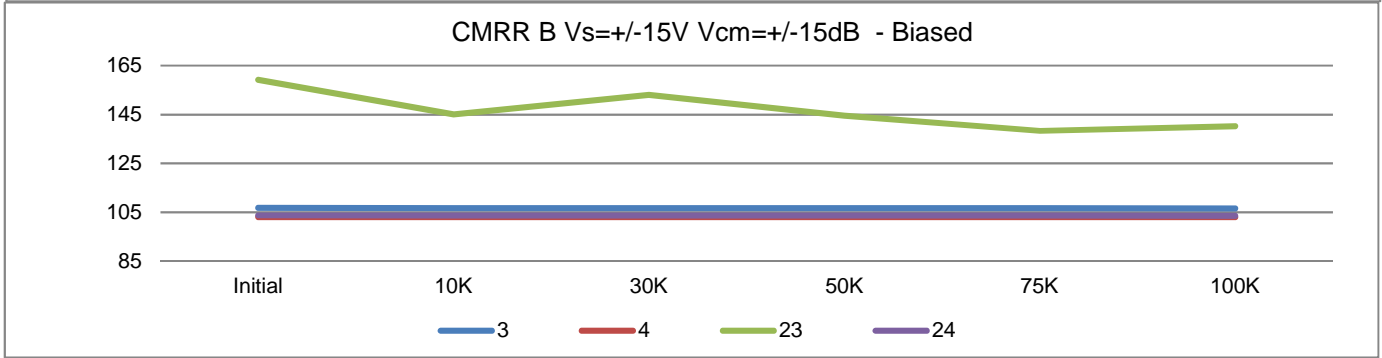
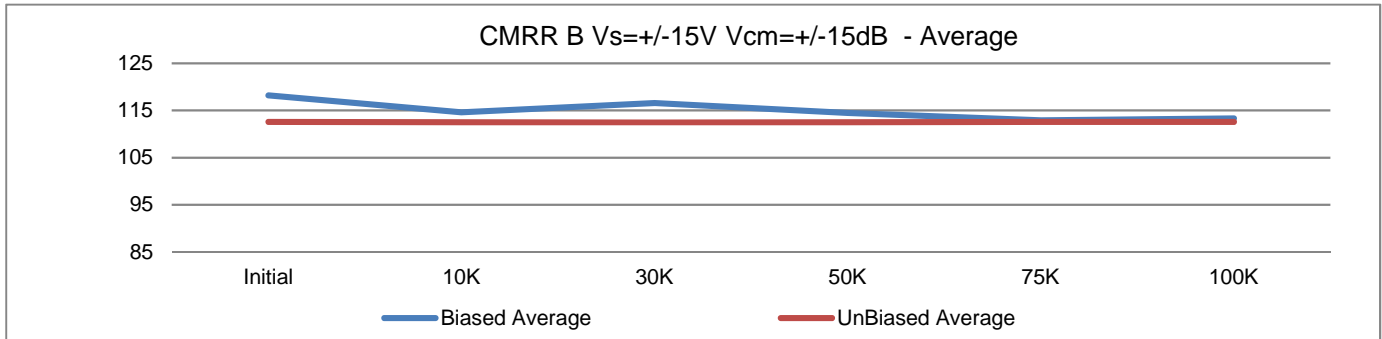
T# 22	CMRR B.Vs+/-15 Vcm+/-14 V							dB
SN	Initial	10K	30K	50K	75K	100K	Limit	
Control	1	127.35073	127.36845	127.22218	127.22388	127.54296	127.36491	>106
	18	122.89101	122.83664	122.79421	122.84896	123.0013	122.91839	
Biased	3	123.37436	123.15018	123.03865	122.84264	122.94967	123.04137	
	4	126.45004	126.06917	125.97021	126.0154	125.92931	125.90873	
	23	128.04324	127.55479	127.590	127.4324	127.38519	127.22991	
	24	123.67818	123.36533	123.31415	123.23442	123.35725	123.26143	
	Min	123.3744	123.1502	123.0387	122.8426	122.9497	123.0414	
	Max	128.0432	127.5548	127.5895	127.4324	127.3852	127.2299	
	Average	125.3865	125.0349	124.9781	124.8812	124.9054	124.8604	
UnBiased	5	125.24785	125.02351	124.90137	124.91244	126.56349	124.89391	
	6	130.85901	130.57874	130.13525	129.91461	134.06657	130.22769	
	25	133.0179	132.3264	132.18166	132.19324	131.47876	132.3111	
	26	125.87247	125.57121	125.45336	125.70322	125.45416	125.51957	
	Min	125.2479	125.0235	124.9014	124.9124	125.4542	124.8939	
	Max	133.0179	132.3264	132.1817	132.1932	134.0666	132.3111	
	Average	128.7493	128.3750	128.1679	128.1809	129.3907	128.2381	



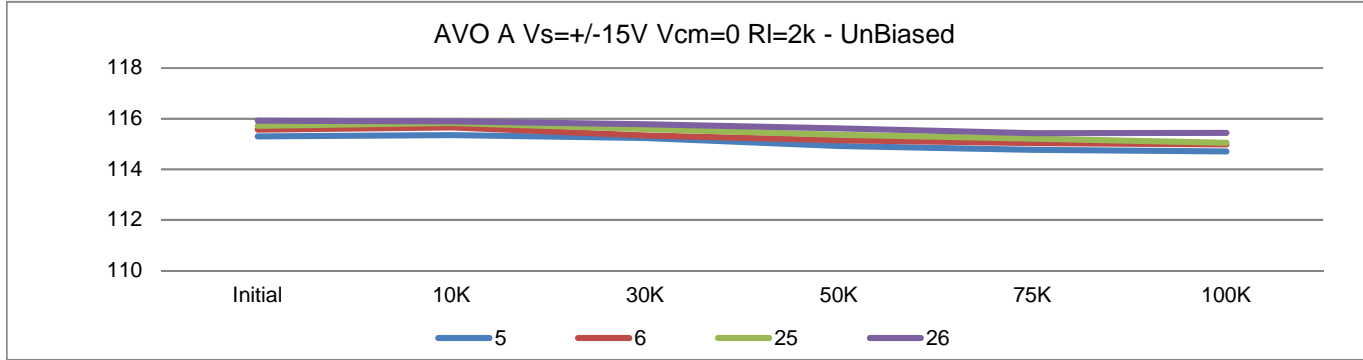
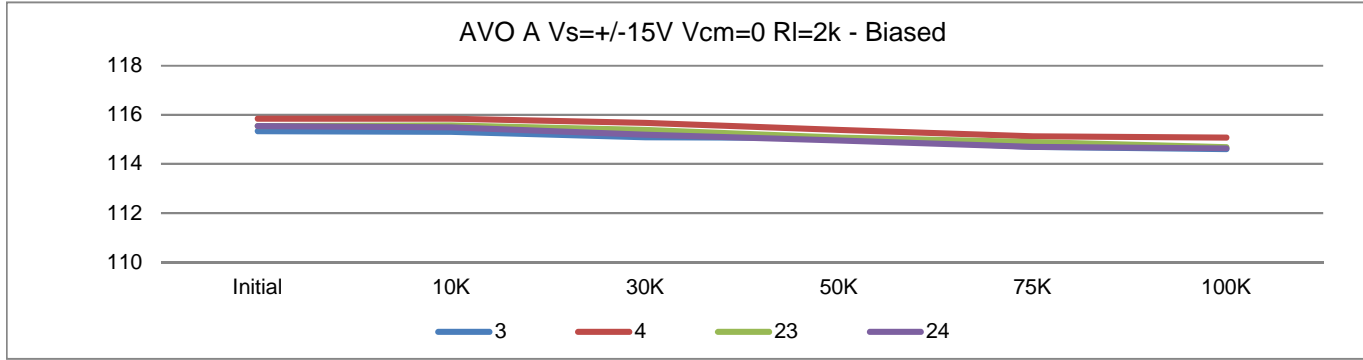
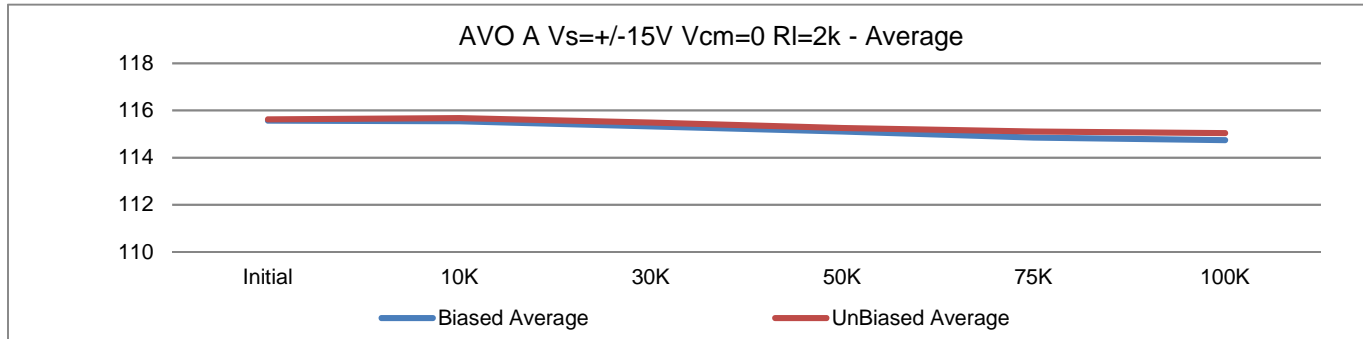
	T# 23	CMRR A.Vs+-15 Vcm+-15 V						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	99.33337	99.3418	99.34664	99.33219	99.397	99.3566	>85
	18	98.81324	98.75728	98.77901	98.73242	98.85303	98.77762	
Biased	3	99.03002	99.01216	98.99496	98.96643	98.99005	98.92429	
	4	97.18481	97.16164	97.16576	97.18764	97.20808	97.14215	
	23	97.43989	97.31902	97.346	97.37448	97.37801	97.34065	
	24	100.63646	100.58711	100.56122	100.55141	100.53423	100.43423	
	Min	97.1848	97.1616	97.1658	97.1876	97.2081	97.1422	
	Max	100.6365	100.5871	100.5612	100.5514	100.5342	100.4342	
	Average	98.5728	98.5200	98.5169	98.5200	98.5276	98.4603	
UnBiased	5	98.93044	98.91955	98.92371	98.95415	98.93721	98.91879	
	6	99.91817	99.90363	99.89879	99.91457	100.03873	99.92285	
	25	99.11303	99.05881	99.06007	99.10237	99.07942	99.06033	
	26	100.4948	100.47168	100.4756	100.49808	100.49249	100.48125	
	Min	98.9304	98.9196	98.9237	98.9542	98.9372	98.9188	
	Max	100.4948	100.4717	100.4756	100.4981	100.4925	100.4813	
	Average	99.6141	99.5884	99.5895	99.6173	99.6370	99.5958	



T# 24		CMRR B.Vs+/-15 Vcm+/-15 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	118.71304	118.74845	118.70065	118.40049	118.94278	118.79417	>85
	18	107.3186	107.25314	107.25387	107.27529	107.31625	107.27124	
Biased	3	106.83477	106.75969	106.72462	106.69543	106.66101	106.58862	
	4	103.07918	103.03246	103.02068	103.01025	103.00745	102.98894	
	23	159.1866	145.047	153.076	144.5106	138.31096	140.17268	
	24	103.7474	103.67551	103.634	103.63851	103.63864	103.5563	
	Min	103.0792	103.0325	103.0207	103.0103	103.0075	102.9889	
	Max	159.1866	145.0470	153.0756	144.5106	138.3110	140.1727	
	Average	118.2120	114.6287	116.6137	114.4637	112.9045	113.3266	
UnBiased	5	114.25474	114.27974	114.16747	114.17316	114.33327	114.38438	
	6	106.29323	106.28873	106.27863	106.25803	106.17954	106.23879	
	25	110.43579	110.39828	110.27898	110.42339	110.56052	110.41785	
	26	119.26507	119.14918	119.21824	119.22004	119.25671	119.1893	
	Min	106.2932	106.2887	106.2786	106.2580	106.1795	106.2388	
	Max	119.2651	119.1492	119.2182	119.2200	119.2567	119.1893	
	Average	112.5622	112.5290	112.4858	112.5187	112.5825	112.5576	

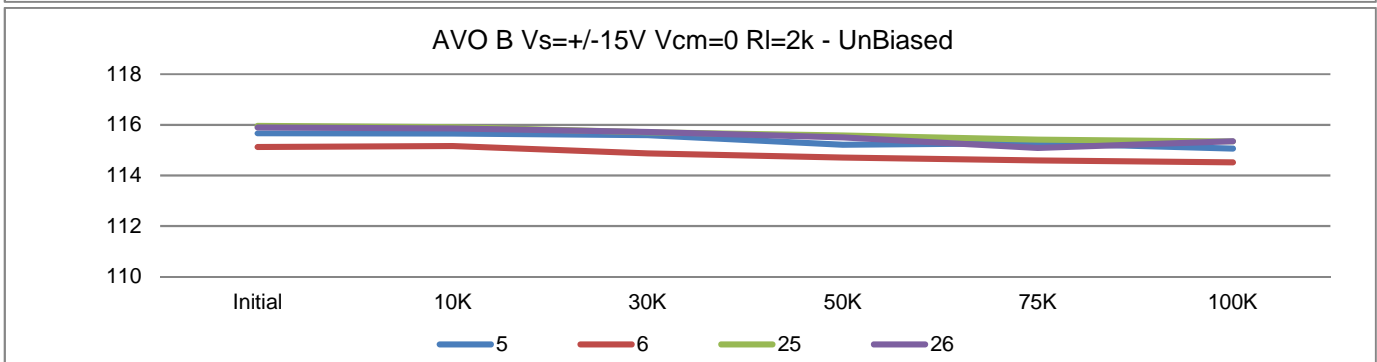
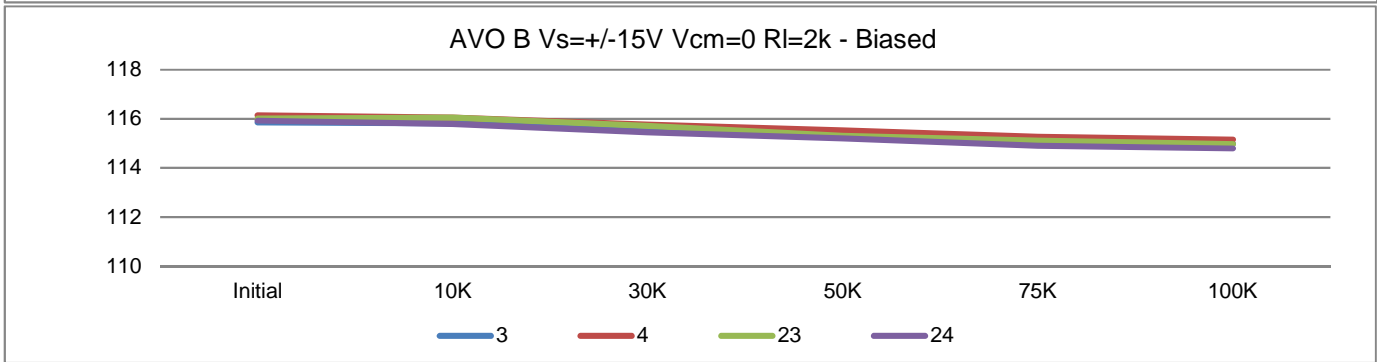
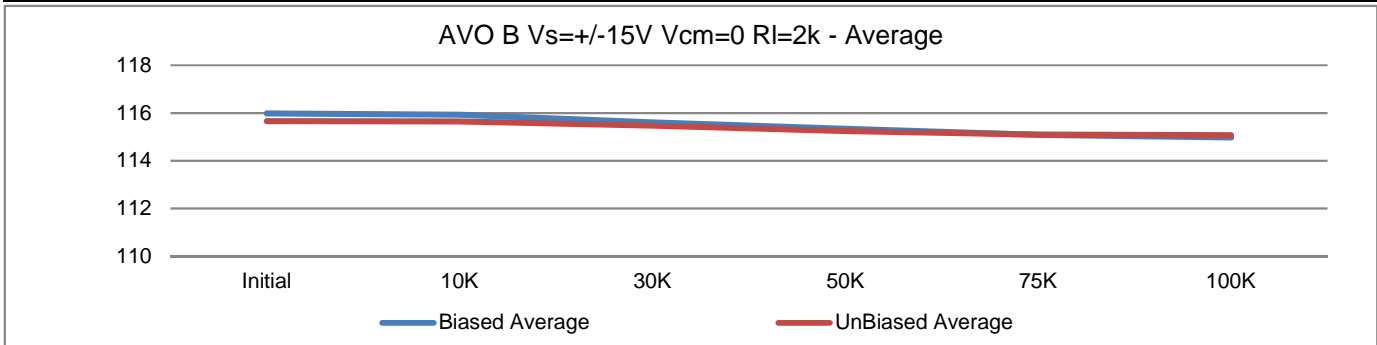


T# 25		Avo A.Vs+-15 Vcm0 R2k Vo+-13.5V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	115.35536	115.35683	115.37809	115.38793	115.26006	115.33396	>110
	18	115.60989	115.69735	115.65435	115.73448	115.56432	115.71072	
Biased	3	115.33537	115.3089	115.07811	115.05468	114.69032	114.59609	
	4	115.84215	115.8427	115.66496	115.38432	115.12401	115.07406	
	23	115.5435	115.56554	115.386	115.07159	114.88655	114.68177	
	24	115.54283	115.48788	115.18781	114.95507	114.69386	114.63557	
	Min	115.3354	115.3089	115.0781	114.9551	114.6903	114.5961	
	Max	115.8422	115.8427	115.6650	115.3843	115.1240	115.0741	
	Average	115.5660	115.5513	115.3291	115.1164	114.8487	114.7469	
UnBiased	5	115.29603	115.34512	115.23624	114.92083	114.76207	114.70486	
	6	115.56742	115.65347	115.33715	115.14526	115.03172	114.97704	
	25	115.71047	115.82211	115.58732	115.36361	115.21387	115.04997	
	26	115.92017	115.89068	115.78468	115.61643	115.42346	115.43311	
	Min	115.2960	115.3451	115.2362	114.9208	114.7621	114.7049	
	Max	115.9202	115.8907	115.7847	115.6164	115.4235	115.4331	
	Average	115.6235	115.6778	115.4863	115.2615	115.1078	115.0412	

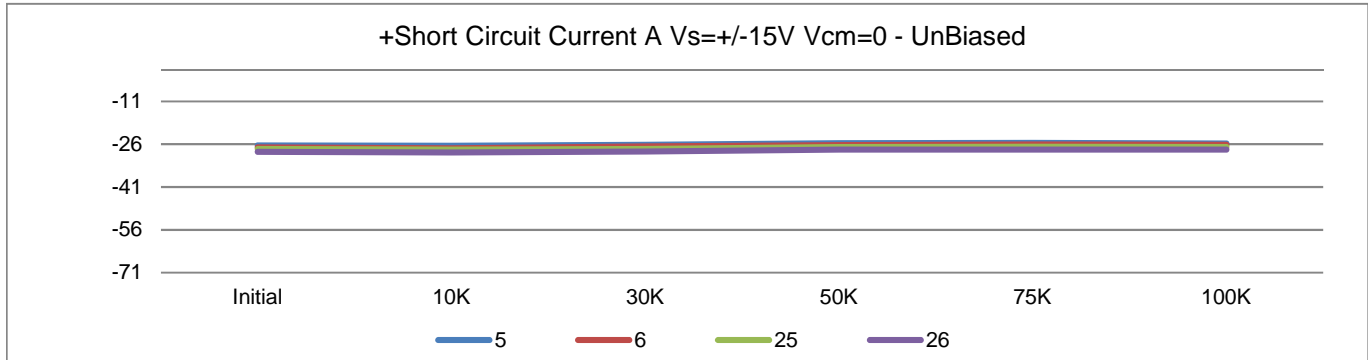
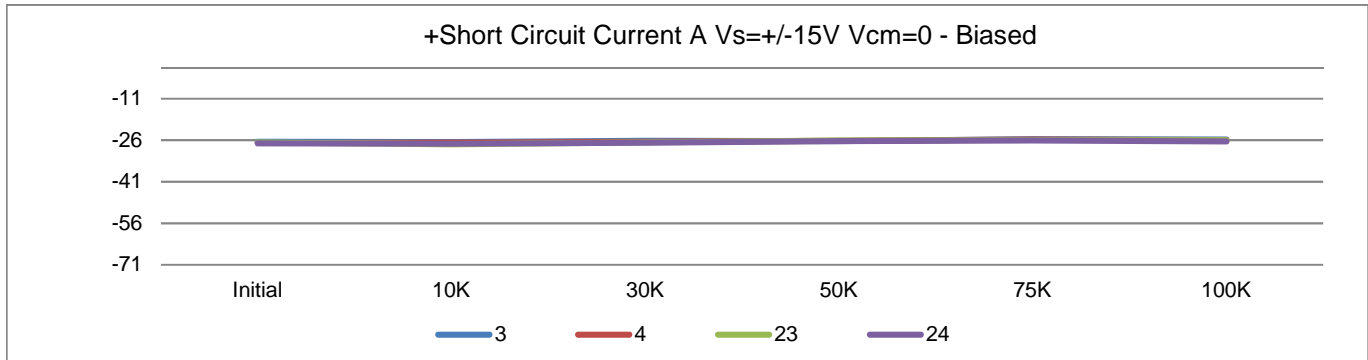
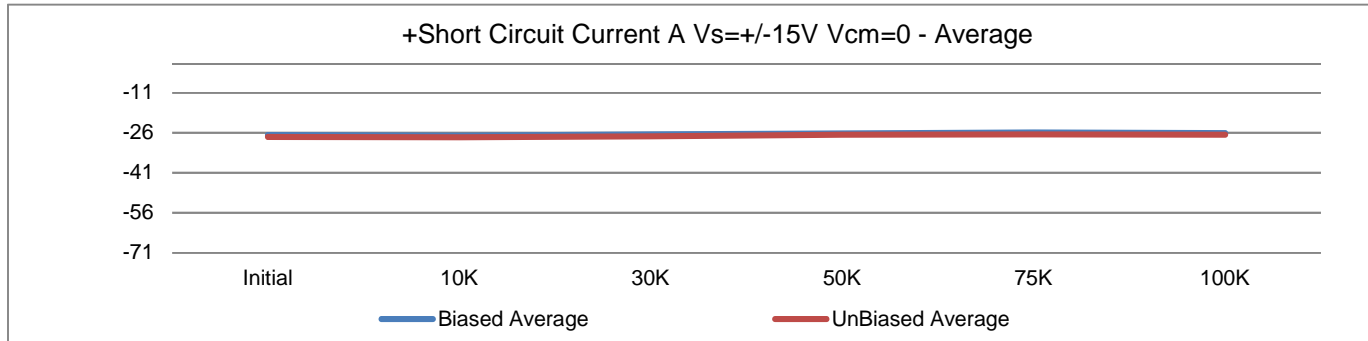




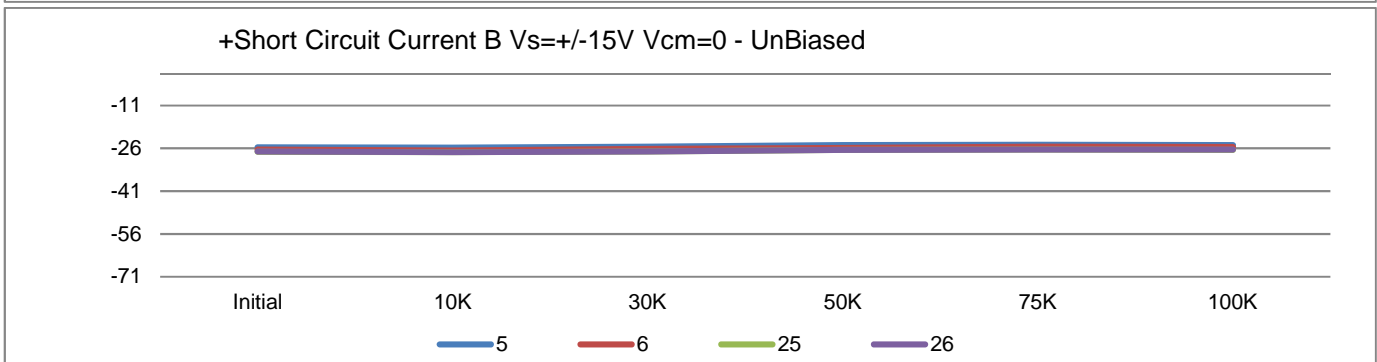
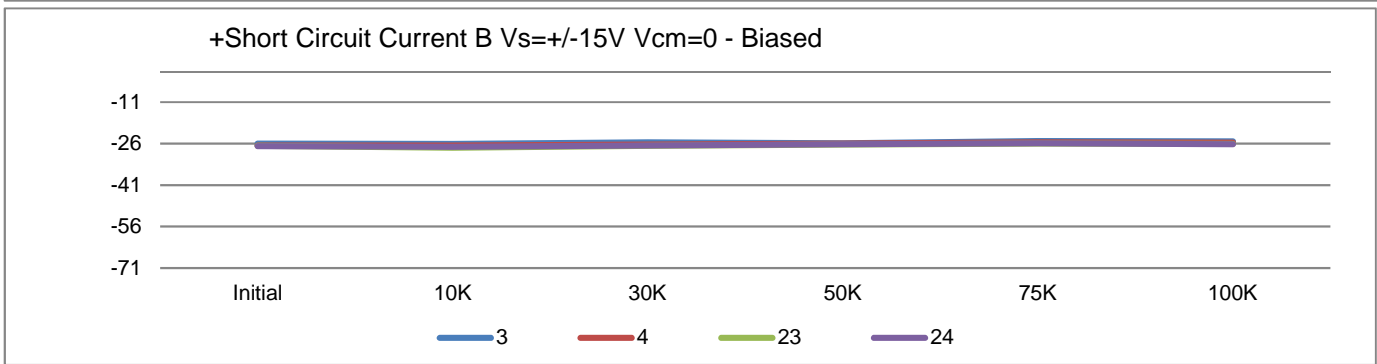
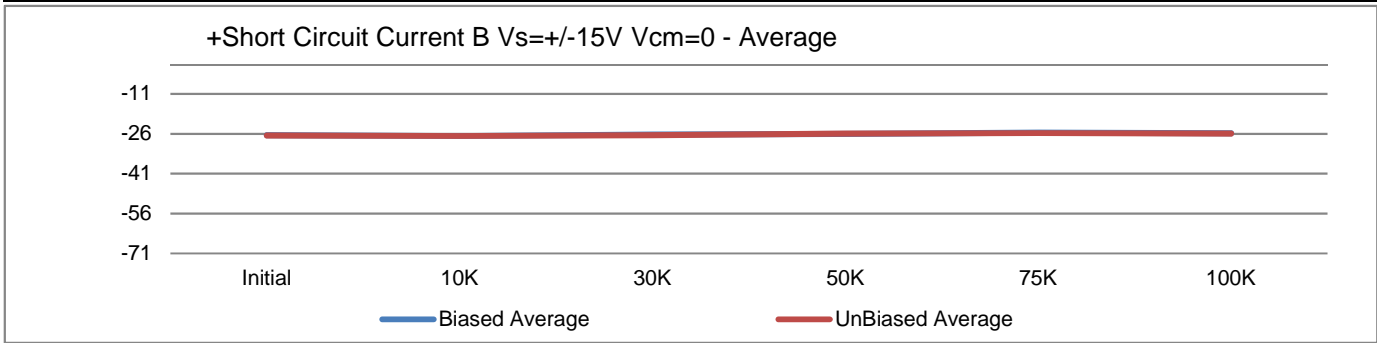
T# 26		Avo B.Vs+-15 Vcm0 R2k Vo+-13.5V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	116.00362	115.97006	115.97393	115.98027	115.85838	115.9285	>110
	18	116.20823	116.30064	116.25002	116.2979	116.1412	116.23161	
Biased	3	115.8458	115.80827	115.53489	115.32829	115.05305	114.98054	
	4	116.13884	116.04308	115.7624	115.52709	115.27314	115.15221	
	23	116.01352	116.05099	115.710	115.31221	115.10664	114.96999	
	24	115.92406	115.79108	115.44324	115.19646	114.90218	114.7908	
	Min	115.8458	115.7911	115.4432	115.1965	114.9022	114.7908	
	Max	116.1388	116.0510	115.7624	115.5271	115.2731	115.1522	
	Average	115.9806	115.9234	115.6127	115.3410	115.0838	114.9734	
UnBiased	5	115.66007	115.65417	115.59064	115.21713	115.27909	115.06199	
	6	115.12878	115.16271	114.87128	114.70811	114.59377	114.51514	
	25	115.95412	115.91171	115.70855	115.57566	115.41599	115.34474	
	26	115.88948	115.85531	115.71518	115.50178	115.08736	115.34969	
	Min	115.1288	115.1627	114.8713	114.7081	114.5938	114.5151	
	Max	115.9541	115.9117	115.7152	115.5757	115.4160	115.3497	
	Average	115.6581	115.6460	115.4714	115.2507	115.0941	115.0679	



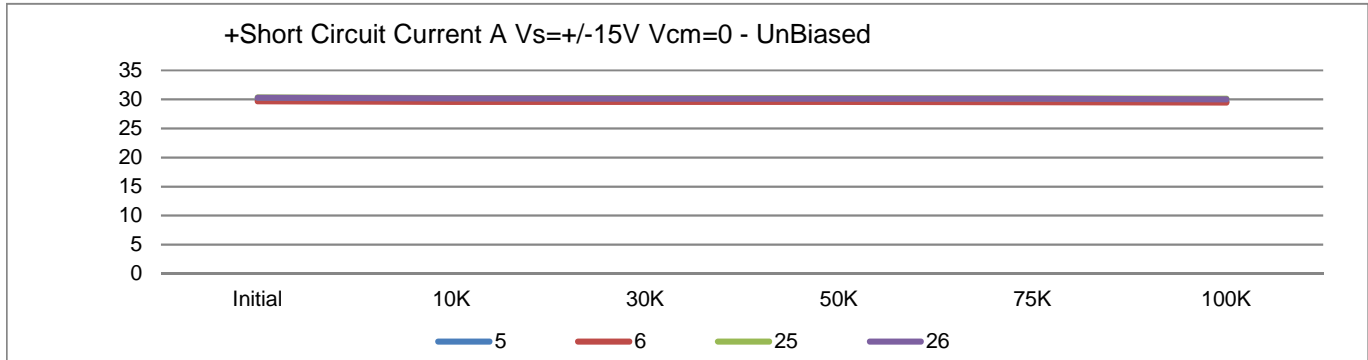
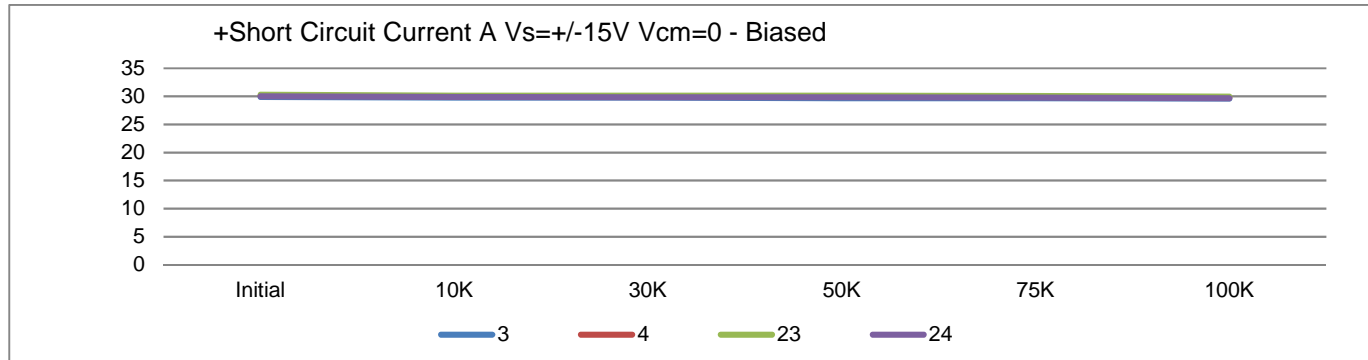
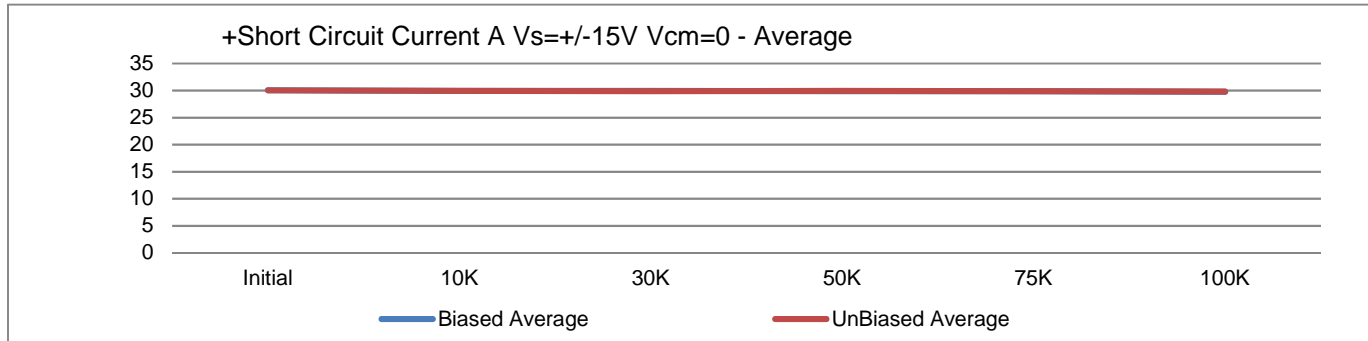
T# 27		+Isc A Vs+/-15 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-26.98843	-26.98135	-26.99446	-27.20915	-26.57843	-26.89973	>-71
	18	-27.52597	-28.16319	-27.91542	-28.06723	-27.26353	-27.84888	
Biased	3	-26.54205	-26.67017	-26.13007	-26.31963	-25.5885	-25.74002	
	4	-26.95071	-26.92792	-26.56698	-26.14047	-25.74563	-25.97887	
	23	-26.71809	-27.43083	-26.718	-26.11218	-25.9059	-26.00087	
	24	-27.10474	-27.29882	-26.8593	-26.35735	-26.09761	-26.43459	
	Min	-27.1047	-27.4308	-26.8593	-26.3574	-26.0976	-26.4346	
	Max	-26.5421	-26.6702	-26.1301	-26.1122	-25.5885	-25.7400	
	Average	-26.8289	-27.0819	-26.5686	-26.2324	-25.8344	-26.0386	
UnBiased	5	-26.46661	-26.53188	-26.21808	-25.60928	-25.55078	-25.70859	
	6	-27.08903	-27.40568	-26.76815	-26.33849	-26.05989	-26.1863	
	25	-27.71144	-27.89288	-27.65139	-27.00484	-26.89898	-27.04116	
	26	-28.62621	-28.8767	-28.60693	-27.88493	-27.89834	-27.89602	
	Min	-28.6262	-28.8767	-28.6069	-27.8849	-27.8983	-27.8960	
	Max	-26.4666	-26.5319	-26.2181	-25.6093	-25.5508	-25.7086	
	Average	-27.4733	-27.6768	-27.3111	-26.7094	-26.6020	-26.7080	



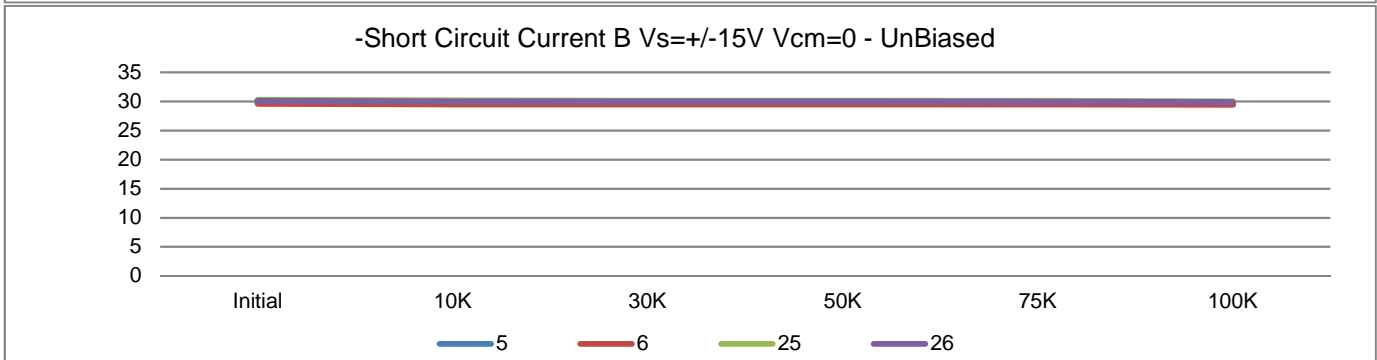
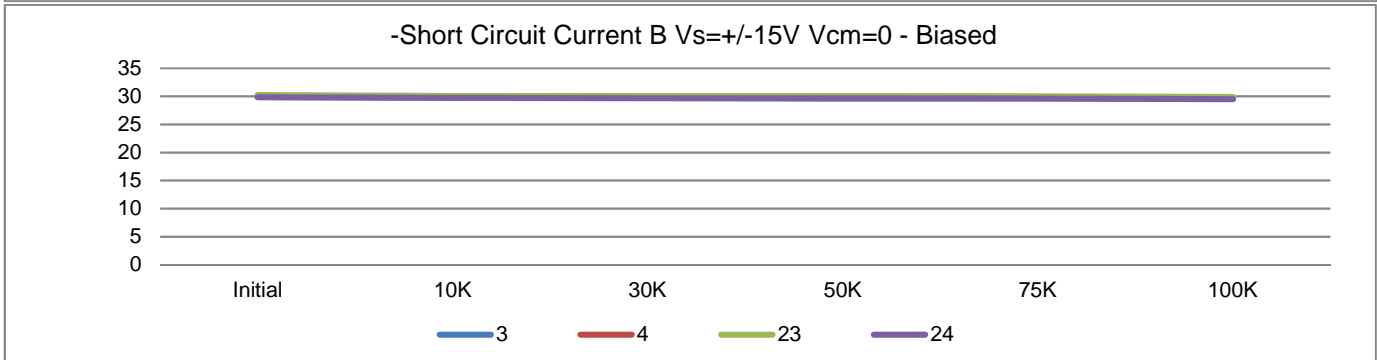
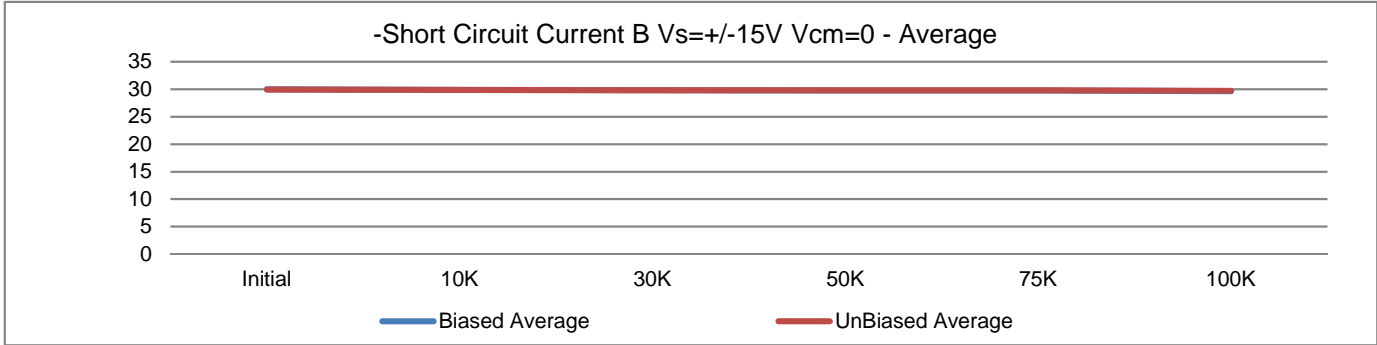
T# 28		+Isc B Vs+/-15 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-26.09567	-26.11383	-26.1615	-26.4045	-25.7362	-26.10773	>-71
	18	-26.68037	-27.35225	-27.08561	-27.36002	-26.43701	-27.06945	
Biased	3	-25.94164	-26.0824	-25.56743	-25.83244	-25.02596	-25.17744	
	4	-26.6395	-26.64189	-26.29352	-25.97074	-25.46593	-25.69602	
	23	-26.77782	-27.50941	-26.809	-26.2882	-25.97819	-26.06059	
	24	-26.86584	-27.11022	-26.65499	-26.24419	-25.89019	-26.21459	
	Min	-26.8658	-27.5094	-26.8090	-26.2882	-25.9782	-26.2146	
	Max	-25.9416	-26.0824	-25.5674	-25.8324	-25.0260	-25.1774	
	Average	-26.5562	-26.8360	-26.3312	-26.0839	-25.5901	-25.7872	
UnBiased	5	-25.63358	-25.7335	-25.42285	-24.89263	-24.75255	-24.89459	
	6	-26.44146	-26.78962	-26.17093	-25.8293	-25.45022	-25.5703	
	25	-27.17076	-27.38683	-27.15476	-26.59623	-26.3993	-26.56659	
	26	-27.10474	-27.37739	-27.1359	-26.52708	-26.41816	-26.46288	
	Min	-27.1708	-27.3868	-27.1548	-26.5962	-26.4182	-26.5666	
	Max	-25.6336	-25.7335	-25.4229	-24.8926	-24.7526	-24.8946	
	Average	-26.5876	-26.8218	-26.4711	-25.9613	-25.7551	-25.8736	



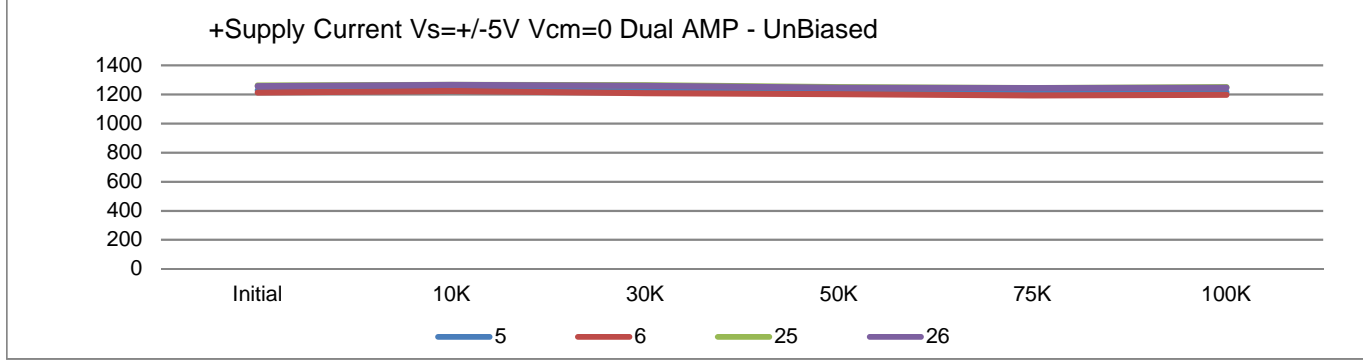
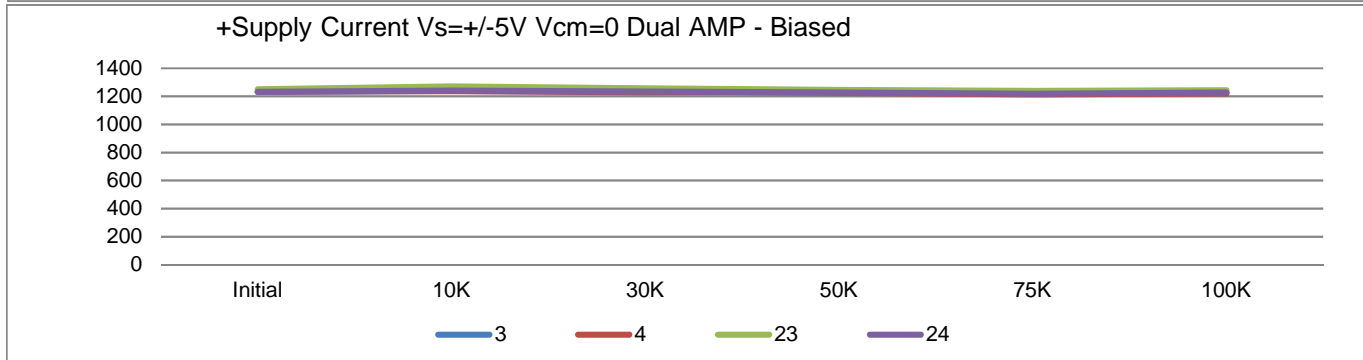
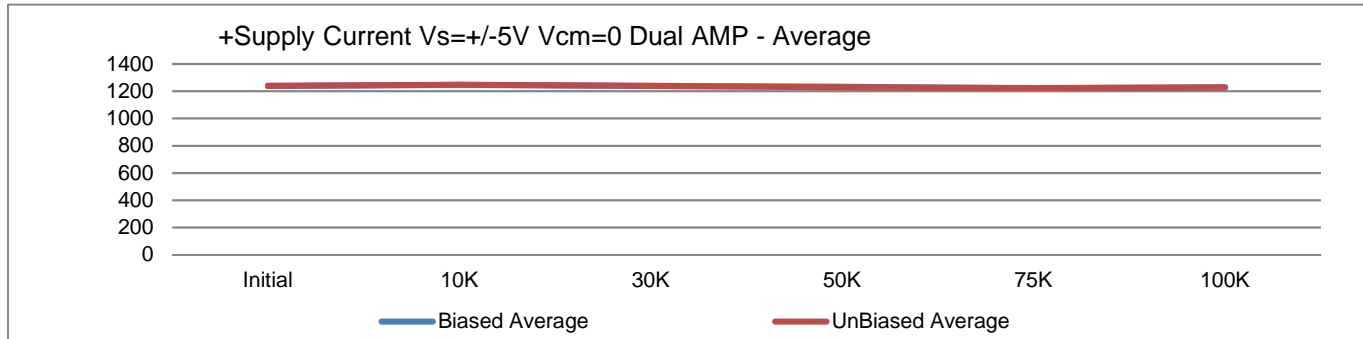
	T# 29	-Isc A Vs+/-15 Vcm0						mA
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	29.93755	29.92627	29.92616	29.88017	29.9924	29.93587	<35
	18	30.11673	30.01114	30.04875	29.99961	30.14953	30.03959	
Biased	3	29.89354	29.80683	29.77214	29.65072	29.68756	29.58387	
	4	30.09473	30.02057	29.96388	29.93046	29.92012	29.80387	
	23	30.29591	30.10543	30.112	30.10334	30.06154	29.97044	
	24	30.03186	29.9137	29.8633	29.83931	29.80384	29.66873	
	Min	29.8935	29.8068	29.7721	29.6507	29.6876	29.5839	
	Max	30.2959	30.1054	30.1116	30.1033	30.0615	29.9704	
	Average	30.0790	29.9616	29.9277	29.8810	29.8683	29.7567	
UnBiased	5	29.84325	29.76911	29.73128	29.74816	29.7127	29.62787	
	6	29.66407	29.54594	29.56155	29.54699	29.53357	29.45502	
	25	30.3525	30.25002	30.20905	30.22906	30.19667	30.10559	
	26	30.25819	30.14944	30.10847	30.13791	30.09611	30.02387	
	Min	29.6641	29.5459	29.5616	29.5470	29.5336	29.4550	
	Max	30.3525	30.2500	30.2091	30.2291	30.1967	30.1056	
	Average	30.0295	29.9286	29.9026	29.9155	29.8848	29.8031	



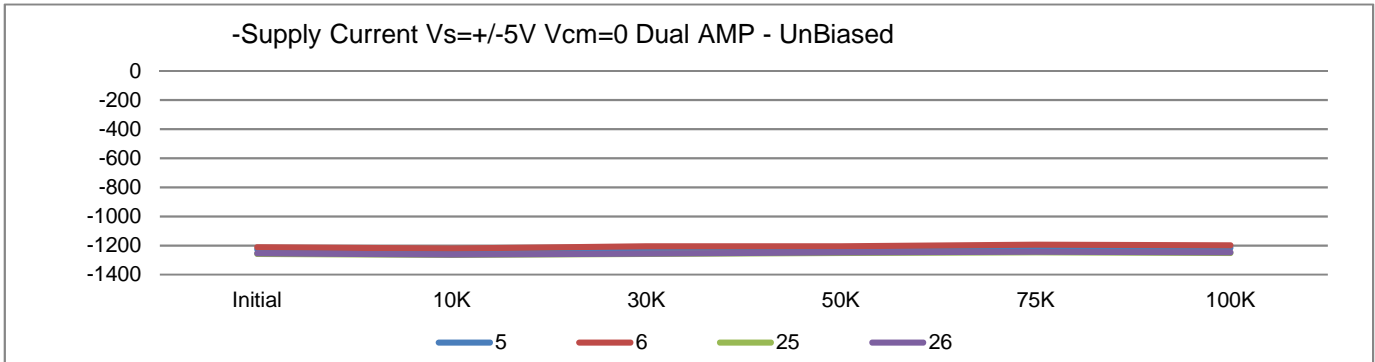
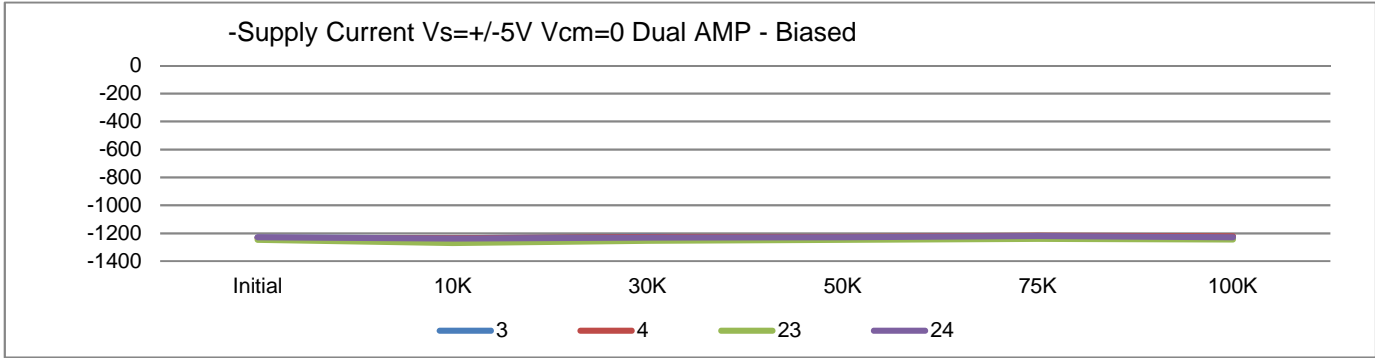
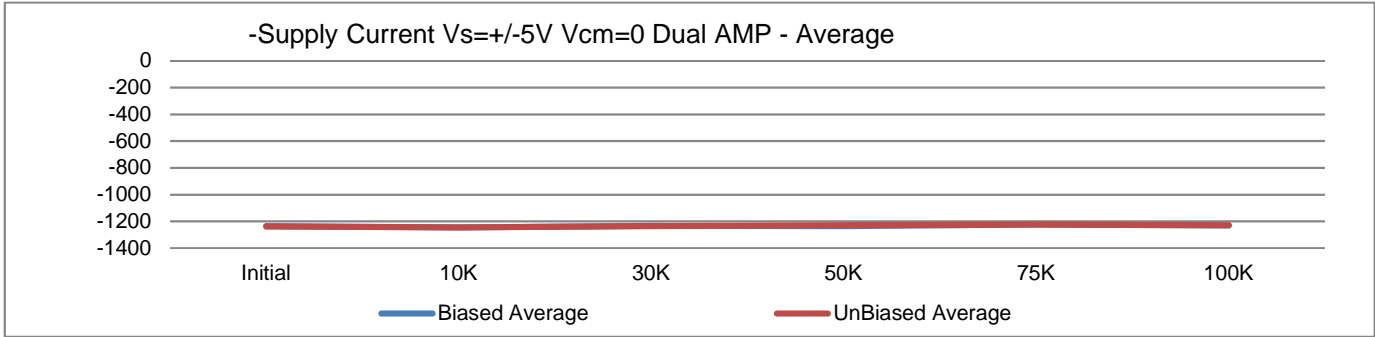
T# 30		-Isc B Vs+/-15 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	29.8904	29.8917	29.8853	29.83931	29.9484	29.89502	<35
	18	30.13245	30.03943	30.07704	30.01847	30.16525	30.06473	
Biased	3	29.85268	29.7754	29.74385	29.61929	29.64985	29.55559	
	4	29.9627	29.88855	29.83501	29.79216	29.78184	29.67187	
	23	30.25191	30.06771	30.068	30.05305	30.02069	29.93273	
	24	29.8684	29.75339	29.70299	29.66643	29.63728	29.51473	
	Min	29.8527	29.7534	29.7030	29.6193	29.6373	29.5147	
	Max	30.2519	30.0677	30.0676	30.0531	30.0207	29.9327	
	Average	29.9839	29.8713	29.8374	29.7827	29.7724	29.6687	
UnBiased	5	29.8181	29.74711	29.71242	29.71987	29.68442	29.59959	
	6	29.62634	29.51765	29.52068	29.49985	29.48958	29.42044	
	25	30.25505	30.1683	30.12418	30.13163	30.10554	30.00816	
	26	30.11988	30.02057	29.98274	29.99961	29.95783	29.88559	
	Min	29.6263	29.5177	29.5207	29.4999	29.4896	29.4204	
	Max	30.2551	30.1683	30.1242	30.1316	30.1055	30.0082	
	Average	29.9548	29.8634	29.8350	29.8377	29.8093	29.7284	



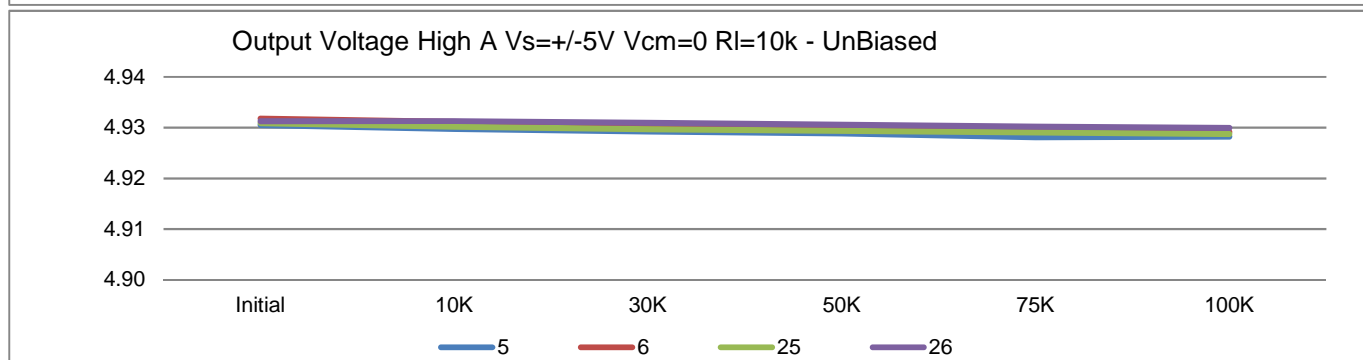
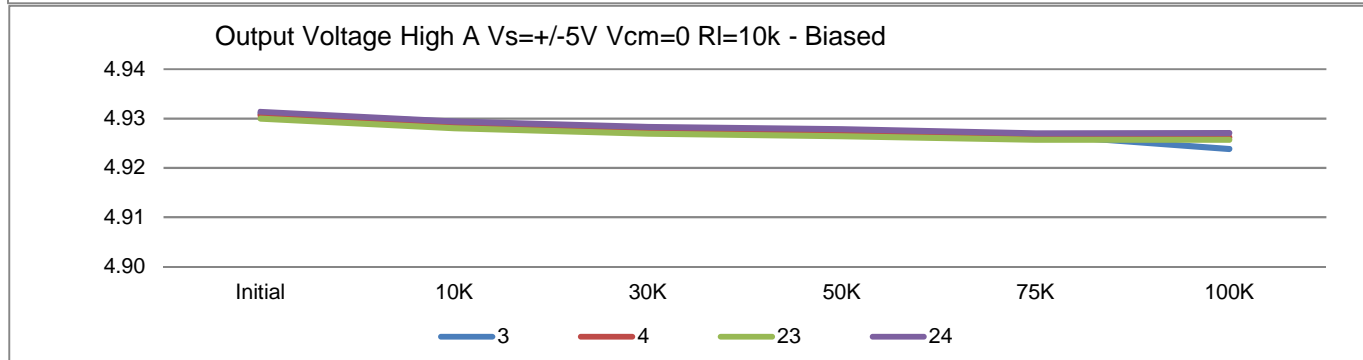
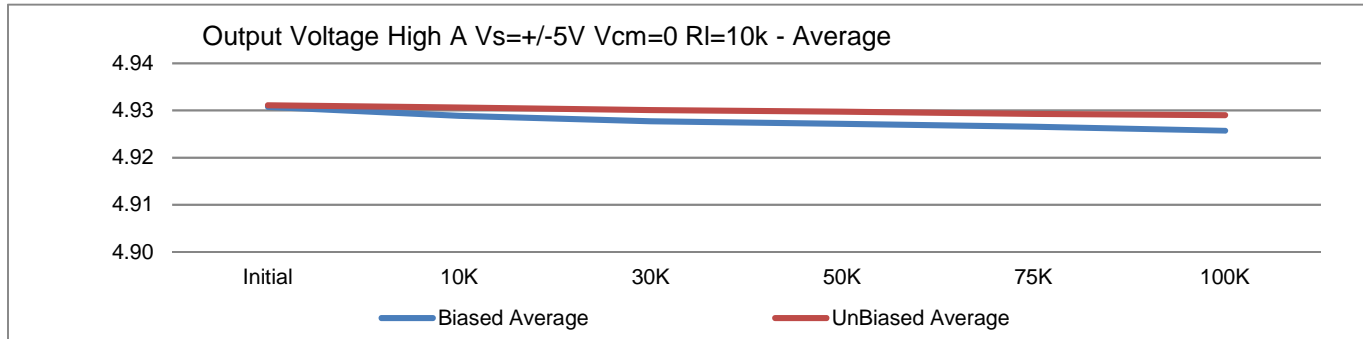
T# 31		+Isy Vs+/-5 Vcm0 Dual Amp						uA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	1231.44	1230.51	1231.91	1238.71	1219.21	1228.27	<1400
	18	1233.95	1250.43	1243.57	1251.27	1225.05	1242.56	
Biased	3	1232.89	1238.62	1228.62	1238.05	1218.45	1224.44	
	4	1235.12	1237.58	1232.2	1226.52	1213.93	1221.92	
	23	1250.26	1272.19	1257.200	1246	1239.03	1242.91	
	24	1233.58	1241.73	1234.49	1227.12	1218.61	1228.8	
	Min	1232.8900	1237.5800	1228.6200	1226.5200	1213.9300	1221.9200	
	Max	1250.2600	1272.1900	1257.2000	1246.0000	1239.0300	1242.9100	
	Average	1237.9625	1247.5300	1238.1275	1234.4225	1222.5050	1229.5175	
UnBiased	5	1228.74	1231.45	1225.69	1213.93	1210.29	1215.27	
	6	1213.79	1223.38	1209.68	1202.94	1193.45	1198.09	
	25	1261.09	1267.26	1263.13	1249.98	1245.21	1251.13	
	26	1257.73	1265.53	1260.53	1246.47	1243.86	1247.08	
	Min	1213.7900	1223.3800	1209.6800	1202.9400	1193.4500	1198.0900	
	Max	1261.0900	1267.2600	1263.1300	1249.9800	1245.2100	1251.1300	
	Average	1240.3375	1246.9050	1239.7575	1228.3300	1223.2025	1227.8925	



T# 32		-Isy Vs+/-5 Vcm0 Dual Amp						uA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1231.03	-1229.8	-1229	-1242.26	-1223.15	-1230.9	>-1400
	18	-1230.47	-1247.59	-1241.02	-1252.68	-1228.64	-1246.18	
Biased	3	-1231.88	-1235.79	-1224.83	-1239.41	-1219.98	-1225.66	
	4	-1232.98	-1236.23	-1227.22	-1226.67	-1216.25	-1222.43	
	23	-1247.47	-1269.58	-1253.410	-1247.12	-1240.19	-1244.21	
	24	-1229.53	-1238.33	-1230.51	-1227.64	-1219.77	-1228.61	
	Min	-1247.4700	-1269.5800	-1253.4100	-1247.1200	-1240.1900	-1244.2100	
	Max	-1229.5300	-1235.7900	-1224.8300	-1226.6700	-1216.2500	-1222.4300	
	Average	-1235.4650	-1244.9825	-1233.9925	-1235.2100	-1224.0475	-1230.2275	
UnBiased	5	-1226.01	-1229.55	-1222.04	-1215.59	-1212.55	-1216.66	
	6	-1211.3	-1220.17	-1205.22	-1204.77	-1194.23	-1198.99	
	25	-1257.55	-1265.13	-1258.59	-1250.58	-1246.03	-1251.61	
	26	-1253.62	-1262.68	-1256.43	-1247.38	-1243.42	-1247.09	
	Min	-1257.5500	-1265.1300	-1258.5900	-1250.5800	-1246.0300	-1251.6100	
	Max	-1211.3000	-1220.1700	-1205.2200	-1204.7700	-1194.2300	-1198.9900	
	Average	-1237.1200	-1244.3825	-1235.5700	-1229.5800	-1224.0575	-1228.5875	

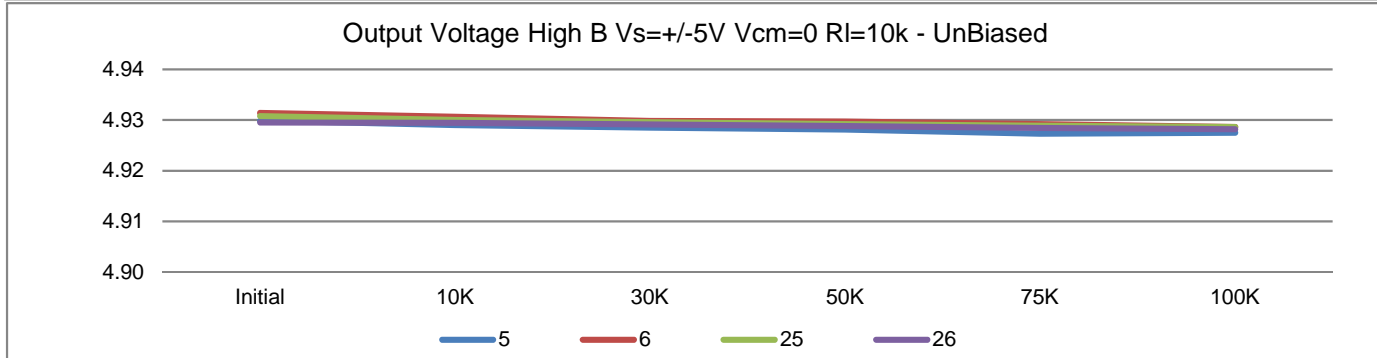
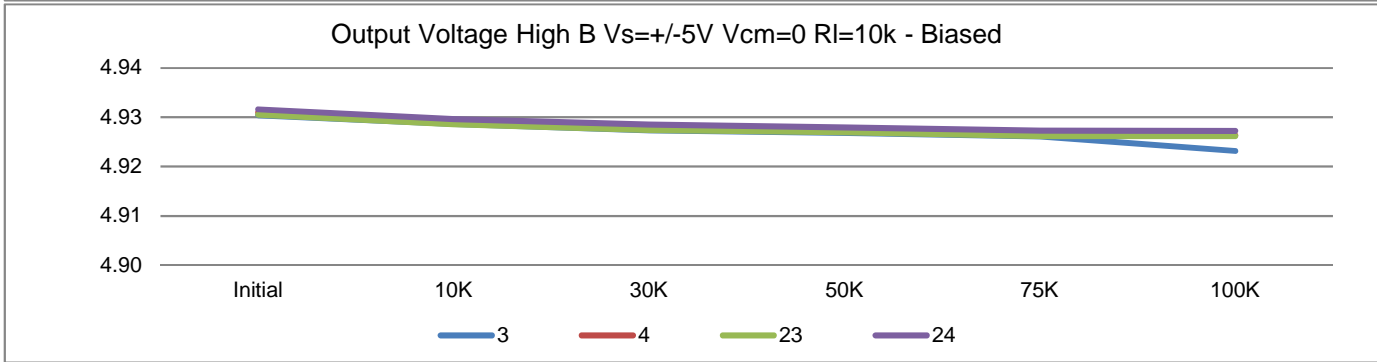
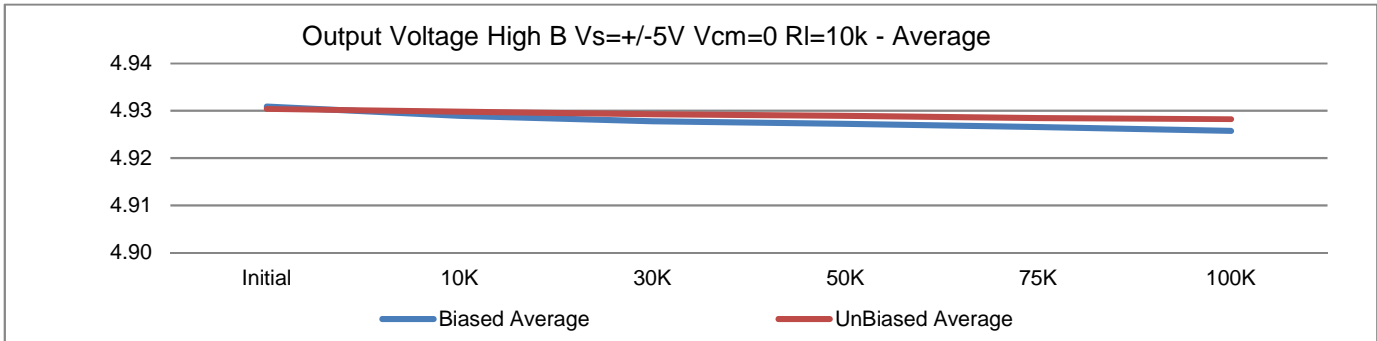


	T# 33	VOH A.Vs+-5 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	4.93089	4.93091	4.93087	4.93088	4.93075	4.93077	>4.9
	18	4.93075	4.9308	4.93074	4.93078	4.93056	4.93062	
Biased	3	4.93103	4.92933	4.928	4.92752	4.92678	4.92385	
	4	4.93068	4.92862	4.92759	4.92699	4.92667	4.92623	
	23	4.93001	4.92805	4.927	4.92644	4.92573	4.92574	
	24	4.93139	4.92939	4.92831	4.92783	4.927	4.92705	
	Min	4.9300	4.9281	4.9269	4.9264	4.9257	4.9239	
	Max	4.9314	4.9294	4.9283	4.9278	4.9270	4.9271	
	Average	4.9308	4.9288	4.9277	4.9272	4.9265	4.9257	
UnBiased	5	4.93052	4.92978	4.92925	4.9289	4.9281	4.92824	
	6	4.93179	4.93114	4.93032	4.93017	4.92966	4.92914	
	25	4.93092	4.93022	4.92973	4.9294	4.92906	4.92876	
	26	4.93129	4.9313	4.93097	4.93059	4.93022	4.92997	
	Min	4.9305	4.9298	4.9293	4.9289	4.9281	4.9282	
	Max	4.9318	4.9313	4.9310	4.9306	4.9302	4.9300	
	Average	4.9311	4.9306	4.9301	4.9298	4.9293	4.9290	

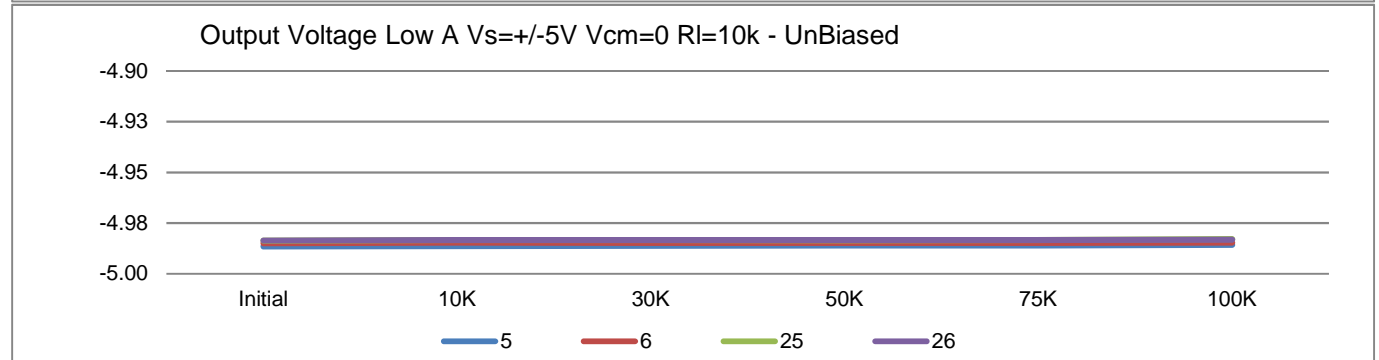
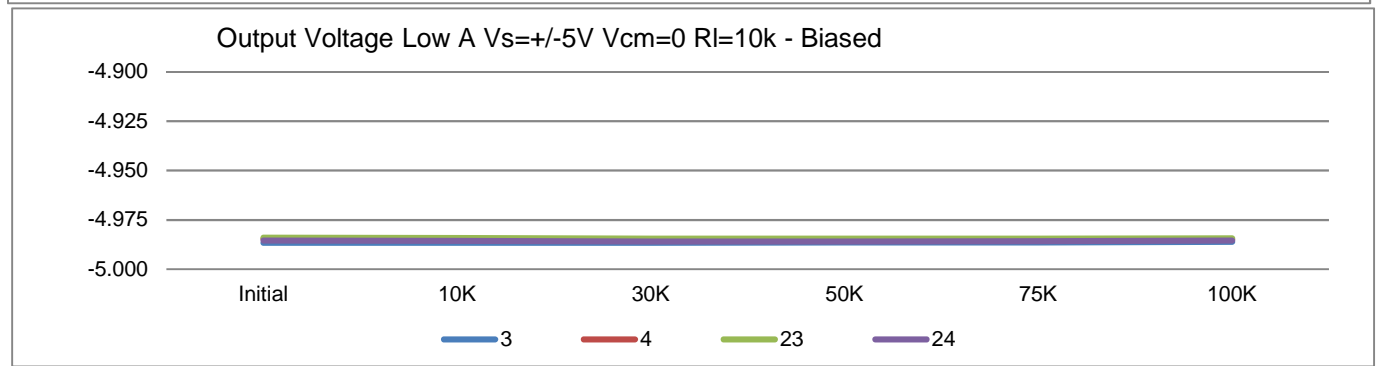
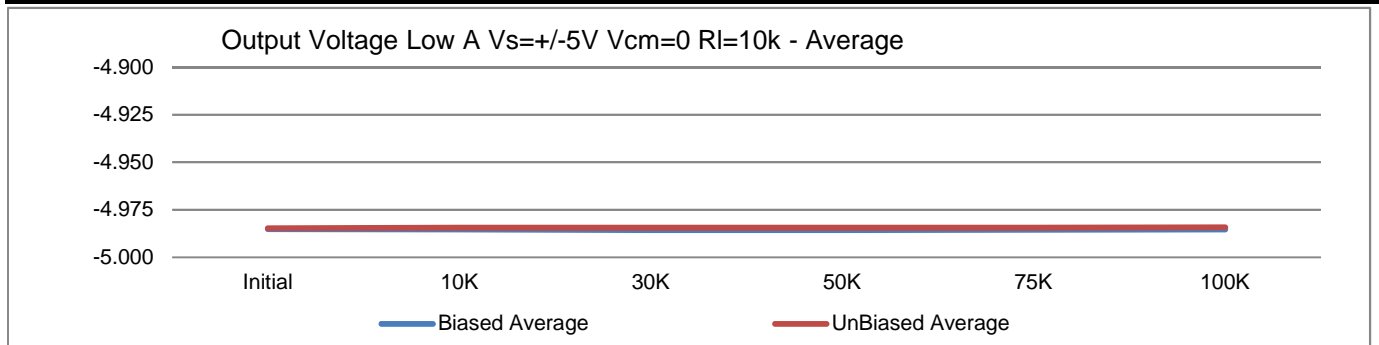




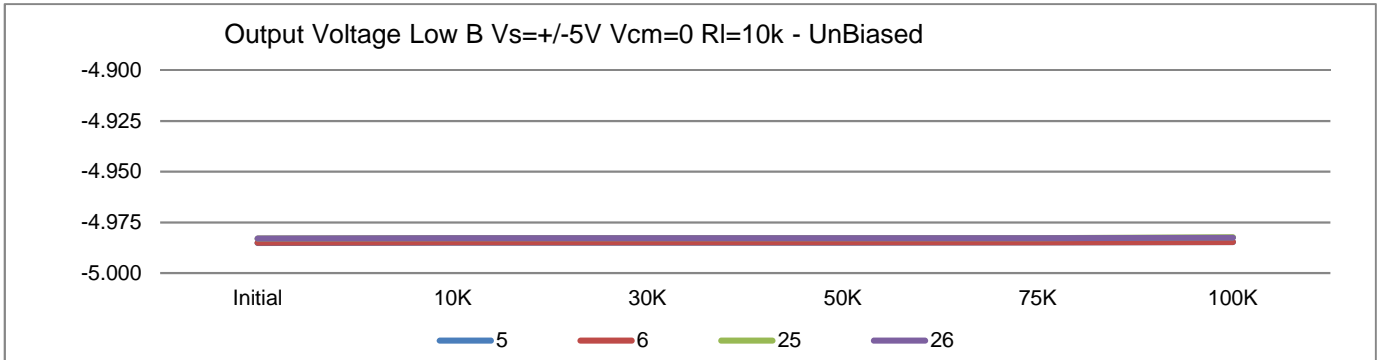
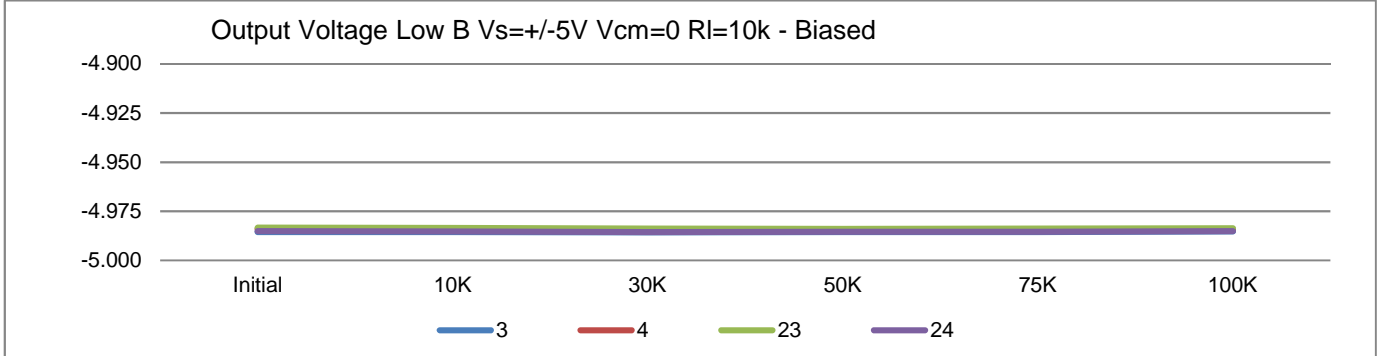
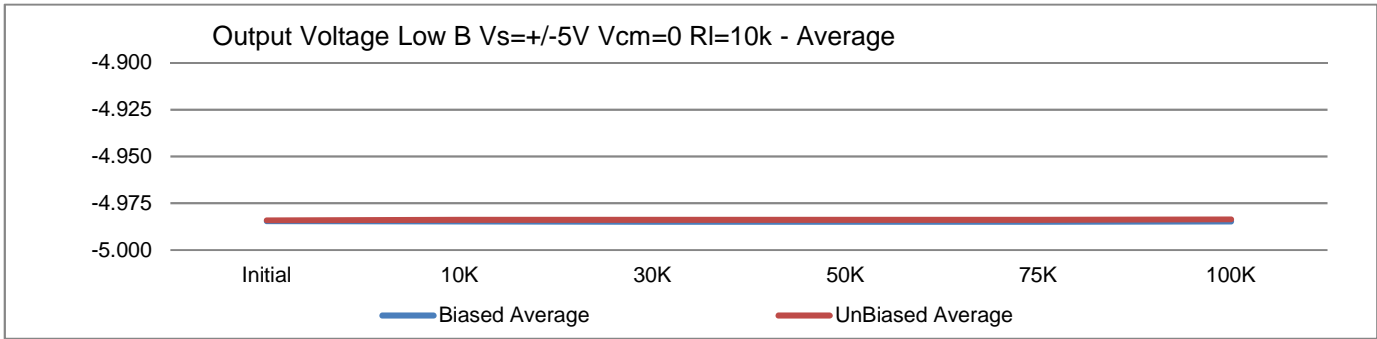
T# 34		VOH B.Vs+-5 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	4.93032	4.93035	4.93031	4.93032	4.93022	4.93023	>4.9
	18	4.93022	4.93027	4.93021	4.93024	4.93005	4.93008	
Biased	3	4.93042	4.92869	4.92736	4.92686	4.92612	4.92318	
	4	4.93097	4.92888	4.92777	4.92716	4.92684	4.92636	
	23	4.93054	4.92859	4.927	4.92695	4.92621	4.92622	
	24	4.93161	4.92962	4.92853	4.92796	4.92727	4.92725	
	Min	4.9304	4.9286	4.9274	4.9269	4.9261	4.9232	
	Max	4.9316	4.9296	4.9285	4.9280	4.9273	4.9273	
	Average	4.9309	4.9289	4.9278	4.9272	4.9266	4.9258	
UnBiased	5	4.92986	4.92902	4.92848	4.92815	4.92733	4.92747	
	6	4.93142	4.93067	4.92985	4.92969	4.92919	4.92867	
	25	4.9308	4.93004	4.92956	4.92923	4.9289	4.92863	
	26	4.92954	4.92947	4.92916	4.92882	4.92844	4.92819	
	Min	4.9295	4.9290	4.9285	4.9282	4.9273	4.9275	
	Max	4.9314	4.9307	4.9299	4.9297	4.9292	4.9287	
	Average	4.9304	4.9298	4.9293	4.9290	4.9285	4.9282	



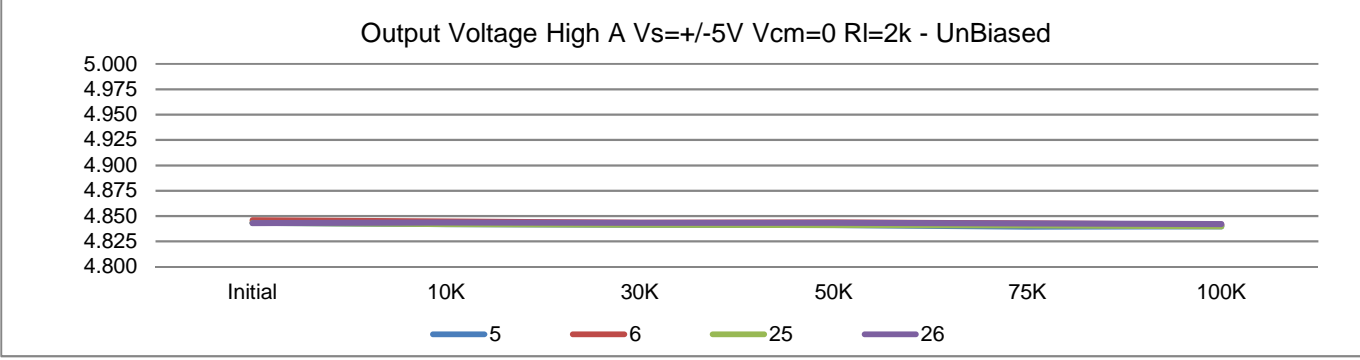
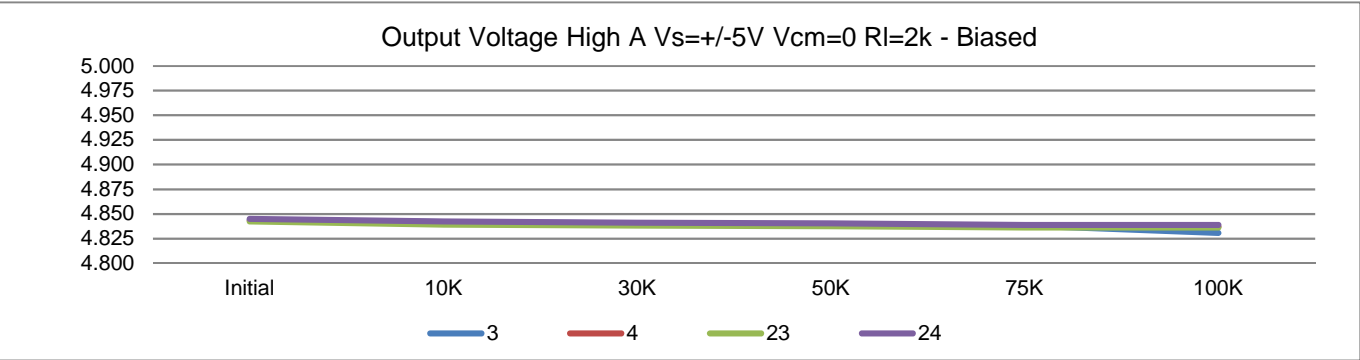
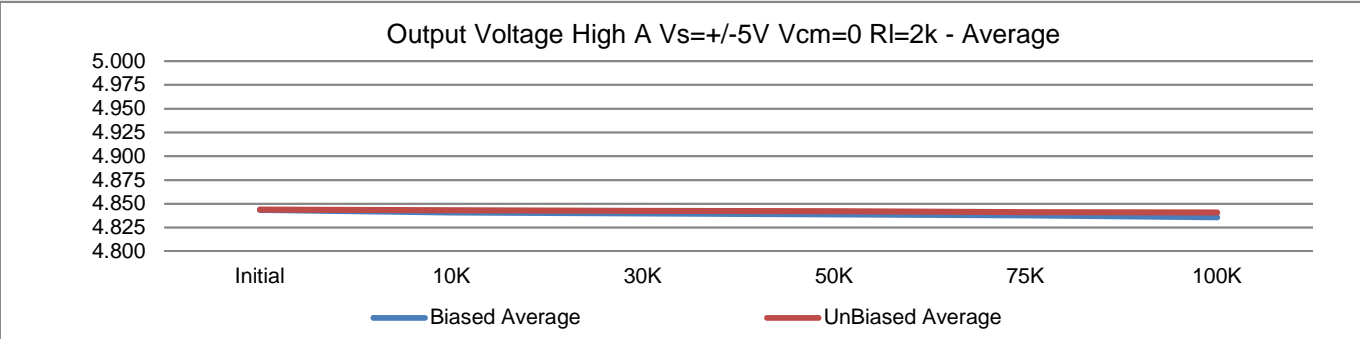
	T# 35	VOL A.Vs+-5 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	-4.98682	-4.98677	-4.98682	-4.98672	-4.98684	-4.98676	<-4.9
	18	-4.98729	-4.98721	-4.98727	-4.98714	-4.98728	-4.98708	
Biased	3	-4.98665	-4.98659	-4.98662	-4.98644	-4.98641	-4.98612	
	4	-4.98459	-4.9849	-4.98519	-4.98522	-4.98518	-4.98493	
	23	-4.984	-4.98407	-4.984	-4.98453	-4.98447	-4.98429	
	24	-4.98544	-4.98568	-4.98593	-4.98587	-4.9858	-4.98549	
	Min	-4.9867	-4.9866	-4.9866	-4.9864	-4.9864	-4.9861	
	Max	-4.9840	-4.9841	-4.9845	-4.9845	-4.9845	-4.9843	
	Average	-4.9852	-4.9853	-4.9856	-4.9855	-4.9855	-4.9852	
UnBiased	5	-4.98652	-4.98635	-4.98624	-4.98614	-4.98605	-4.98584	
	6	-4.98495	-4.98471	-4.98482	-4.98483	-4.98483	-4.98466	
	25	-4.98365	-4.98345	-4.9834	-4.98347	-4.98341	-4.98293	
	26	-4.9836	-4.98342	-4.98337	-4.98341	-4.98335	-4.98321	
	Min	-4.9865	-4.9864	-4.9862	-4.9861	-4.9861	-4.9858	
	Max	-4.9836	-4.9834	-4.9834	-4.9834	-4.9834	-4.9829	
	Average	-4.9847	-4.9845	-4.9845	-4.9845	-4.9844	-4.9842	



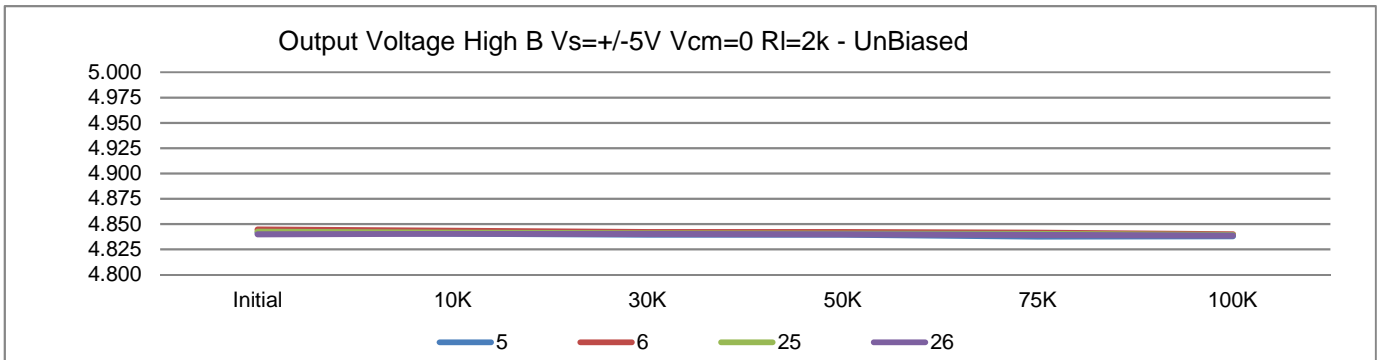
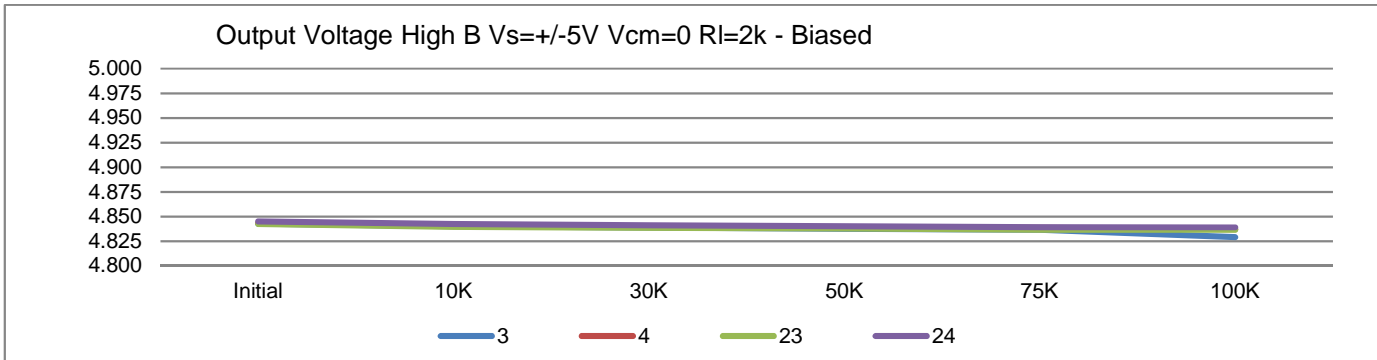
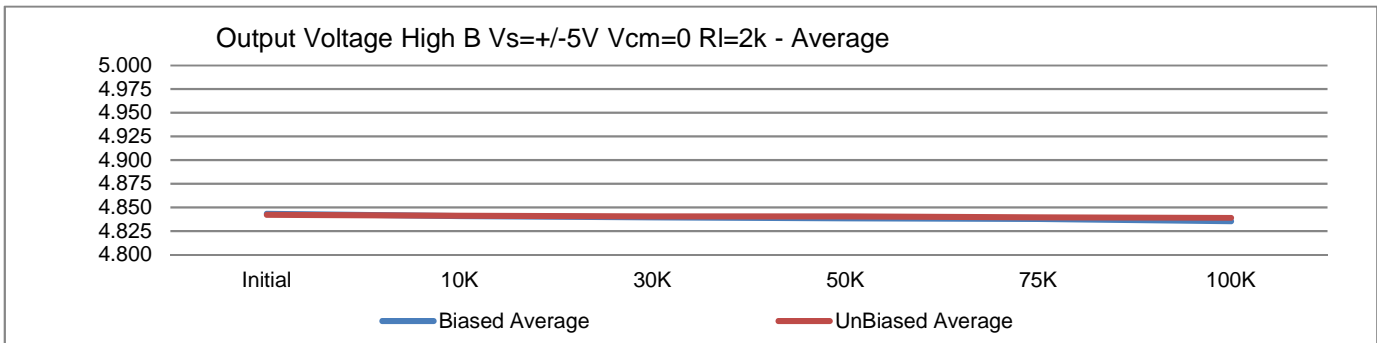
T# 36		VOL B.Vs+-5 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-4.98704	-4.987	-4.98704	-4.98696	-4.98707	-4.98699	<-4.9
	18	-4.98305	-4.98289	-4.98297	-4.98281	-4.98307	-4.9828	
Biased	3	-4.98557	-4.98559	-4.98573	-4.98559	-4.9856	-4.98531	
	4	-4.98399	-4.98431	-4.98459	-4.98464	-4.98463	-4.98437	
	23	-4.98336	-4.9834	-4.984	-4.98386	-4.98383	-4.98365	
	24	-4.98514	-4.98532	-4.98556	-4.98539	-4.98546	-4.98508	
	Min	-4.9856	-4.9856	-4.9857	-4.9856	-4.9856	-4.9853	
	Max	-4.9834	-4.9834	-4.9838	-4.9839	-4.9838	-4.9837	
	Average	-4.9845	-4.9847	-4.9849	-4.9849	-4.9849	-4.9846	
UnBiased	5	-4.98519	-4.98505	-4.98499	-4.98496	-4.98492	-4.98474	
	6	-4.98505	-4.9848	-4.98489	-4.98487	-4.98484	-4.98465	
	25	-4.98302	-4.98282	-4.98276	-4.98284	-4.98278	-4.98232	
	26	-4.98297	-4.98278	-4.98274	-4.98279	-4.98273	-4.98258	
	Min	-4.9852	-4.9851	-4.9850	-4.9850	-4.9849	-4.9847	
	Max	-4.9830	-4.9828	-4.9827	-4.9828	-4.9827	-4.9823	
	Average	-4.9841	-4.9839	-4.9838	-4.9839	-4.9838	-4.9836	



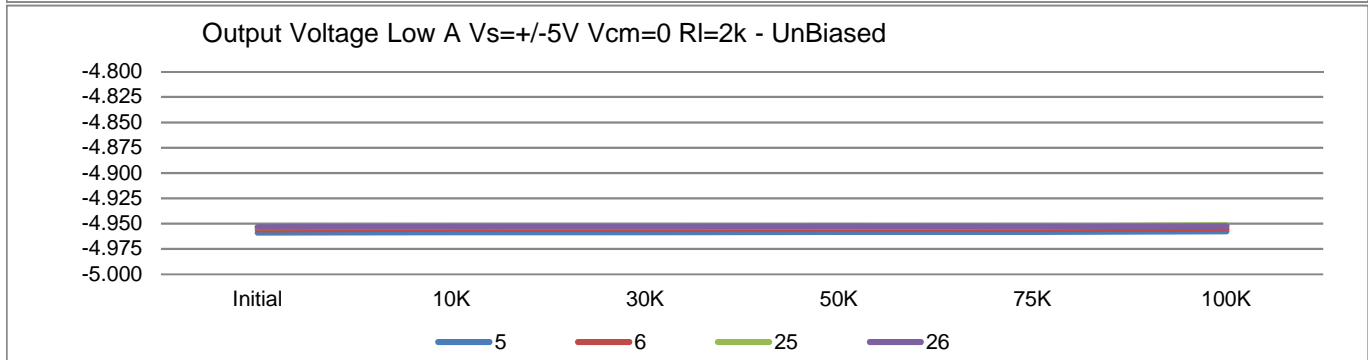
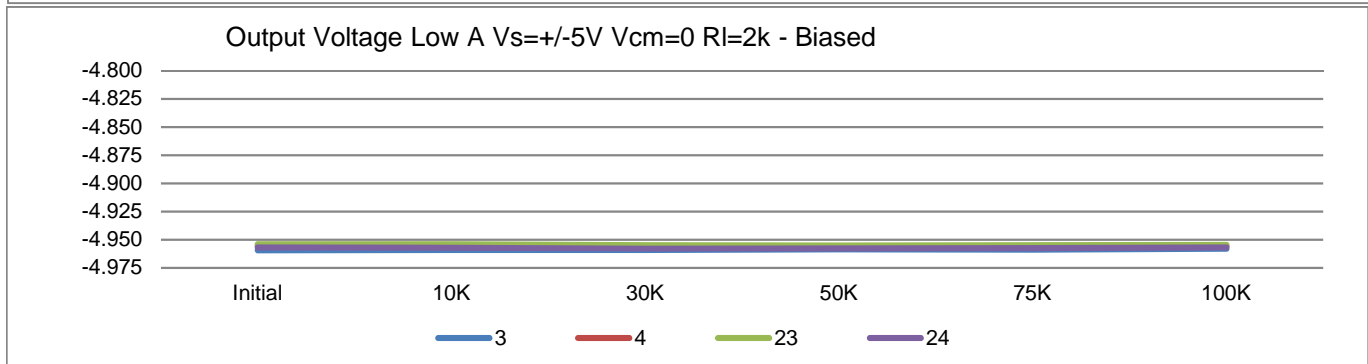
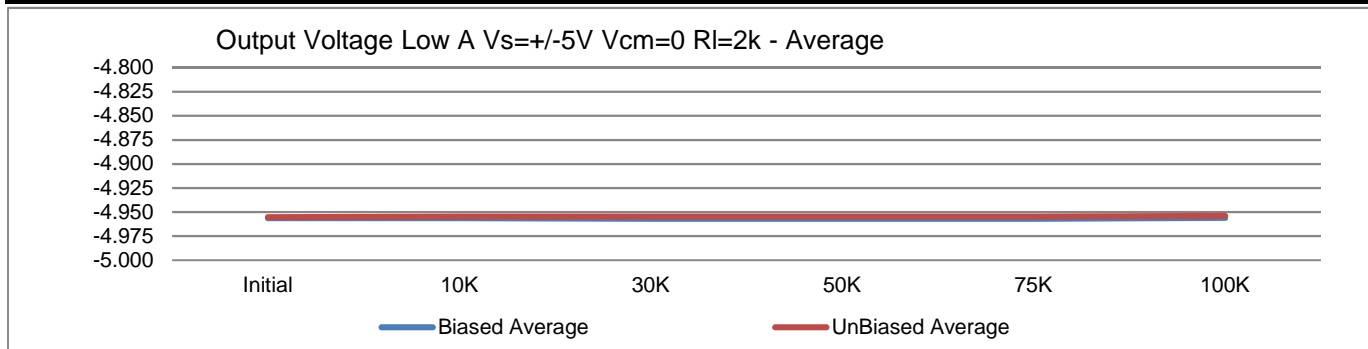
	T# 37	VOH A.Vs+-5 Vcm0 R2k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	4.84377	4.84383	4.84372	4.8434	4.84381	4.84347	>4.8
	18	4.84331	4.84278	4.84291	4.84264	4.84308	4.8425	
Biased	3	4.84418	4.84188	4.84042	4.83927	4.83831	4.83069	
	4	4.84321	4.84064	4.83945	4.83848	4.83834	4.83711	
	23	4.84221	4.83926	4.838	4.83766	4.83629	4.83637	
	24	4.84502	4.84249	4.84118	4.84059	4.83891	4.83898	
	Min	4.8422	4.8393	4.8382	4.8377	4.8363	4.8307	
	Max	4.8450	4.8425	4.8412	4.8406	4.8389	4.8390	
	Average	4.8437	4.8411	4.8398	4.8390	4.8380	4.8358	
UnBiased	5	4.84328	4.84222	4.8415	4.84121	4.83947	4.83984	
	6	4.8458	4.84461	4.8435	4.84354	4.84281	4.84145	
	25	4.84322	4.8421	4.84141	4.84123	4.84077	4.8399	
	26	4.84312	4.84374	4.84349	4.84324	4.84262	4.84204	
	Min	4.8431	4.8421	4.8414	4.8412	4.8395	4.8398	
	Max	4.8458	4.8446	4.8435	4.8435	4.8428	4.8420	
	Average	4.8439	4.8432	4.8425	4.8423	4.8414	4.8408	



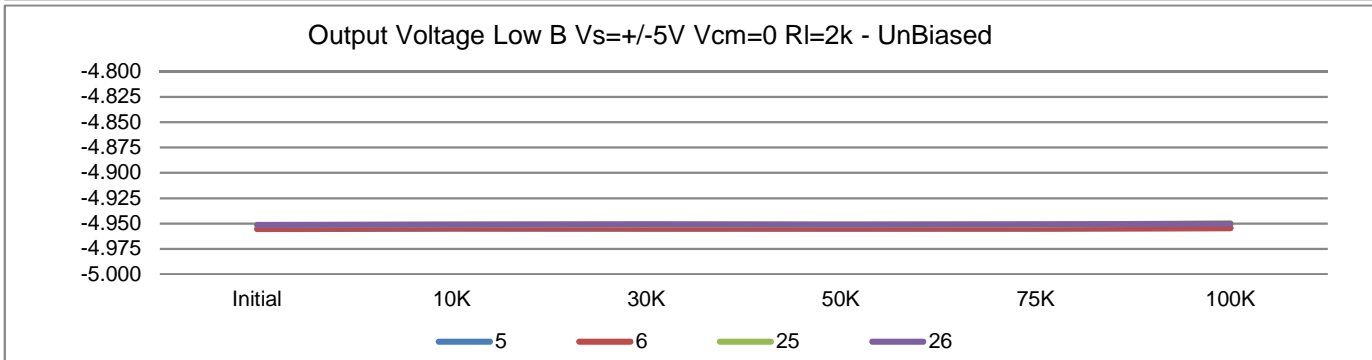
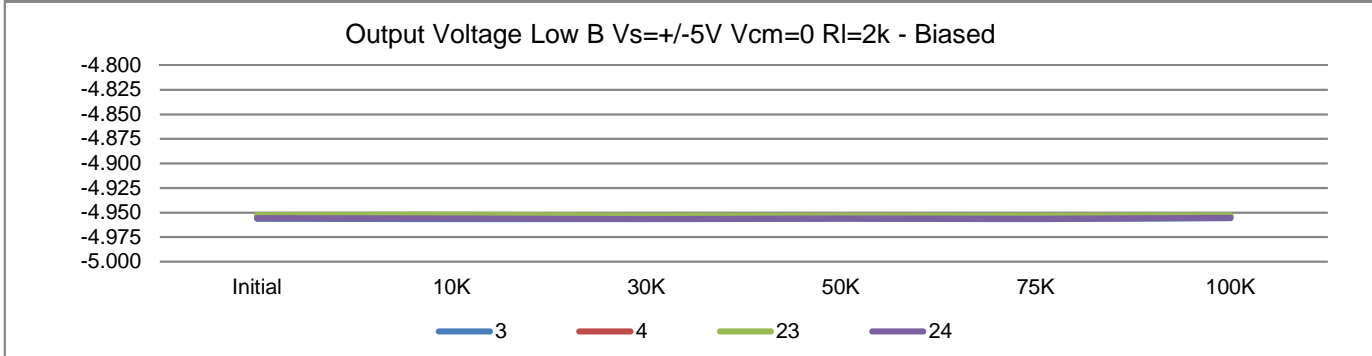
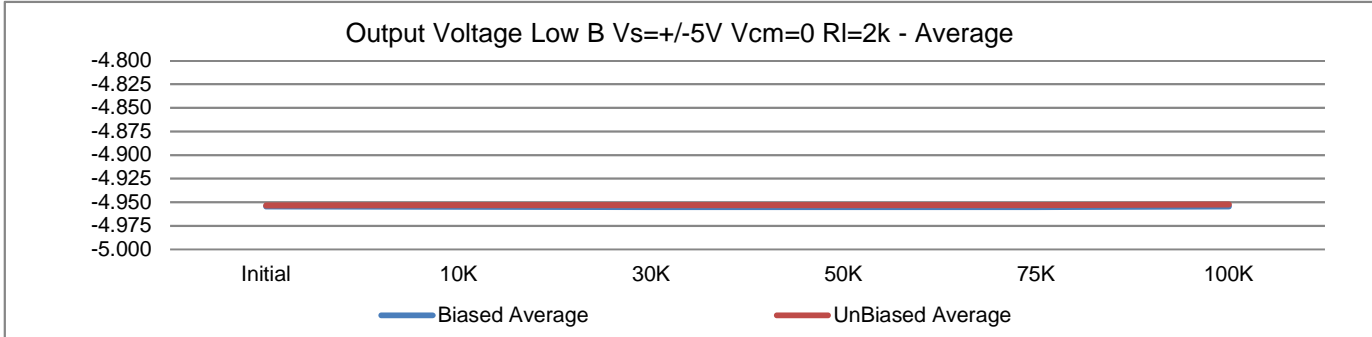
T# 38		VOH B.Vs+5 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	4.84235	4.84243	4.84231	4.842	4.84248	4.84214	>4.8
	18	4.8419	4.84138	4.84147	4.84121	4.8417	4.8411	
Biased	3	4.84268	4.8404	4.83893	4.8378	4.8368	4.82916	
	4	4.84351	4.8409	4.83959	4.83867	4.83853	4.83721	
	23	4.8426	4.83959	4.838	4.83795	4.83656	4.83667	
	24	4.84515	4.84255	4.84133	4.84033	4.83933	4.8391	
	Min	4.8426	4.8396	4.8385	4.8378	4.8366	4.8292	
	Max	4.8452	4.8426	4.8413	4.8403	4.8393	4.8391	
	Average	4.8435	4.8409	4.8396	4.8387	4.8378	4.8355	
UnBiased	5	4.84178	4.84058	4.83983	4.83959	4.8378	4.83814	
	6	4.84465	4.84332	4.8422	4.84224	4.84153	4.84015	
	25	4.84269	4.84151	4.84082	4.84063	4.84019	4.83947	
	26	4.83992	4.84047	4.84026	4.84007	4.8394	4.83883	
	Min	4.8399	4.8405	4.8398	4.8396	4.8378	4.8381	
	Max	4.8447	4.8433	4.8422	4.8422	4.8415	4.8402	
	Average	4.8423	4.8415	4.8408	4.8406	4.8397	4.8391	



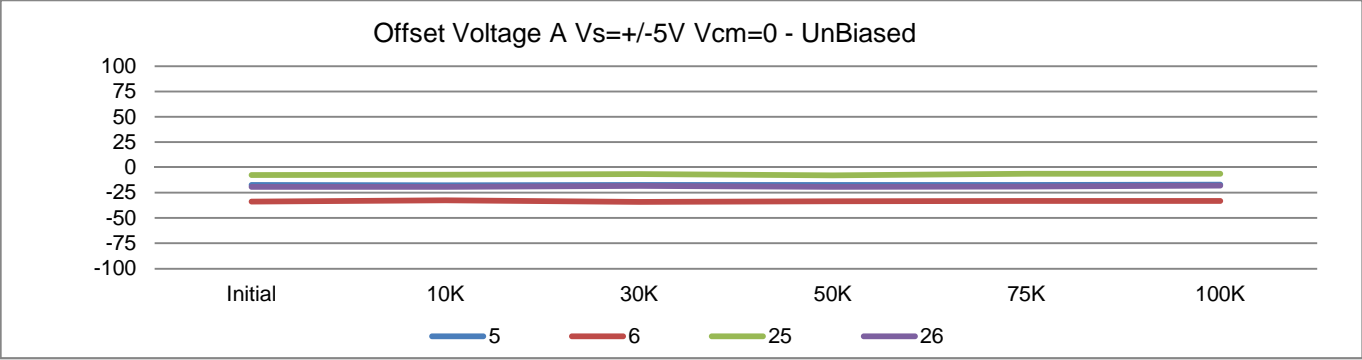
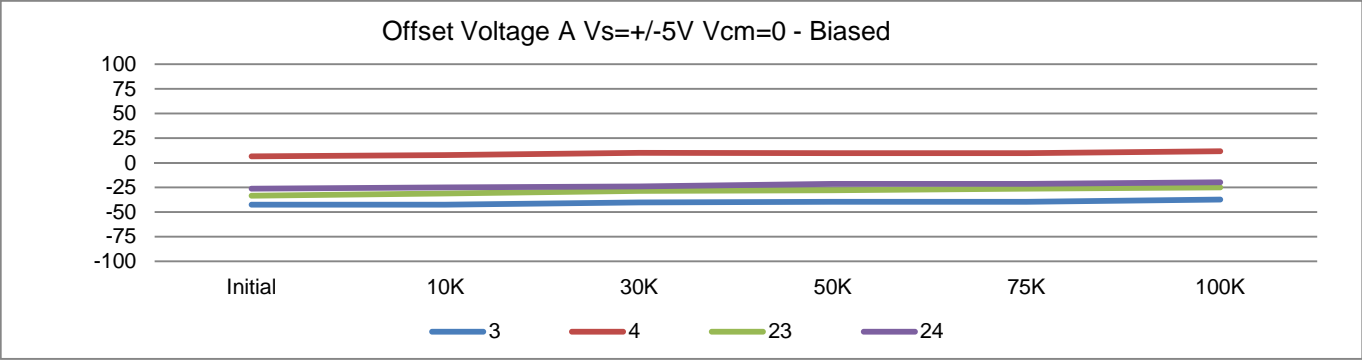
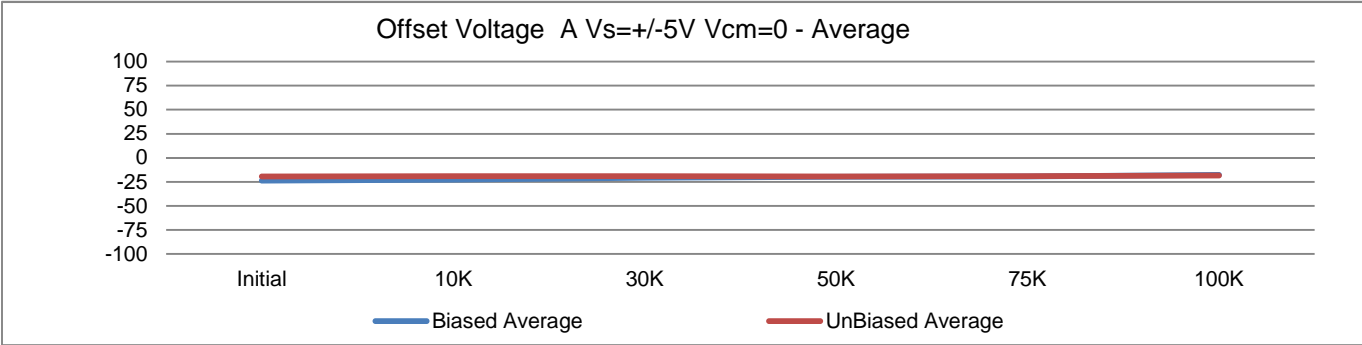
T# 39		VOL A.Vs+-5 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-4.95965	-4.9595	-4.95965	-4.95934	-4.95974	-4.95945	<-4.8V
	18	-4.96076	-4.96042	-4.96064	-4.96024	-4.96073	-4.96013	
Biased	3	-4.95928	-4.95906	-4.95918	-4.95863	-4.95875	-4.95797	
	4	-4.9551	-4.95567	-4.95629	-4.95633	-4.95635	-4.95566	
	23	-4.954	-4.95391	-4.955	-4.95503	-4.95492	-4.95445	
	24	-4.95677	-4.9572	-4.95779	-4.95764	-4.95742	-4.95671	
	Min	-4.9593	-4.9591	-4.9592	-4.9586	-4.9588	-4.9580	
	Max	-4.9540	-4.9539	-4.9548	-4.9550	-4.9549	-4.9545	
	Average	-4.9563	-4.9565	-4.9570	-4.9569	-4.9569	-4.9562	
UnBiased	5	-4.95896	-4.95854	-4.95835	-4.95817	-4.958	-4.95747	
	6	-4.95559	-4.95497	-4.95535	-4.95538	-4.95544	-4.955	
	25	-4.95338	-4.95286	-4.95276	-4.95299	-4.95285	-4.95155	
	26	-4.95324	-4.95279	-4.95269	-4.95283	-4.9527	-4.95232	
	Min	-4.9590	-4.9585	-4.9584	-4.9582	-4.9580	-4.9575	
	Max	-4.9532	-4.9528	-4.9527	-4.9528	-4.9527	-4.9516	
	Average	-4.9553	-4.9548	-4.9548	-4.9548	-4.9547	-4.9541	



	T# 40	VOL B.Vs+/-5 Vcm0 R2k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	-4.95975	-4.95963	-4.95977	-4.95949	-4.9599	-4.95963	<-4.8V
	18	-4.9515	-4.95102	-4.95124	-4.95078	-4.95157	-4.95079	
Biased	3	-4.95643	-4.95649	-4.9568	-4.95639	-4.95657	-4.95579	
	4	-4.95333	-4.95394	-4.95455	-4.95464	-4.95473	-4.95399	
	23	-4.95225	-4.95204	-4.953	-4.95315	-4.9531	-4.95268	
	24	-4.95562	-4.95586	-4.95649	-4.95588	-4.95634	-4.95531	
	Min	-4.9564	-4.9565	-4.9568	-4.9564	-4.9566	-4.9558	
	Max	-4.9523	-4.9520	-4.9530	-4.9532	-4.9531	-4.9527	
	Average	-4.9544	-4.9546	-4.9552	-4.9550	-4.9552	-4.9544	
UnBiased	5	-4.95564	-4.95529	-4.95522	-4.9552	-4.95513	-4.95464	
	6	-4.95531	-4.95465	-4.95495	-4.95494	-4.95496	-4.95445	
	25	-4.95155	-4.95102	-4.95092	-4.95115	-4.95101	-4.94986	
	26	-4.95137	-4.9509	-4.95083	-4.95102	-4.95084	-4.95046	
	Min	-4.9556	-4.9553	-4.9552	-4.9552	-4.9551	-4.9546	
	Max	-4.9514	-4.9509	-4.9508	-4.9510	-4.9508	-4.9499	
	Average	-4.9535	-4.9530	-4.9530	-4.9531	-4.9530	-4.9524	

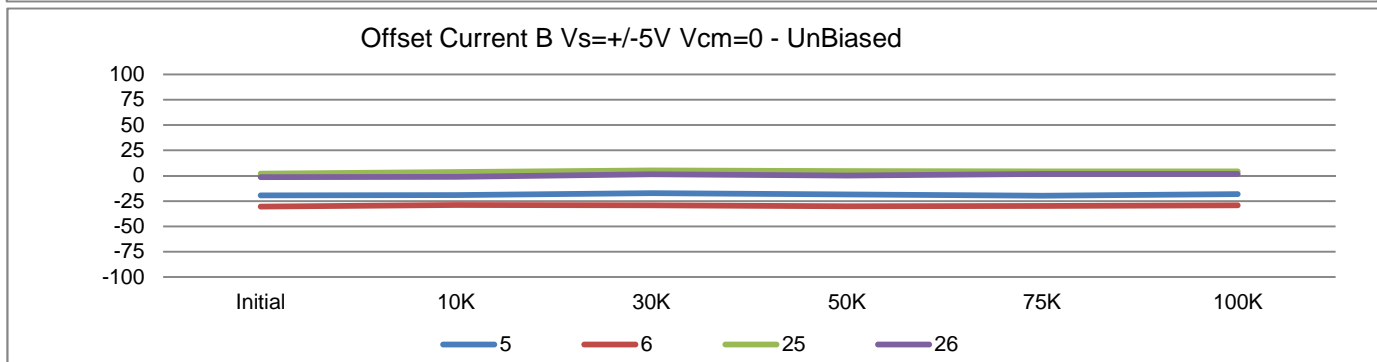
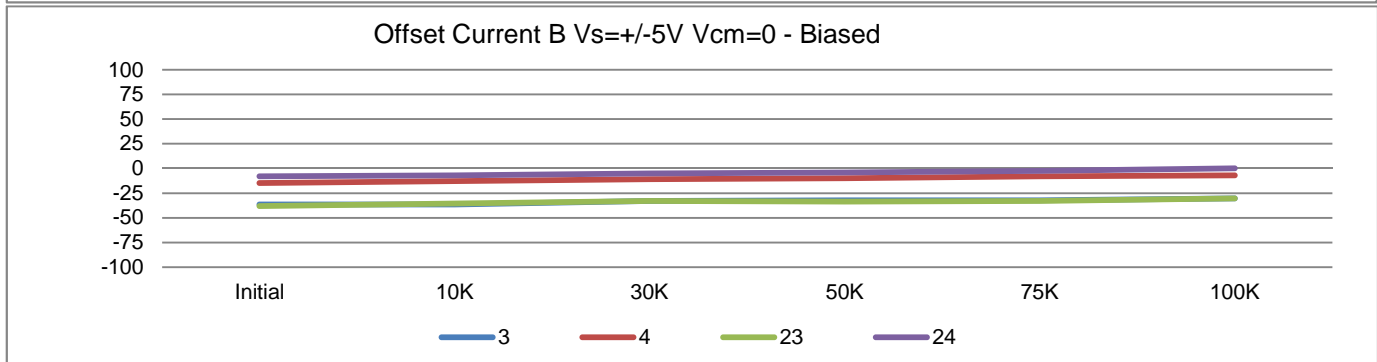
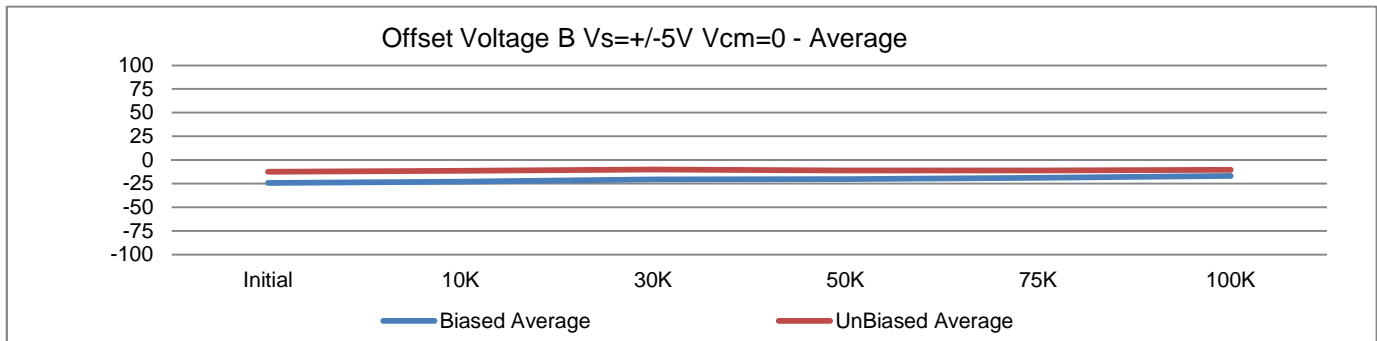


T# 41		Vos A.Vs+/-5 Vcm0						uV
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-11.65586	-11.74857	-11.45659	-10.76448	-12.65526	-10.91675	+/-100
	18	-13.11181	-11.212	-11.98346	-13.1307	-14.2171	-13.50358	
Biased	3	-42.32454	-42.56437	-40.31968	-39.40196	-39.61337	-37.38778	
	4	6.51866	7.96924	10.20558	9.70746	9.74514	11.75341	
	23	-33.48666	-30.99356	-28.401	-27.91178	-26.17275	-24.88241	
	24	-26.31223	-24.98097	-23.97345	-21.29217	-21.33068	-19.83439	
	Min	-42.3245	-42.5644	-40.3197	-39.4020	-39.6134	-37.3878	
	Max	6.5187	7.9692	10.2056	9.7075	9.7451	11.7534	
	Average	-23.9012	-22.6424	-20.6222	-19.7246	-19.3429	-17.5878	
UnBiased	5	-17.18778	-17.72804	-17.21314	-17.39409	-17.35328	-17.02132	
	6	-33.86448	-32.62015	-34.09469	-33.55015	-33.0729	-33.08912	
	25	-7.64895	-7.09412	-6.60253	-7.86514	-6.36729	-6.34122	
	26	-19.17967	-19.30119	-18.33095	-19.22063	-18.88199	-17.8288	
	Min	-33.8645	-32.6202	-34.0947	-33.5502	-33.0729	-33.0891	
	Max	-7.6490	-7.0941	-6.6025	-7.8651	-6.3673	-6.3412	
	Average	-19.4702	-19.1859	-19.0603	-19.5075	-18.9189	-18.5701	

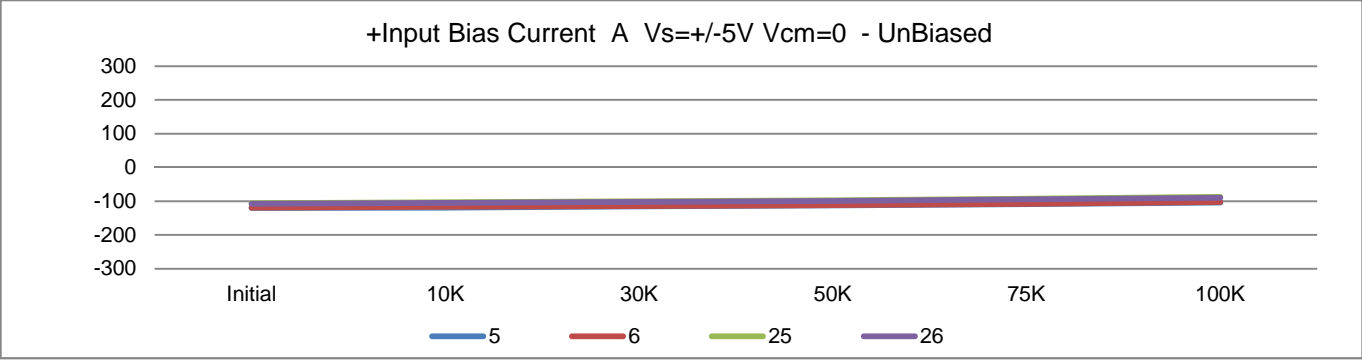
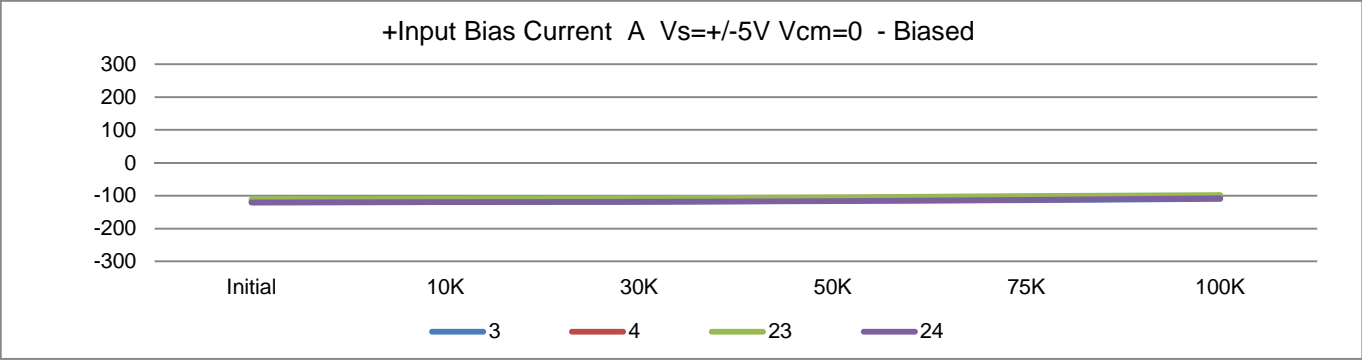
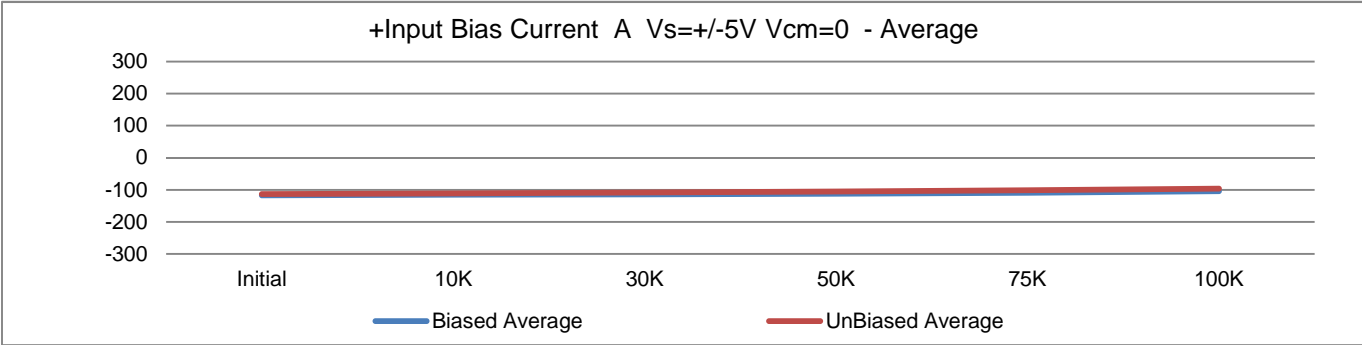




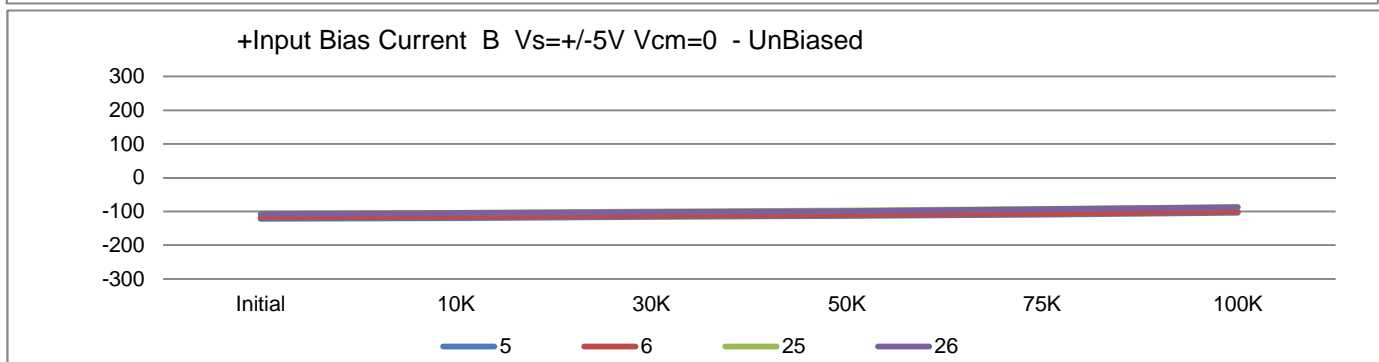
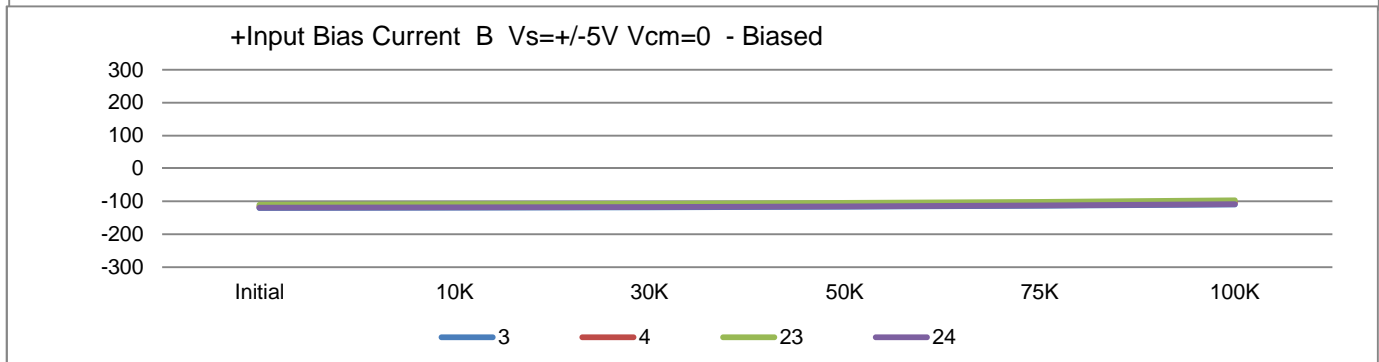
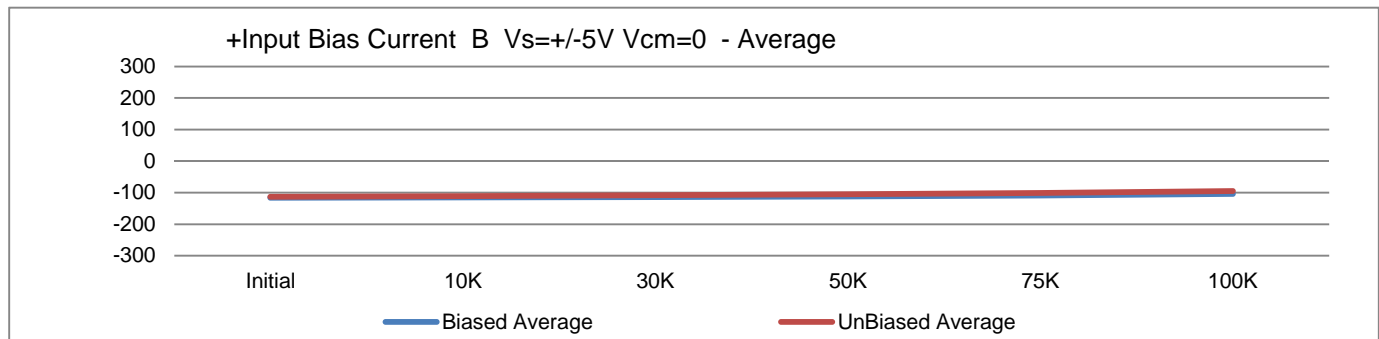
T# 42		Vos B.Vs+/-5 Vcm0						uV
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	5.41596	5.07004	5.41028	6.19248	4.15096	5.70376	+/-100
	18	-1.38968	-0.4079	-0.17772	-1.51563	-2.32677	0.0391	
Biased	3	-36.39782	-36.42351	-32.90648	-32.4356	-32.28861	-30.46557	
	4	-14.90845	-12.74537	-10.77139	-9.84639	-8.04808	-6.90457	
	23	-38.02351	-35.59767	-32.968	-33.70403	-32.83405	-30.43088	
	24	-8.03373	-7.06269	-5.07524	-4.04499	-2.48337	0.26447	
	Min	-38.0235	-36.4235	-32.9677	-33.7040	-32.8341	-30.4656	
	Max	-8.0337	-7.0627	-5.0752	-4.0450	-2.4834	0.2645	
	Average	-24.3409	-22.9573	-20.4302	-20.0078	-18.9135	-16.8841	
UnBiased	5	-19.56422	-19.19793	-17.20555	-18.3497	-19.59852	-18.12167	
	6	-30.56334	-28.91006	-29.2174	-30.08472	-29.82617	-29.20405	
	25	2.05924	3.65	5.17334	4.749	4.35632	4.14905	
	26	-1.38562	-1.16778	1.38987	0.23541	1.66945	1.76072	
	Min	-30.5633	-28.9101	-29.2174	-30.0847	-29.8262	-29.2041	
	Max	2.0592	3.6500	5.1733	4.7490	4.3563	4.1491	
	Average	-12.3635	-11.4064	-9.9649	-10.8625	-10.8497	-10.3540	



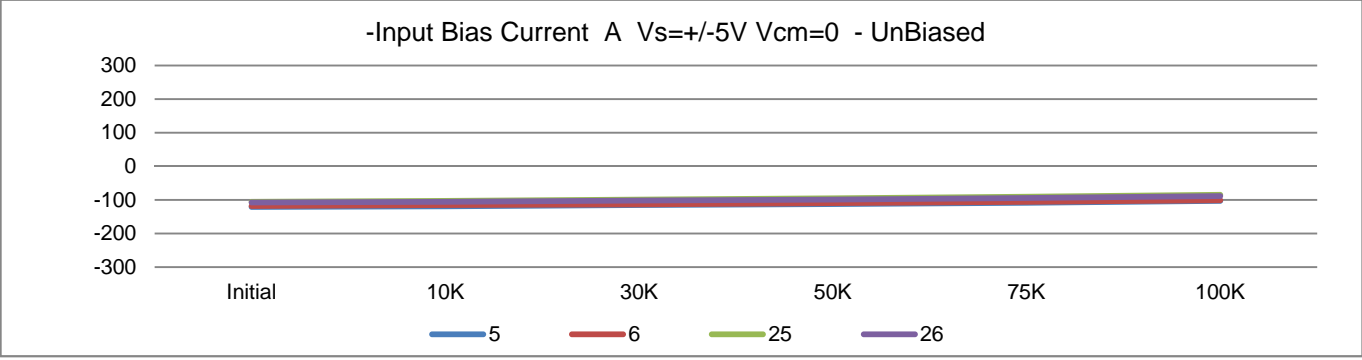
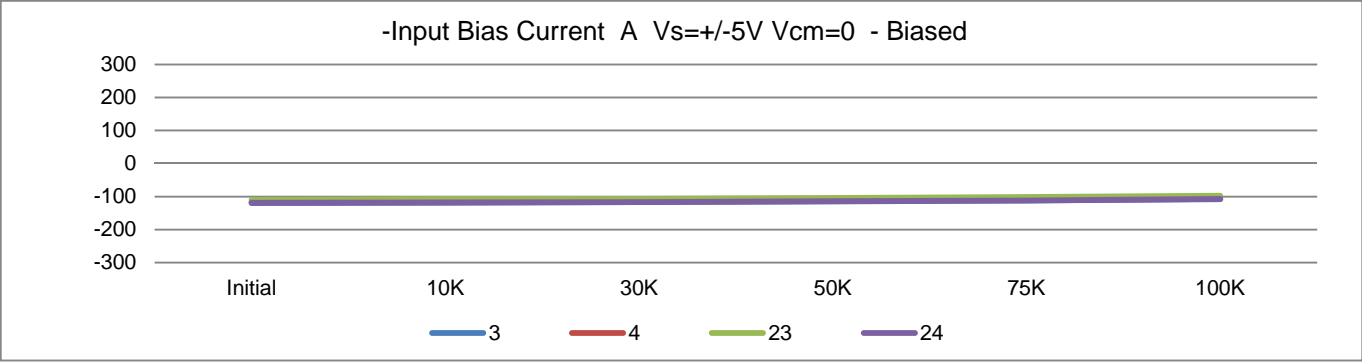
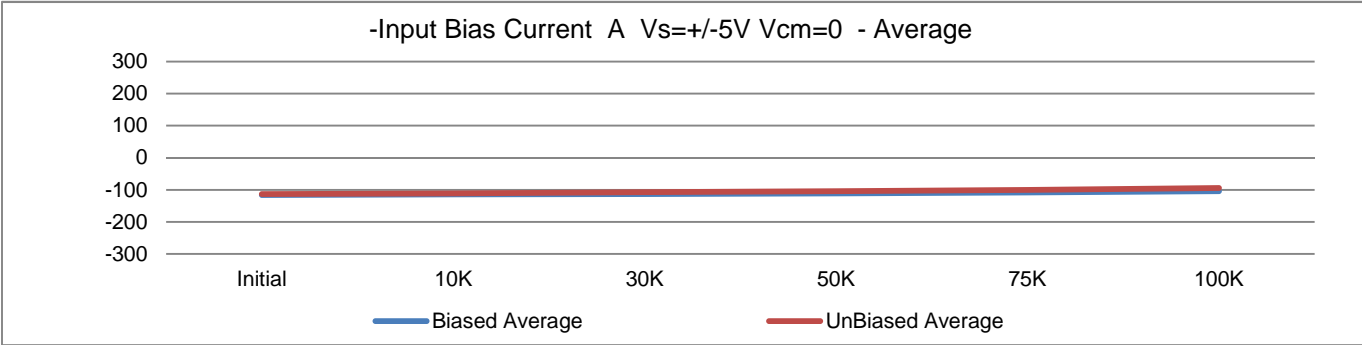
T# 45		+Ib A.Vs+-5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-120.4991	-120.55753	-120.3883	-119.85389	-121.08993	-120.42882	+/-300
	18	-113.30248	-112.37021	-112.6752	-112.00523	-113.58885	-112.71461	
Biased	3	-120.70129	-119.52095	-118.6511	-116.05112	-113.58885	-109.57655	
	4	-115.44156	-114.36087	-113.2774	-110.81431	-107.304	-102.9973	
	23	-110.71464	-108.79359	-107.425	-105.27813	-101.4907	-97.73335	
	24	-120.09097	-119.09188	-118.4321	-116.61987	-112.29576	-107.88595	
	Min	-120.7013	-119.5210	-118.6511	-116.6199	-113.5889	-109.5766	
	Max	-110.7146	-108.7936	-107.4246	-105.2781	-101.4907	-97.7334	
	Average	-116.7371	-115.4418	-114.4463	-112.1909	-108.6698	-104.5483	
UnBiased	5	-120.5966	-118.89438	-115.7189	-112.97335	-108.68928	-103.89635	
	6	-119.06503	-116.96497	-114.4452	-111.76867	-107.95149	-102.26294	
	25	-105.74367	-103.5182	-100.3646	-97.16853	-92.51966	-86.90512	
	26	-107.84463	-105.54353	-102.7446	-99.49694	-95.13867	-89.83788	
	Min	-120.5966	-118.8944	-115.7189	-112.9734	-108.6893	-103.8964	
	Max	-105.7437	-103.5182	-100.3646	-97.1685	-92.5197	-86.9051	
	Average	-113.3125	-111.2303	-108.3183	-105.3519	-101.0748	-95.7256	



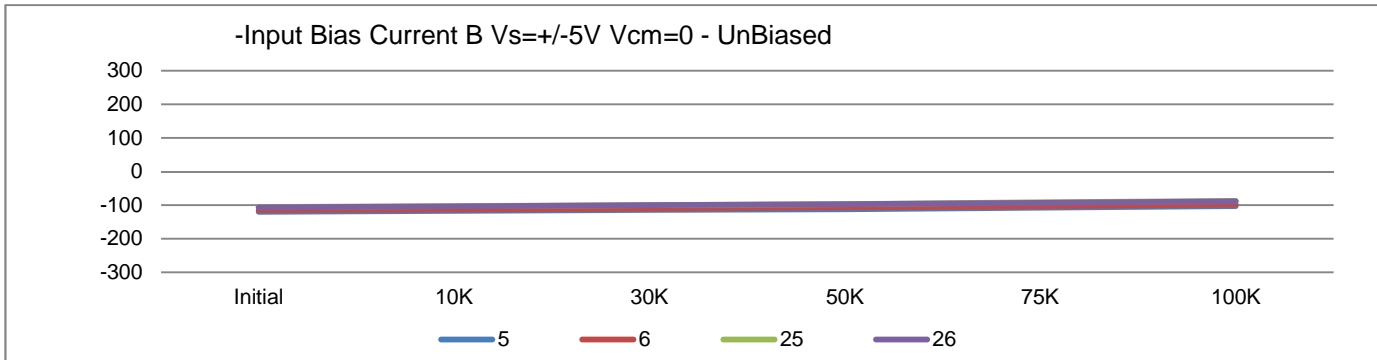
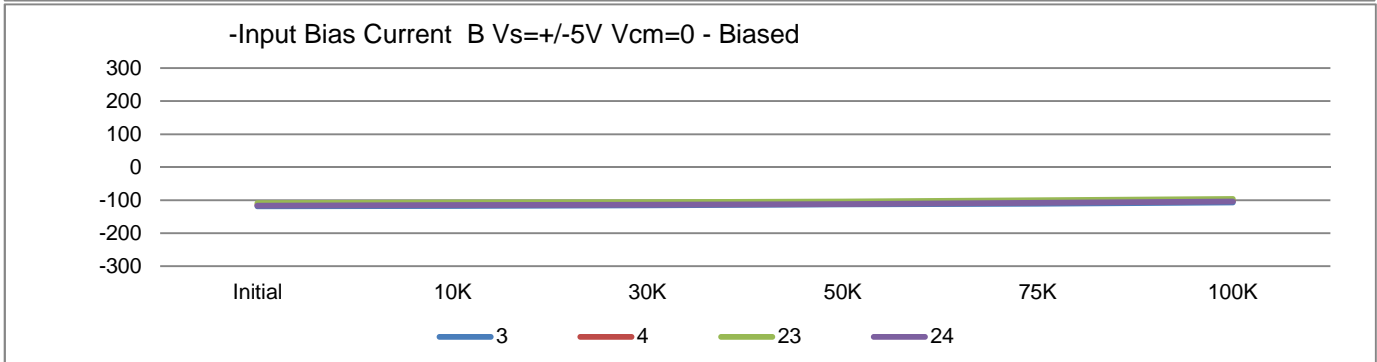
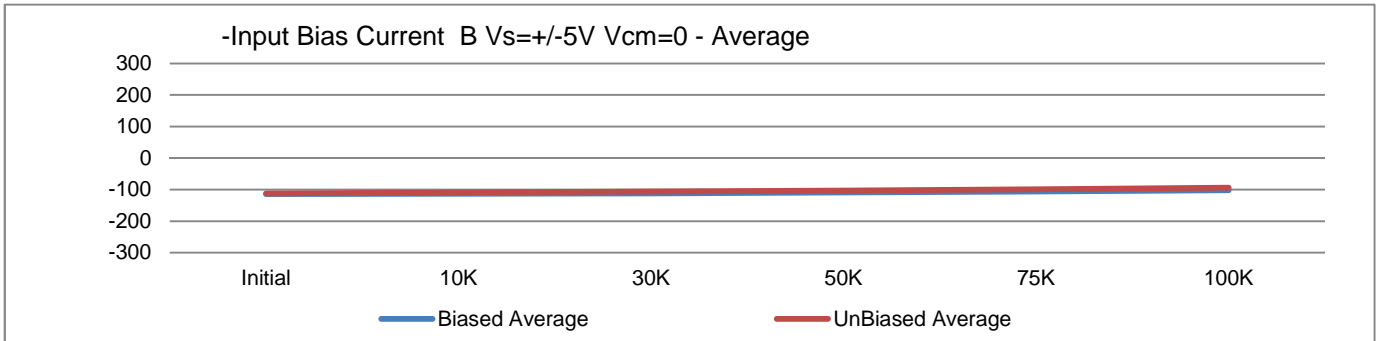
T# 46		+Ib B.Vs+-5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-120.65773	-120.67156	-120.53795	-120.08525	-121.27018	-120.4493	+/-300
	18	-111.65783	-110.72657	-110.94079	-110.27944	-111.8946	-110.81223	
Biased	3	-120.61804	-118.83017	-118.50024	-116.00676	-113.49591	-109.02779	
	4	-115.4484	-114.67506	-112.86254	-110.6911	-107.7896	-103.26155	
	23	-110.22875	-108.05433	-107.599	-105.08975	-101.58818	-97.01427	
	24	-119.23898	-118.28816	-117.46904	-115.63041	-112.15467	-108.16229	
	Min	-120.6180	-118.8302	-118.5002	-116.0068	-113.4959	-109.0278	
	Max	-110.2288	-108.0543	-107.5987	-105.0898	-101.5882	-97.0143	
	Average	-116.3835	-114.9619	-114.1076	-111.8545	-108.7571	-104.3665	
UnBiased	5	-121.49106	-119.49189	-116.30468	-113.31173	-109.36746	-104.07798	
	6	-118.25999	-115.68093	-113.63711	-110.58576	-106.6956	-101.06827	
	25	-105.81304	-103.40691	-100.23459	-97.14252	-92.74179	-86.43856	
	26	-107.31182	-104.85415	-101.9069	-98.77072	-93.62137	-88.05328	
	Min	-121.4911	-119.4919	-116.3047	-113.3117	-109.3675	-104.0780	
	Max	-105.8130	-103.4069	-100.2346	-97.1425	-92.7418	-86.4386	
	Average	-113.2190	-110.8585	-108.0208	-104.9527	-100.6066	-94.9095	



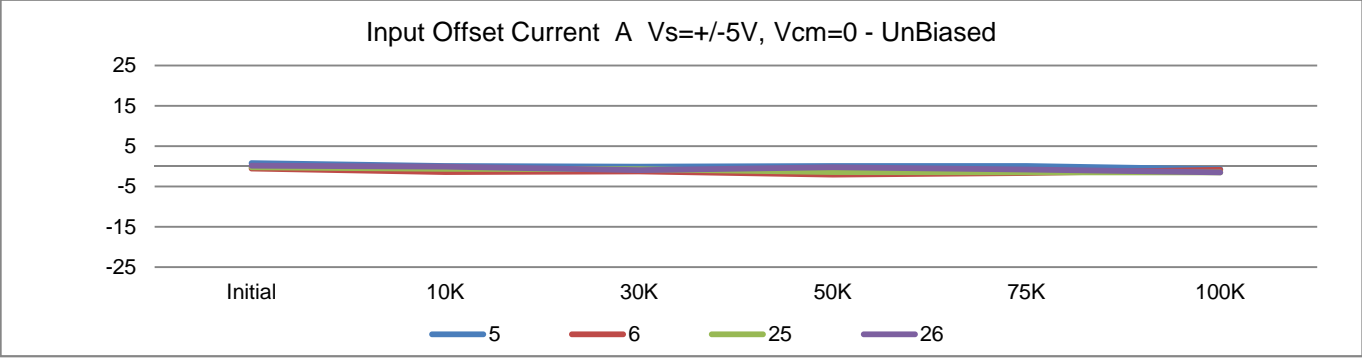
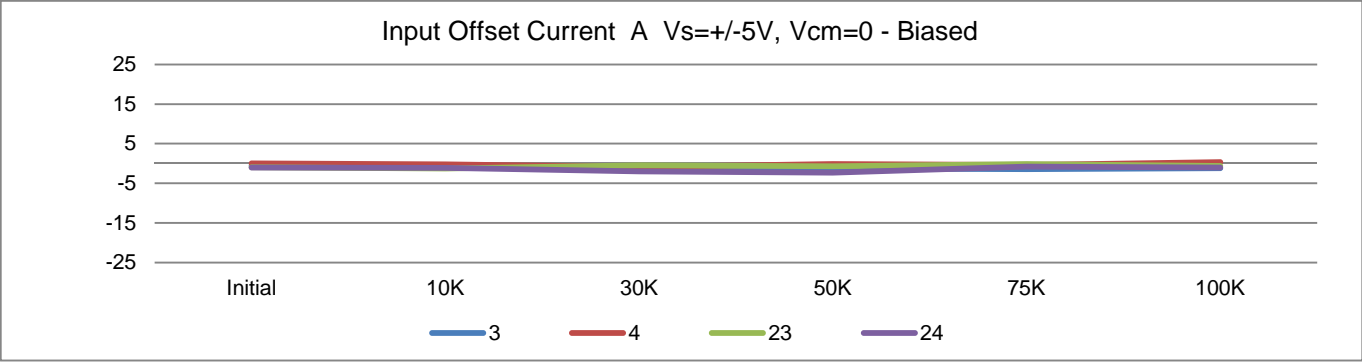
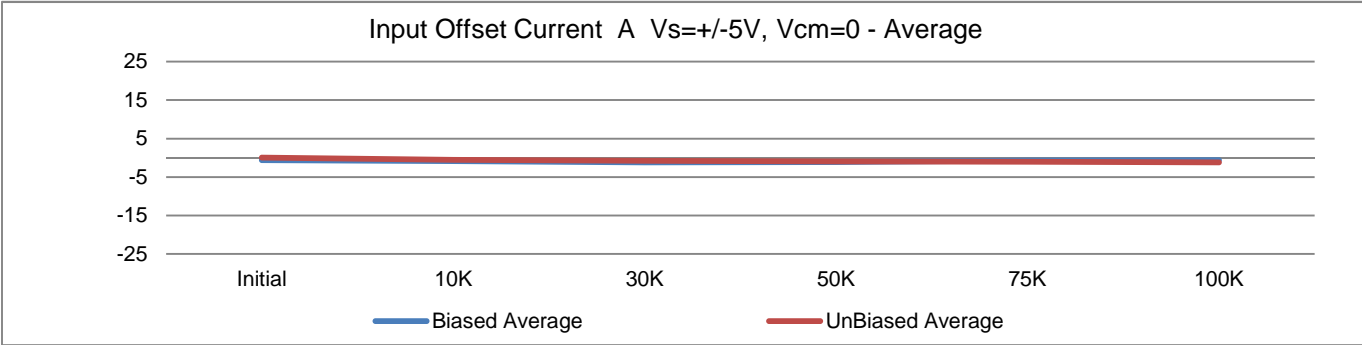
T# 47		-Ib A.Vs+-5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-120.60191	-120.62628	-120.5942	-120.12326	-121.36398	-120.69883	+/-300
	18	-112.94904	-111.94645	-112.3874	-112.16273	-113.67229	-112.26587	
Biased	3	-120.14409	-118.725	-117.2355	-114.81926	-112.14701	-108.43407	
	4	-115.4775	-114.13586	-112.423	-110.65962	-106.89432	-103.34917	
	23	-109.75401	-107.5167	-106.966	-104.60657	-101.33196	-97.12961	
	24	-119.11503	-118.01217	-116.4777	-114.29302	-111.51702	-106.90722	
	Min	-120.1441	-118.7250	-117.2355	-114.8193	-112.1470	-108.4341	
	Max	-109.7540	-107.5167	-106.9658	-104.6066	-101.3320	-97.1296	
	Average	-116.1227	-114.5974	-113.2755	-111.0946	-107.9726	-103.9550	
UnBiased	5	-121.38723	-118.96312	-115.6011	-113.0224	-108.77522	-103.18199	
	6	-118.52909	-115.5562	-113.1639	-109.71963	-106.27965	-101.38421	
	25	-105.48304	-102.83475	-99.60458	-95.7248	-90.97783	-85.36141	
	26	-107.9515	-105.47479	-101.7821	-99.25694	-94.30993	-88.32041	
	Min	-121.3872	-118.9631	-115.6011	-113.0224	-108.7752	-103.1820	
	Max	-105.4830	-102.8348	-99.6046	-95.7248	-90.9778	-85.3614	
	Average	-113.3377	-110.7072	-107.5379	-104.4309	-100.0857	-94.5620	



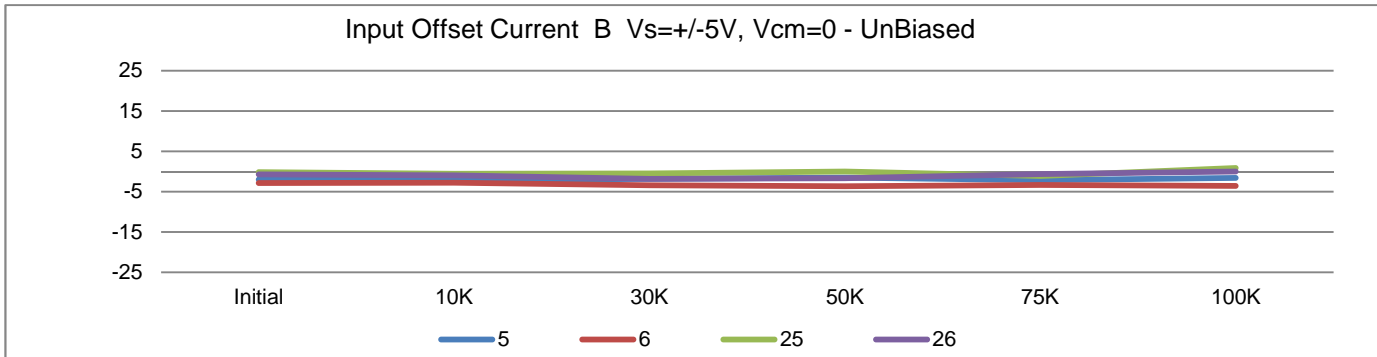
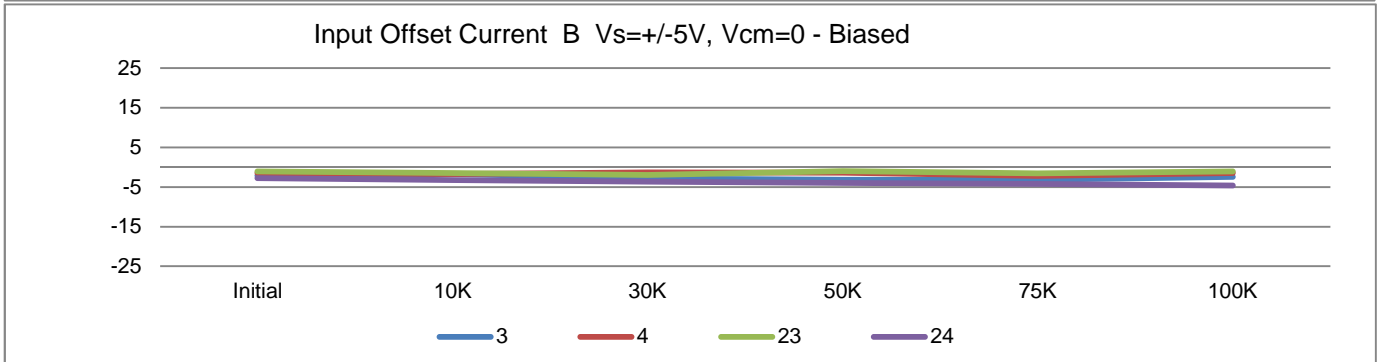
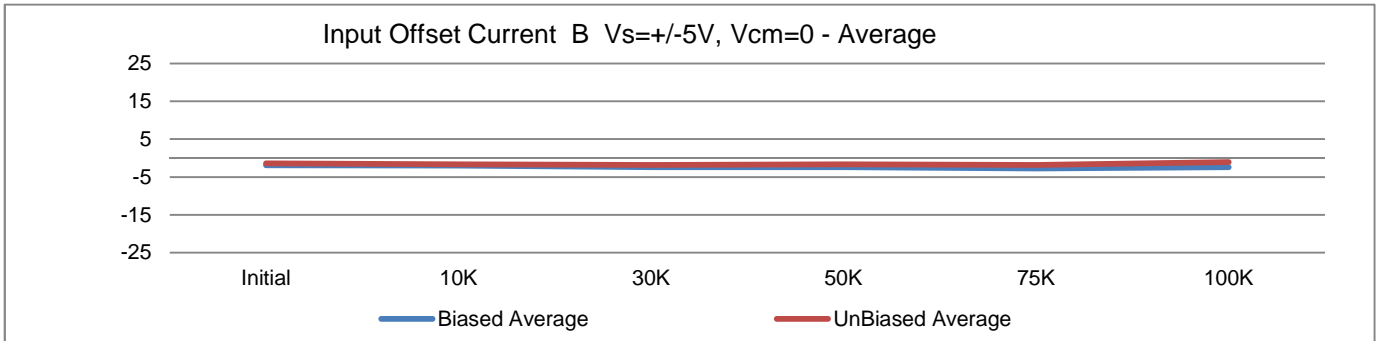
T# 48		-I <sub>b</sub> B.Vs+5 V <sub>cm</sub> 0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-120.22545	-120.35649	-120.26038	-119.91645	-121.24174	-120.38741	+/-300
	18	-111.26087	-110.22956	-110.69729	-110.34695	-111.98807	-110.54968	
Biased	3	-118.4866	-117.14724	-115.6542	-112.82974	-110.30956	-106.56069	
	4	-113.95868	-112.94431	-111.51219	-109.29232	-105.60473	-101.81593	
	23	-109.1335	-106.60022	-105.632	-104.09763	-100.04034	-95.95498	
	24	-116.43363	-115.01889	-113.83248	-111.64352	-107.91682	-103.50035	
	Min	-118.4866	-117.1472	-115.6542	-112.8297	-110.3096	-106.5607	
	Max	-109.1335	-106.6002	-105.6316	-104.0976	-100.0403	-95.9550	
	Average	-114.5031	-112.9277	-111.6576	-109.4658	-105.9679	-101.9580	
UnBiased	5	-119.52685	-117.32541	-114.53359	-111.8495	-107.21635	-102.47138	
	6	-115.45247	-112.91367	-110.20498	-106.913	-103.40673	-97.49593	
	25	-105.64769	-102.8474	-99.76416	-97.15846	-91.63123	-87.36376	
	26	-106.63823	-103.88204	-100.11988	-97.15439	-92.97278	-88.09391	
	Min	-119.5269	-117.3254	-114.5336	-111.8495	-107.2164	-102.4714	
	Max	-105.6477	-102.8474	-99.7642	-97.1544	-91.6312	-87.3638	
	Average	-111.8163	-109.2421	-106.1557	-103.2688	-98.8068	-93.8562	



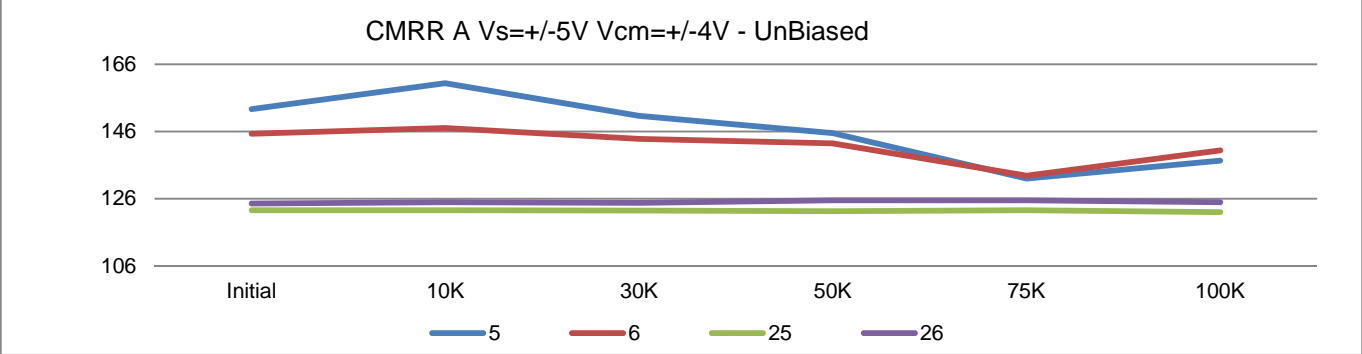
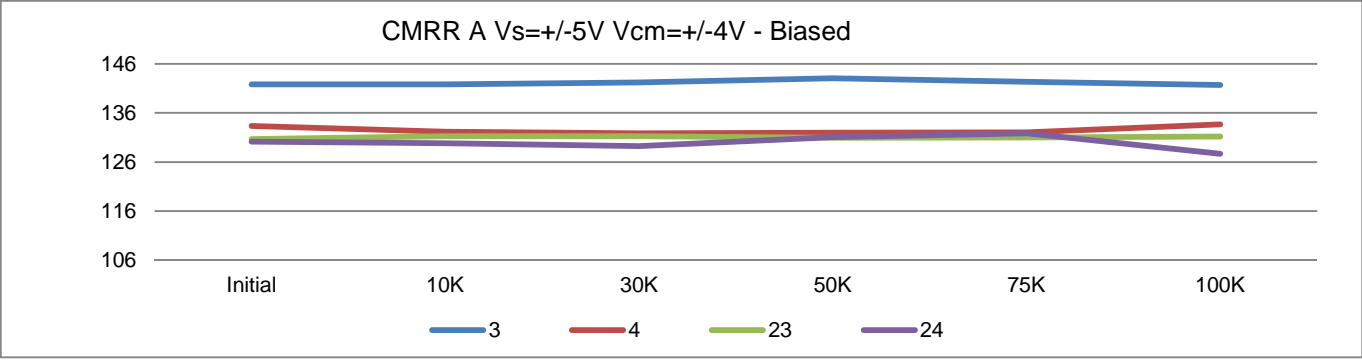
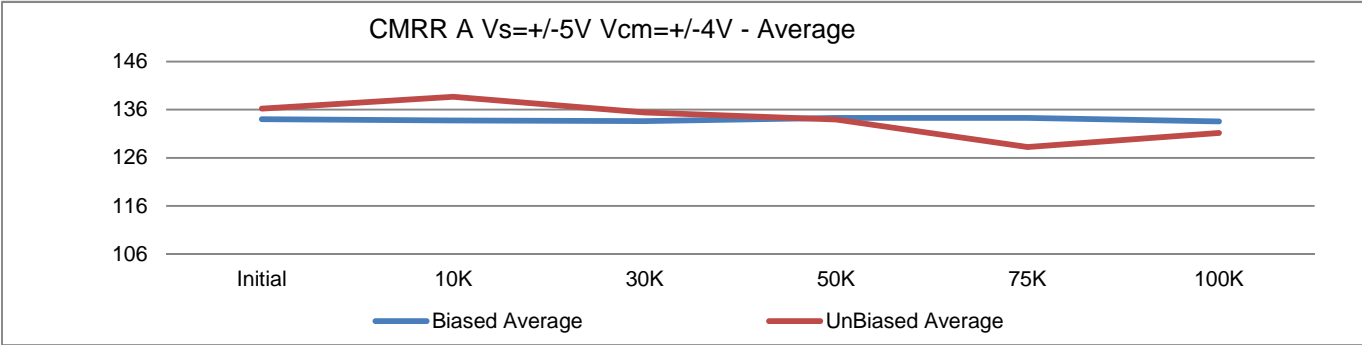
T# 49		Ios A.Vs+-5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	0.10281	0.06875	0.20594	0.26937	0.27406	0.26999	+/-25
	18	-0.35344	-0.42376	-0.28781	0.1575	0.08344	-0.44874	
Biased	3	-0.55719	-0.79595	-1.41562	-1.23186	-1.44184	-1.14248	
	4	0.03594	-0.225	-0.85437	-0.15469	-0.40968	0.35187	
	23	-0.96063	-1.2769	-0.459	-0.67155	-0.15875	-0.60374	
	24	-0.97595	-1.0797	-1.95437	-2.32685	-0.77873	-0.97873	
	Min	-0.9760	-1.2769	-1.9544	-2.3269	-1.4418	-1.1425	
	Max	0.0359	-0.2250	-0.4588	-0.1547	-0.1588	0.3519	
	Average	-0.6145	-0.8444	-1.1708	-1.0962	-0.6973	-0.5933	
UnBiased	5	0.79063	0.06875	-0.11781	0.04906	0.08594	-0.71436	
	6	-0.53594	-1.40877	-1.28125	-2.04904	-1.67184	-0.87873	
	25	-0.26063	-0.68345	-0.76	-1.44373	-1.54184	-1.54372	
	26	0.10688	-0.06875	-0.9625	-0.24	-0.82873	-1.51747	
	Min	-0.5359	-1.4088	-1.2813	-2.0490	-1.6718	-1.5437	
	Max	0.7906	0.0688	-0.1178	0.0491	0.0859	-0.7144	
	Average	0.0252	-0.5231	-0.7804	-0.9209	-0.9891	-1.1636	



	T# 50	Ios B.Vs+5 Vcm0						nA
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	-0.43229	-0.31508	-0.27757	-0.16879	-0.02844	-0.06189	+/-25
	18	-0.39697	-0.497	-0.2435	0.06752	0.09346	-0.26256	
Biased	3	-2.13143	-1.68292	-2.84605	-3.17702	-3.18635	-2.46709	
	4	-1.48972	-1.73075	-1.35035	-1.39878	-2.18487	-1.44562	
	23	-1.09525	-1.45412	-1.967	-0.99211	-1.54785	-1.05929	
	24	-2.80534	-3.26926	-3.63656	-3.9869	-4.23784	-4.66194	
	Min	-2.8053	-3.2693	-3.6366	-3.9869	-4.2378	-4.6619	
	Max	-1.0953	-1.4541	-1.3504	-0.9921	-1.5479	-1.0593	
	Average	-1.8804	-2.0343	-2.4500	-2.3887	-2.7892	-2.4085	
UnBiased	5	-1.96421	-2.16648	-1.77108	-1.46223	-2.15112	-1.60659	
	6	-2.80753	-2.76726	-3.43214	-3.67276	-3.28888	-3.57233	
	25	-0.16535	-0.55952	-0.47043	0.01594	-1.11057	0.9252	
	26	-0.67359	-0.97212	-1.78702	-1.61633	-0.64859	0.04063	
	Min	-2.8075	-2.7673	-3.4321	-3.6728	-3.2889	-3.5723	
	Max	-0.1654	-0.5595	-0.4704	0.0159	-0.6486	0.9252	
	Average	-1.4027	-1.6163	-1.8652	-1.6838	-1.7998	-1.0533	

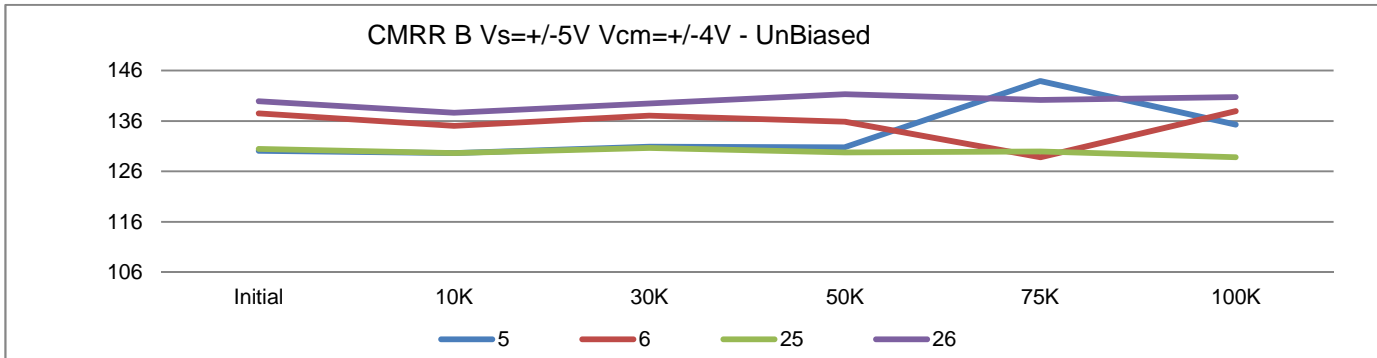
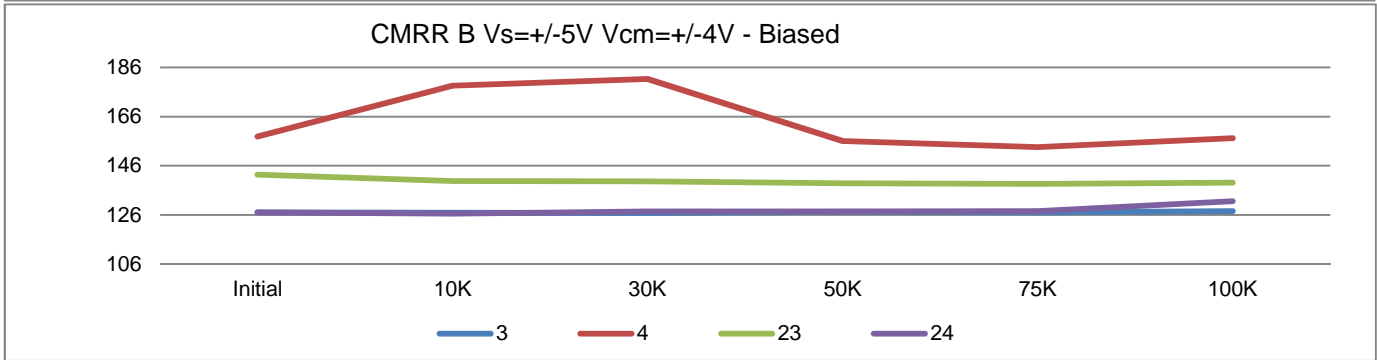
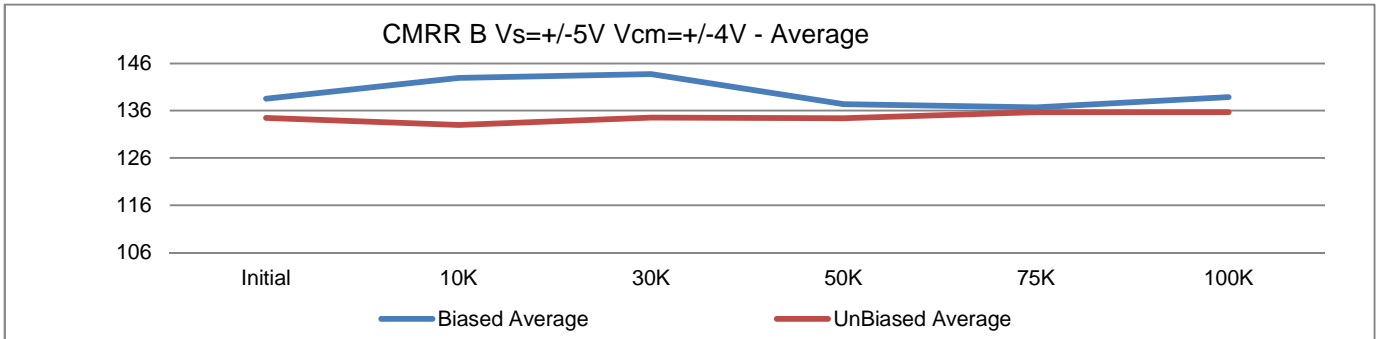


	T# 51	CMRR A.Vs+-5 Vcm+-4 dB						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	130.77306	130.13005	130.67633	130.511	130.47816	130.05338	>106
	18	133.10379	134.91518	133.67766	134.43575	134.07513	134.04428	
Biased	3	141.79512	141.83267	142.24907	143.07394	142.36432	141.68756	
	4	133.34801	132.16821	131.85857	131.98988	132.03462	133.68274	
	23	130.6693	131.2404	131.255	130.9187	131.03647	131.19873	
	24	130.18694	129.82611	129.26726	131.07028	131.84283	127.71723	
	Min	130.1869	129.8261	129.2673	130.9187	131.0365	127.7172	
	Max	141.7951	141.8327	142.2491	143.0739	142.3643	141.6876	
	Average	133.9998	133.7668	133.6576	134.2632	134.3196	133.5716	
UnBiased	5	152.689	160.34596	150.61739	145.49413	131.99809	137.31345	
	6	145.29195	147.02657	143.79935	142.49435	132.80261	140.34627	
	25	122.53361	122.53127	122.48026	122.2981	122.55435	122.01805	
	26	124.50332	124.91517	124.74257	125.46607	125.51021	124.9119	
	Min	122.5336	122.5313	122.4803	122.2981	122.5544	122.0181	
	Max	152.6890	160.3460	150.6174	145.4941	132.8026	140.3463	
	Average	136.2545	138.7047	135.4099	133.9382	128.2163	131.1474	



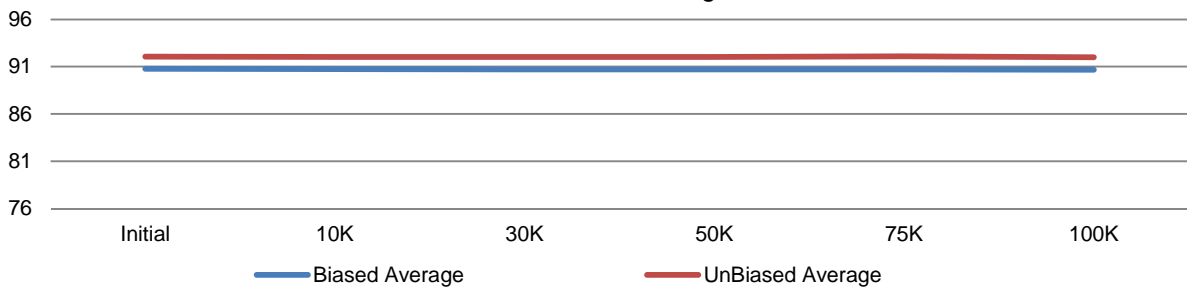


T# 52		CMRR B.Vs+/-5 Vcm+/-4 dB						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	161.27493	166.15521	152.54182	157.23184	150.09016	155.19574	>106
	18	127.20716	126.47467	126.61302	126.46617	126.97988	126.71132	
Biased	3	126.98288	126.85027	126.68452	127.21331	127.01939	127.47117	
	4	157.87183	178.62019	181.3141	156.03508	153.62827	157.28157	
	23	142.36209	139.77342	139.652	138.83722	138.66103	139.10881	
	24	126.99957	126.54504	127.39572	127.38633	127.57108	131.5833	
	Min	126.9829	126.5450	126.6845	127.2133	127.0194	127.4712	
	Max	157.8718	178.6202	181.3141	156.0351	153.6283	157.2816	
	Average	138.5541	142.9472	143.7616	137.3680	136.7199	138.8612	
UnBiased	5	130.0609	129.62445	130.90205	130.78629	143.93506	135.28008	
	6	137.51279	135.056	137.08733	135.87108	128.8306	137.95471	
	25	130.42845	129.63885	130.64861	129.73834	129.94392	128.79515	
	26	139.89008	137.60486	139.50317	141.29453	140.1832	140.72311	
	Min	130.0609	129.6245	130.6486	129.7383	128.8306	128.7952	
	Max	139.8901	137.6049	139.5032	141.2945	143.9351	140.7231	
	Average	134.4731	132.9810	134.5353	134.4226	135.7232	135.6883	

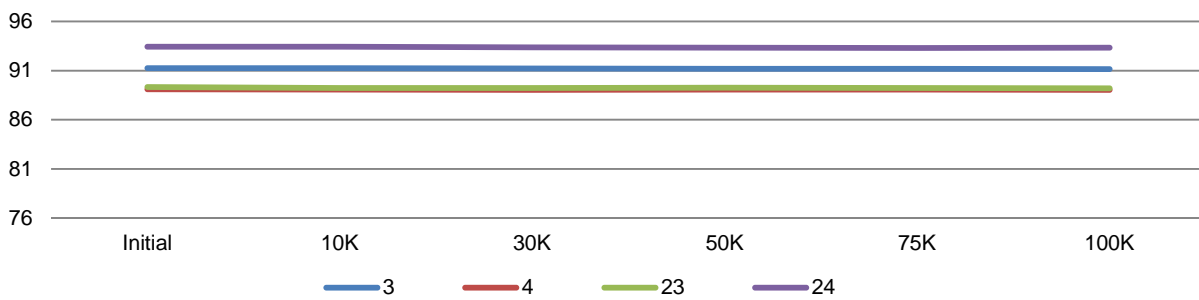


	T# 53	CMRR A.Vs+-5 Vcm+-5 dB						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	91.79247	91.79195	91.79189	91.78658	91.81485	91.80221	>76
	18	91.12461	91.09486	91.09937	91.07138	91.13592	91.09911	
Biased	3	91.26682	91.26208	91.2312	91.19753	91.19422	91.14938	
	4	89.10136	89.065	89.05292	89.07117	89.07113	89.02364	
	23	89.31895	89.2168	89.231	89.26109	89.24483	89.19505	
	24	93.44688	93.42147	93.36978	93.3326	93.29258	93.33419	
	Min	89.1014	89.0650	89.0529	89.0712	89.0711	89.0236	
	Max	93.4469	93.4215	93.3698	93.3326	93.2926	93.3342	
	Average	90.7835	90.7413	90.7213	90.7156	90.7007	90.6756	
UnBiased	5	91.17773	91.18224	91.15314	91.1556	91.39474	91.14404	
	6	92.29417	92.26794	92.24002	92.26393	92.40645	92.22844	
	25	91.45953	91.41711	91.40595	91.40168	91.36882	91.38748	
	26	93.27394	93.30448	93.26228	93.2952	93.28278	93.19956	
	Min	91.1777	91.1822	91.1531	91.1556	91.3688	91.1440	
	Max	93.2739	93.3045	93.2623	93.2952	93.2828	93.1996	
	Average	92.0513	92.0429	92.0153	92.0291	92.1132	91.9899	

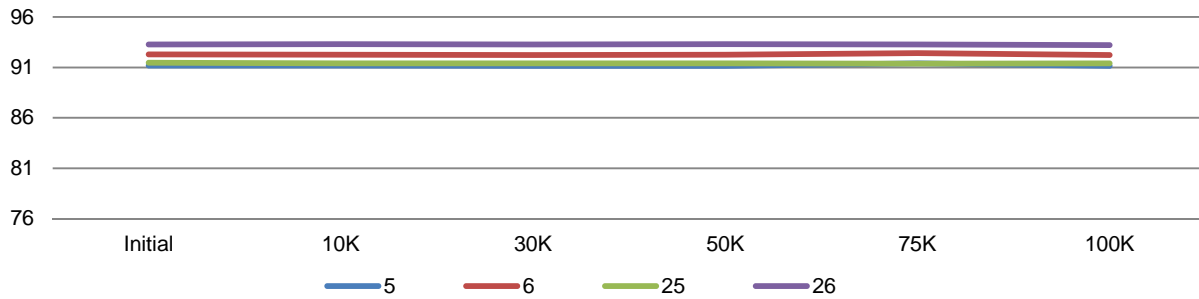
CMRR A Vs=+-5V Vcm=+-5V - Average



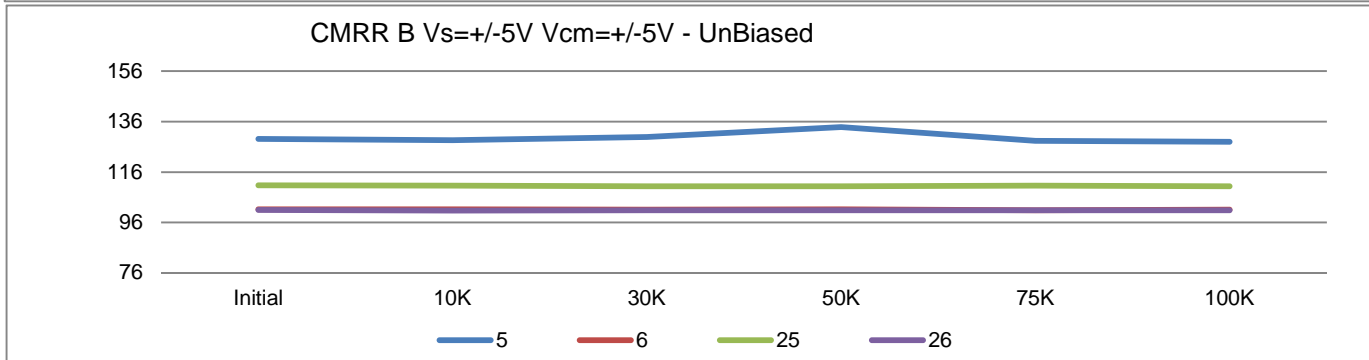
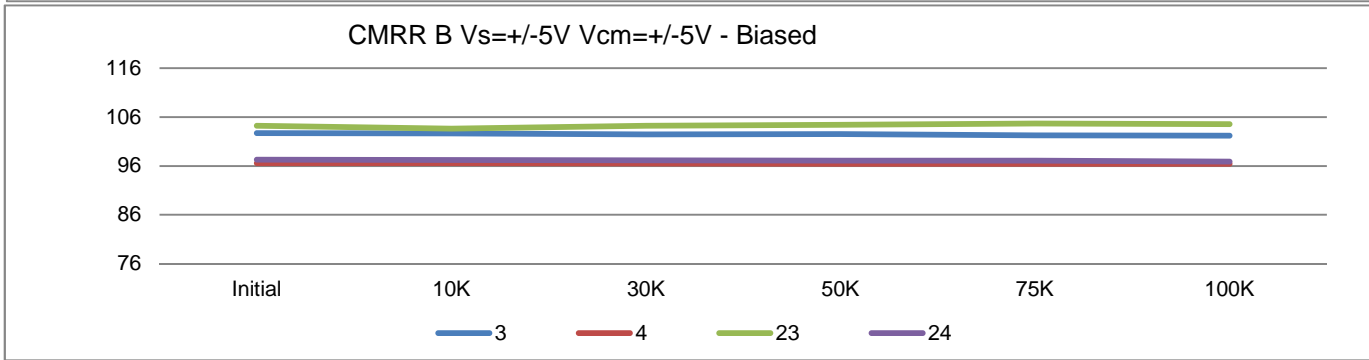
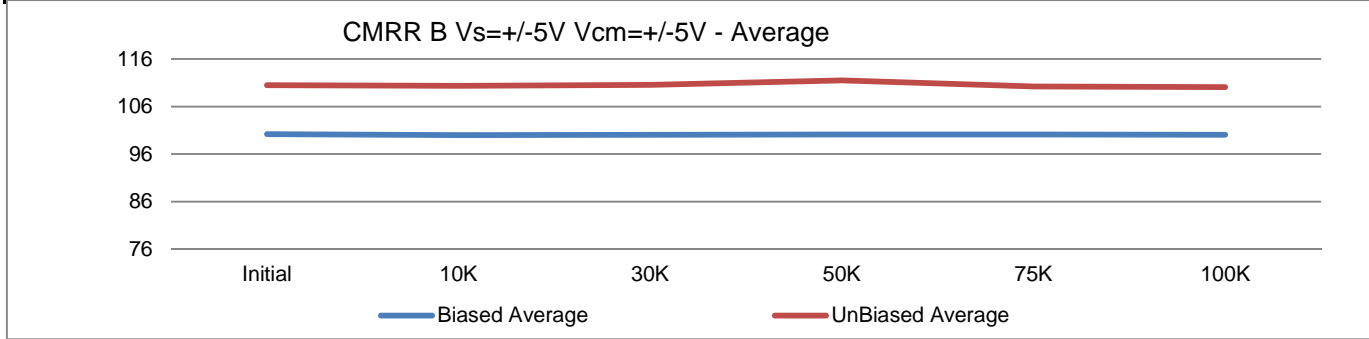
CMRR A Vs=+-5V Vcm=+-5V - Biased



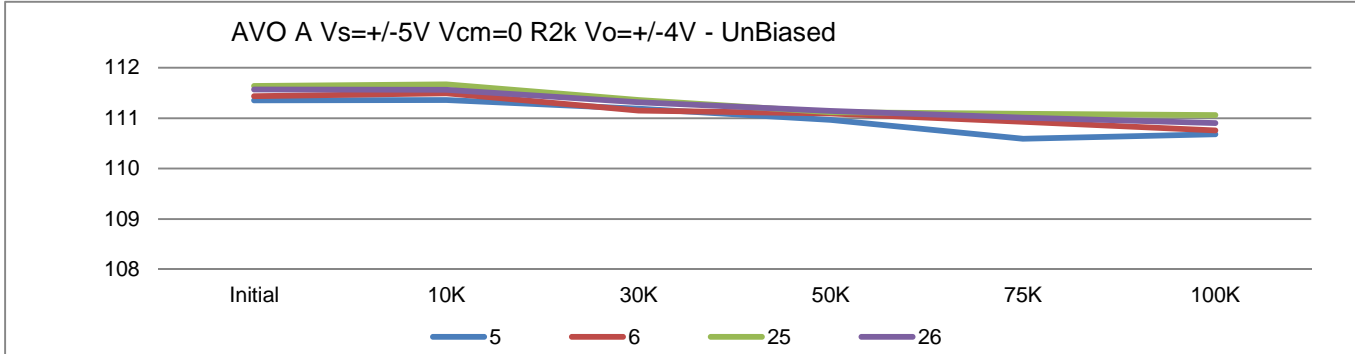
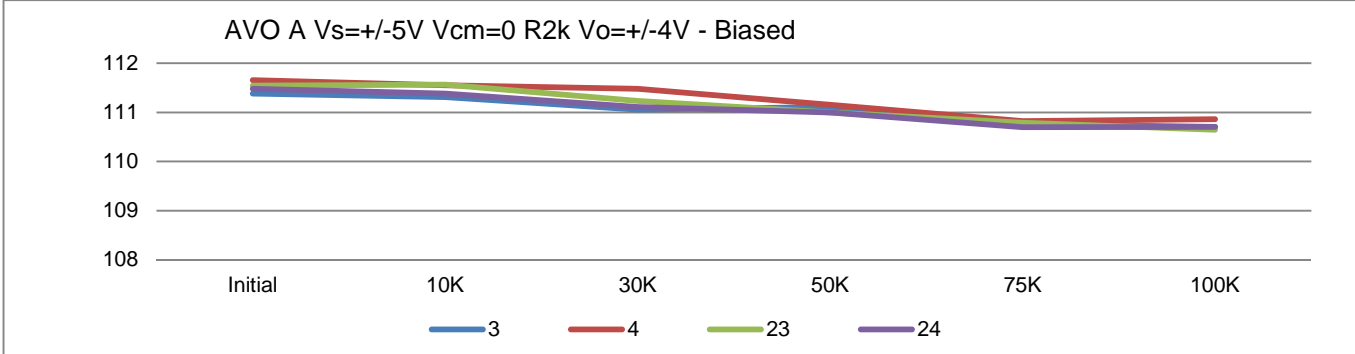
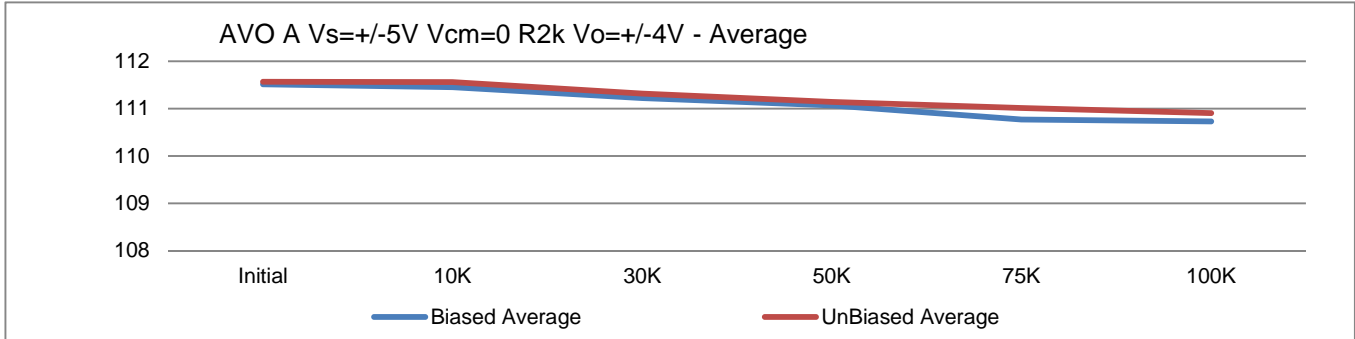
CMRR A Vs=+-5V Vcm=+-5V - UnBiased



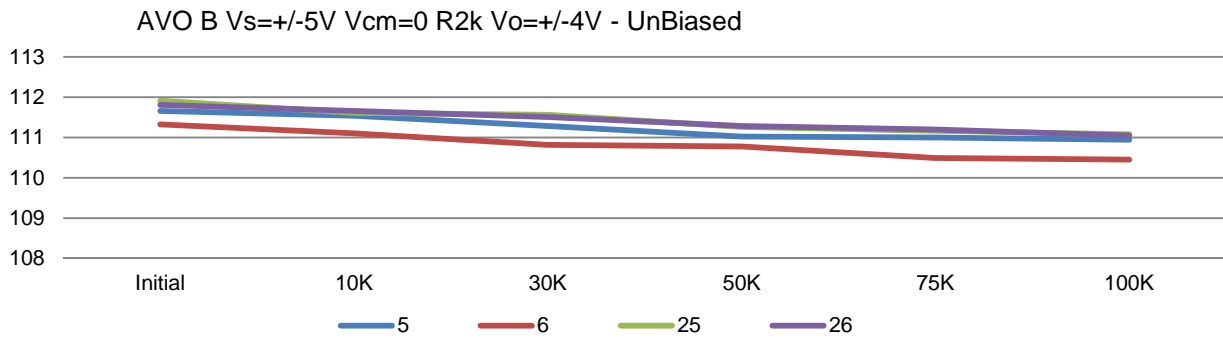
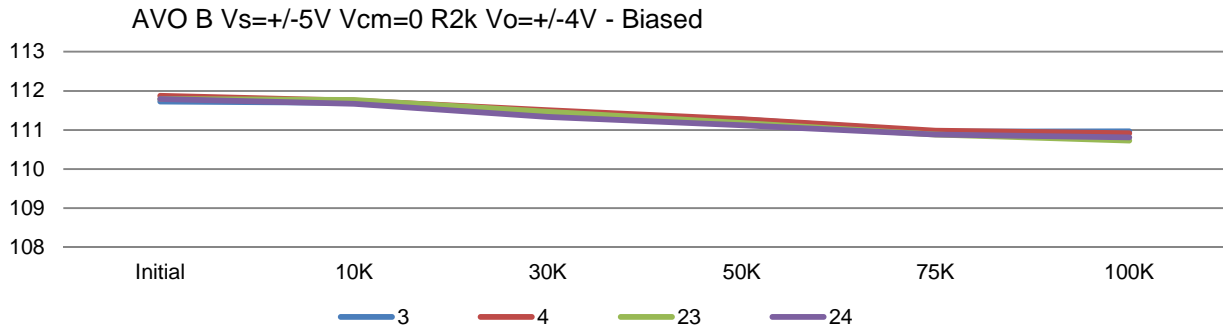
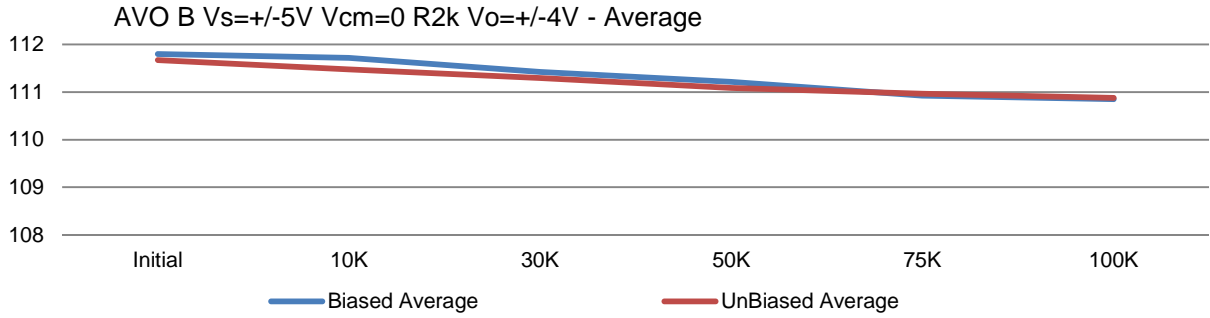
T# 54		CMRR B.Vs+/-5 Vcm+/-5 dB						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	100.70686	100.71056	100.69852	100.54673	100.869	100.71671	>76
	18	103.19539	103.2317	103.18243	103.27637	103.08687	103.22005	
Biased	3	102.71755	102.63018	102.47138	102.50179	102.25961	102.21277	
	4	96.58642	96.54638	96.5014	96.45802	96.40117	96.41984	
	23	104.20496	103.66521	104.207	104.39191	104.6806	104.56188	
	24	97.29837	97.24545	97.13943	97.10257	97.08848	96.91546	
	Min	96.5864	96.5464	96.5014	96.4580	96.4012	96.4198	
	Max	104.2050	103.6652	104.2069	104.3919	104.6806	104.5619	
	Average	100.2018	100.0218	100.0798	100.1136	100.1075	100.0275	
UnBiased	5	129.14925	128.69415	129.9126	133.78139	128.42308	128.04561	
	6	101.19962	101.24834	101.11709	101.16392	100.84982	101.05758	
	25	110.70028	110.63374	110.36514	110.29839	110.6295	110.39871	
	26	100.90587	100.70532	100.82561	100.83529	100.88456	100.81999	
	Min	100.9059	100.7053	100.8256	100.8353	100.8498	100.8200	
	Max	129.1493	128.6942	129.9126	133.7814	128.4231	128.0456	
	Average	110.4888	110.3204	110.5551	111.5197	110.1967	110.0805	



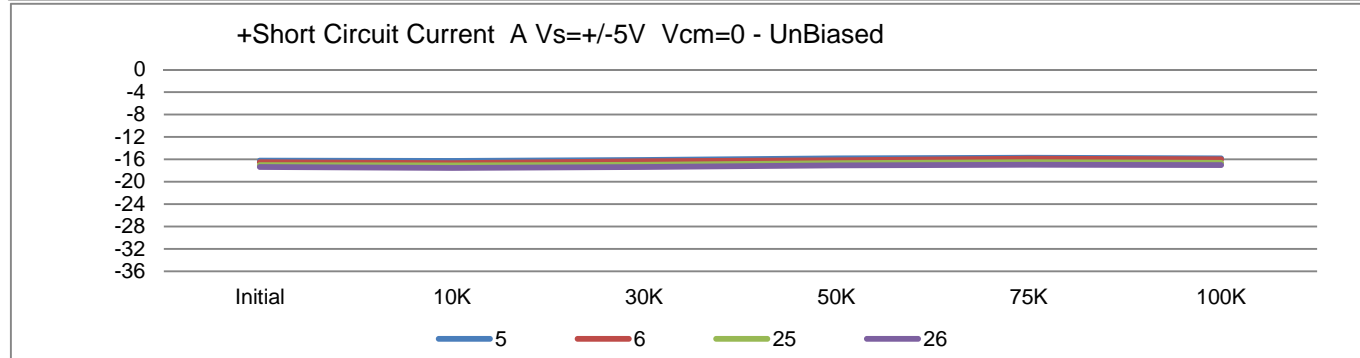
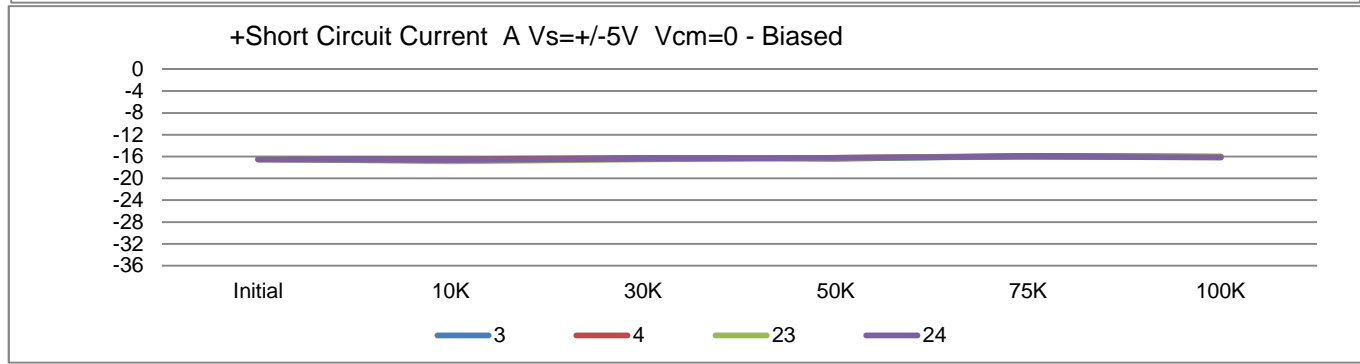
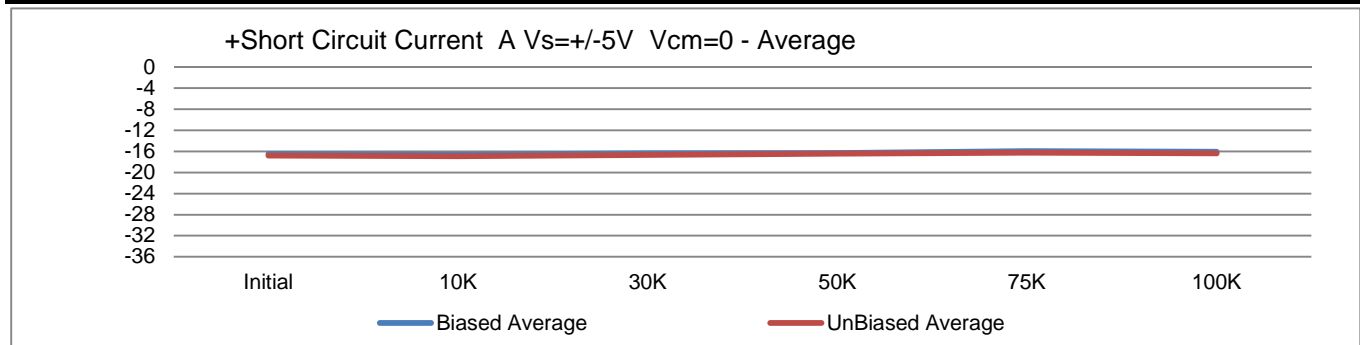
	T# 55	Avo A.Vs+5 Vcm0 R2k Vo+-4 V						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	111.35295	111.30163	111.28011	111.39271	111.33356	111.29521	>108
	18	111.55231	111.61263	111.61083	111.73489	111.51866	111.59809	
Biased	3	111.37969	111.3101	111.05782	111.11115	110.75962	110.70612	
	4	111.65348	111.55083	111.47971	111.15467	110.82403	110.85993	
	23	111.54372	111.56547	111.234	110.99644	110.79153	110.64281	
	24	111.47899	111.38365	111.11008	110.9968	110.70023	110.70473	
	Min	111.3797	111.3101	111.0578	110.9964	110.7002	110.6428	
	Max	111.6535	111.5655	111.4797	111.1547	110.8240	110.8599	
	Average	111.5140	111.4525	111.2205	111.0648	110.7689	110.7284	
UnBiased	5	111.34994	111.35702	111.18564	110.96629	110.59124	110.68056	
	6	111.43445	111.4905	111.15225	111.09033	110.93026	110.75736	
	25	111.63766	111.66628	111.35604	111.11884	111.08715	111.06284	
	26	111.84441	111.72012	111.55894	111.38364	111.43333	111.10587	
	Min	111.3499	111.3570	111.1523	110.9663	110.5912	110.6806	
	Max	111.8444	111.7201	111.5589	111.3836	111.4333	111.1059	
	Average	111.5666	111.5585	111.3132	111.1398	111.0105	110.9017	



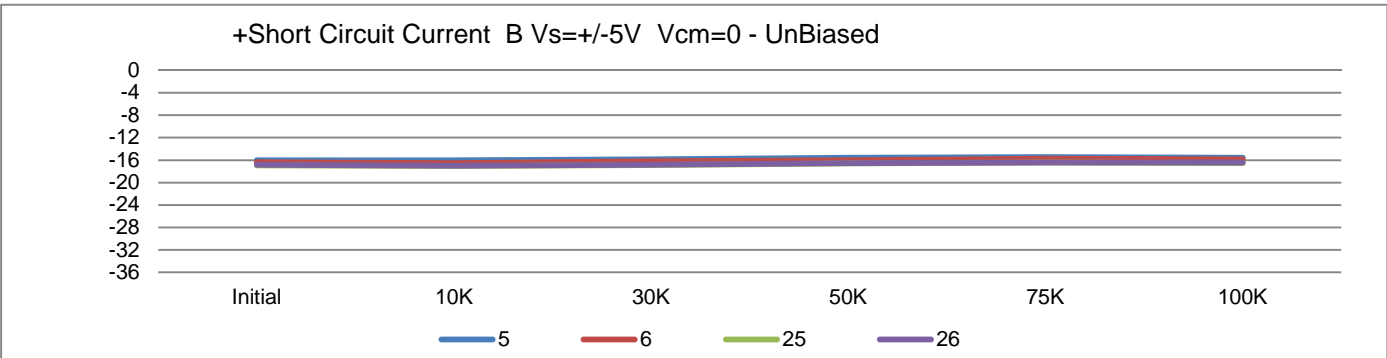
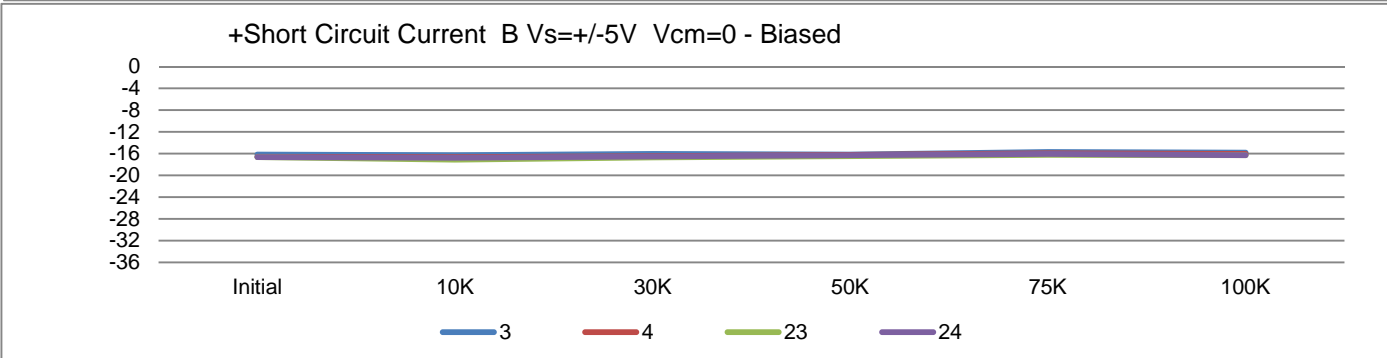
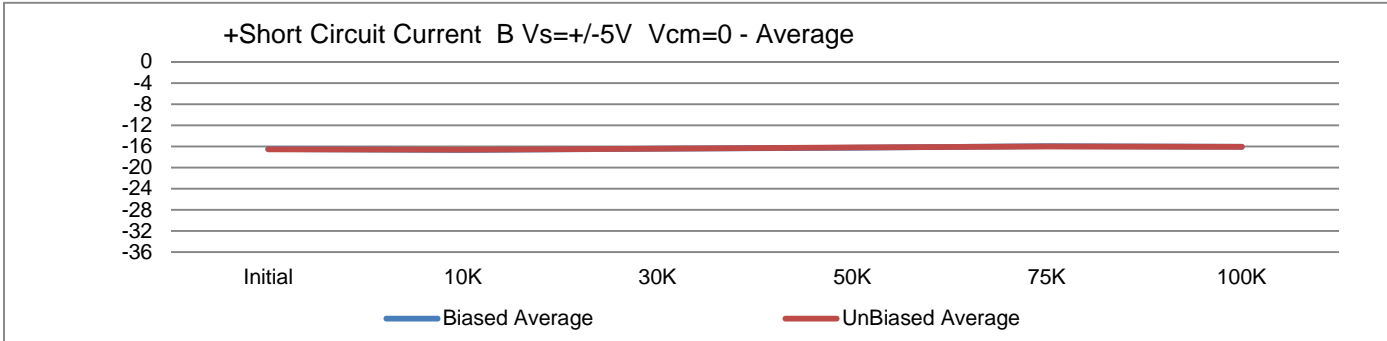
T# 56		Avo B.Vs+-5 Vcm0 R2k Vo+-4 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	111.65711	111.64423	111.62733	111.61273	111.54681	111.59708	>108
	18	112.02941	112.12193	112.0258	112.11229	111.95844	112.0901	
Biased	3	111.73002	111.69144	111.38671	111.27005	110.95918	110.96588	
	4	111.87183	111.7494	111.50549	111.27888	110.97945	110.91816	
	23	111.79417	111.76582	111.462	111.18193	110.88316	110.7261	
	24	111.79456	111.66982	111.33725	111.12177	110.88447	110.80958	
	Min	111.7300	111.6698	111.3373	111.1218	110.8832	110.7261	
	Max	111.8718	111.7658	111.5055	111.2789	110.9795	110.9659	
	Average	111.7976	111.7191	111.4228	111.2132	110.9266	110.8549	
UnBiased	5	111.65335	111.53572	111.28682	111.02474	110.99941	110.94576	
	6	111.32421	111.10302	110.81911	110.77631	110.4897	110.45074	
	25	111.91428	111.61148	111.56144	111.25628	111.16694	111.07925	
	26	111.8083	111.65994	111.5037	111.28298	111.19633	111.04432	
	Min	111.3242	111.1030	110.8191	110.7763	110.4897	110.4507	
	Max	111.9143	111.6599	111.5614	111.2830	111.1963	111.0793	
	Average	111.6750	111.4775	111.2928	111.0851	110.9631	110.8800	



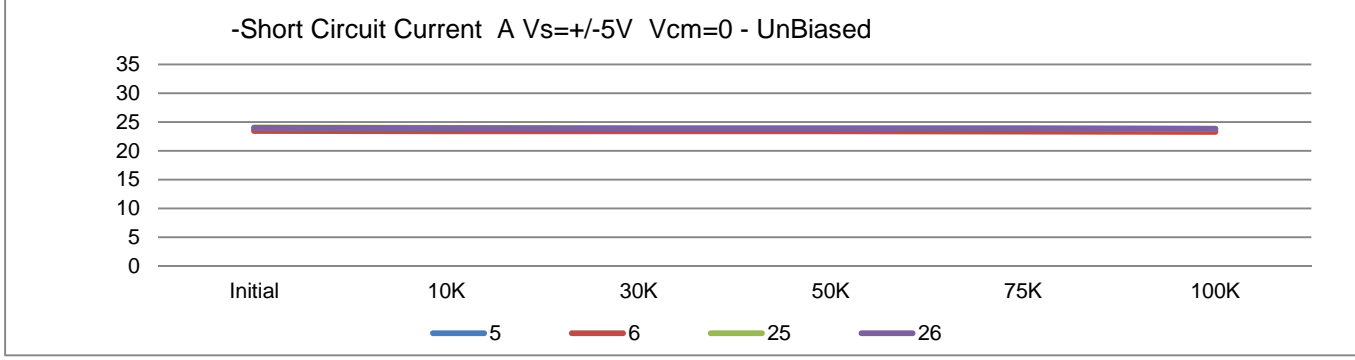
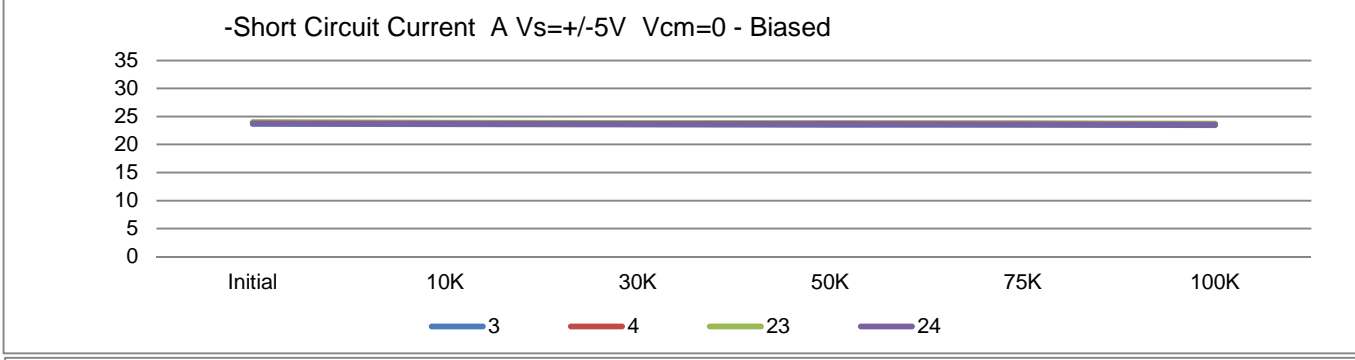
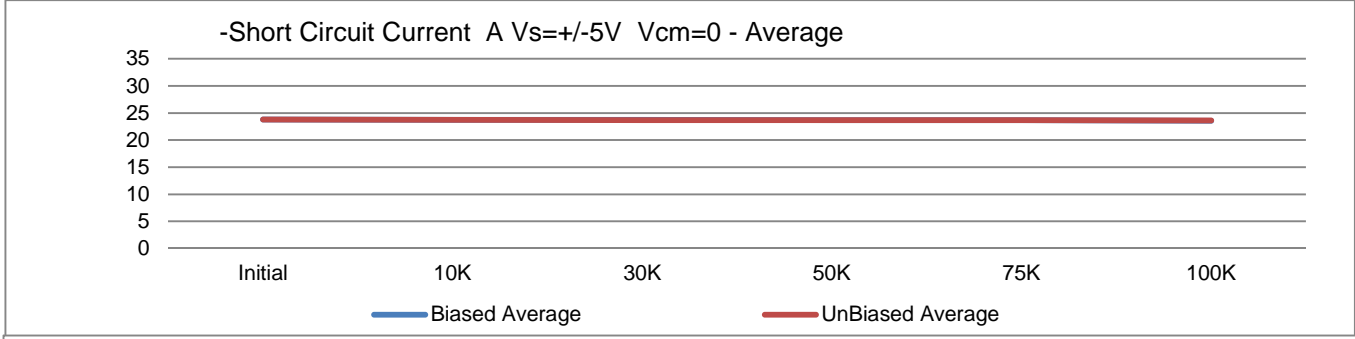
T# 57		+Isc A Vs+/-5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-16.41363	-16.41392	-16.43323	-16.61982	-16.18255	-16.41513	>-36
	18	-16.71541	-17.06141	-16.94243	-17.13216	-16.56909	-16.97456	
Biased	3	-16.41678	-16.49564	-16.21635	-16.38723	-15.89971	-16.0097	
	4	-16.5268	-16.53336	-16.35465	-16.21121	-15.86828	-16.03799	
	23	-16.4765	-16.86654	-16.502	-16.2615	-16.03798	-16.10713	
	24	-16.52052	-16.64966	-16.41437	-16.23636	-15.97513	-16.18256	
	Min	-16.5268	-16.8665	-16.5024	-16.3872	-16.0380	-16.1826	
	Max	-16.4168	-16.4956	-16.2164	-16.2112	-15.8683	-16.0097	
	Average	-16.4852	-16.6363	-16.3719	-16.2741	-15.9453	-16.0843	
UnBiased	5	-16.24388	-16.27561	-16.0969	-15.83089	-15.69544	-15.80227	
	6	-16.49537	-16.66852	-16.32322	-16.15463	-15.89028	-15.9877	
	25	-16.99519	-17.10228	-16.96758	-16.68897	-16.5251	-16.63827	
	26	-17.36926	-17.51718	-17.35734	-17.07558	-16.9525	-16.9997	
	Min	-17.3693	-17.5172	-17.3573	-17.0756	-16.9525	-16.9997	
	Max	-16.2439	-16.2756	-16.0969	-15.8309	-15.6954	-15.8023	
	Average	-16.7759	-16.8909	-16.6863	-16.4375	-16.2658	-16.3570	



T# 58		+Isc B Vs+/-5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-16.22188	-16.20018	-16.22578	-16.41552	-15.97513	-16.21713	>-36
	18	-16.57081	-16.92626	-16.80727	-16.975	-16.42453	-16.82685	
Biased	3	-16.1873	-16.30705	-16.02775	-16.16406	-15.68286	-15.79284	
	4	-16.56452	-16.61194	-16.43009	-16.23636	-15.90914	-16.06313	
	23	-16.65569	-17.08027	-16.716	-16.42809	-16.21083	-16.2737	
	24	-16.60225	-16.72824	-16.49295	-16.30236	-16.06313	-16.26427	
	Min	-16.6557	-17.0803	-16.7161	-16.4281	-16.2108	-16.2737	
	Max	-16.1873	-16.3071	-16.0278	-16.1641	-15.6829	-15.7928	
	Average	-16.5024	-16.6819	-16.4167	-16.2827	-15.9665	-16.0985	
UnBiased	5	-16.00498	-16.03987	-15.87059	-15.58258	-15.45345	-15.56341	
	6	-16.37277	-16.53964	-16.19749	-16.01633	-15.75515	-15.83998	
	25	-16.92603	-17.03627	-16.89843	-16.61039	-16.44653	-16.56285	
	26	-16.82544	-16.97341	-16.81985	-16.5161	-16.41196	-16.45285	
	Min	-16.9260	-17.0363	-16.8984	-16.6104	-16.4465	-16.5629	
	Max	-16.0050	-16.0399	-15.8706	-15.5826	-15.4535	-15.5634	
	Average	-16.5323	-16.6473	-16.4466	-16.1814	-16.0168	-16.1048	

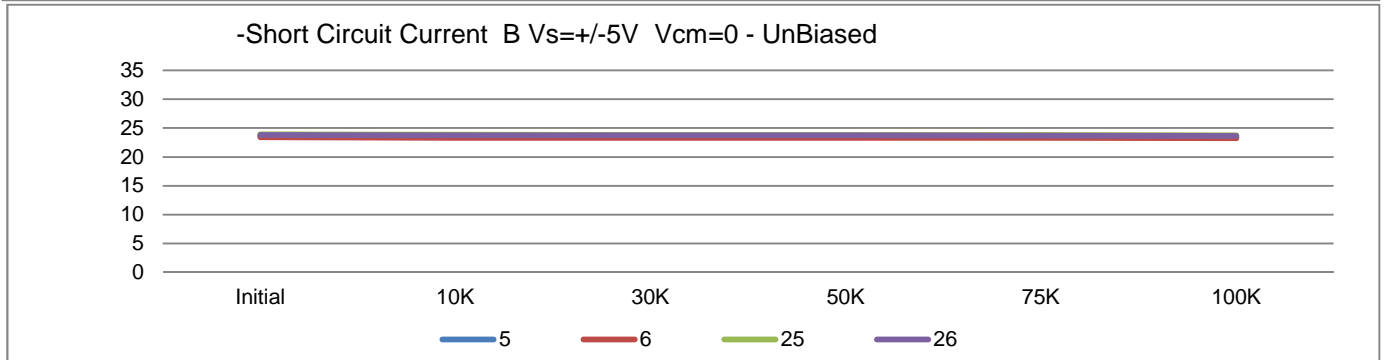
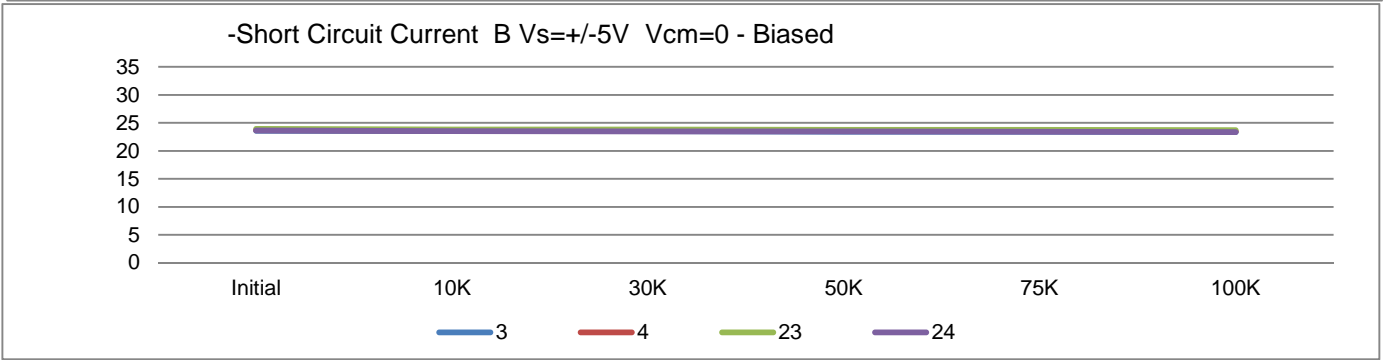
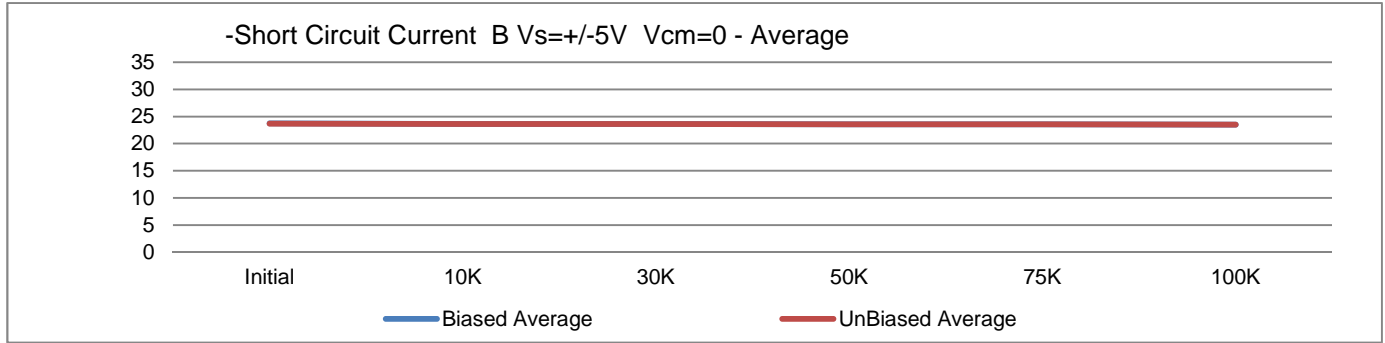


T# 57		-Isc A Vs+/-5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	23.76682	23.75617	23.75916	23.72585	23.78567	23.757	<35
	18	23.90514	23.84732	23.86288	23.82958	23.91452	23.85757	
Biased	3	23.65994	23.60215	23.57371	23.49012	23.49969	23.43014	
	4	23.85799	23.79389	23.75916	23.729	23.71025	23.63442	
	23	23.99945	23.8819	23.869	23.85472	23.82338	23.76328	
	24	23.81398	23.73417	23.69315	23.66613	23.63796	23.54643	
	Min	23.6599	23.6022	23.5737	23.4901	23.4997	23.4301	
	Max	23.9995	23.8819	23.8692	23.8547	23.8234	23.7633	
	Average	23.8328	23.7530	23.7238	23.6850	23.6678	23.5936	
UnBiased	5	23.66938	23.61473	23.58314	23.58127	23.55311	23.49614	
	6	23.47133	23.40099	23.39454	23.3801	23.3677	23.31071	
	25	24.04974	23.98248	23.9509	23.94902	23.92394	23.85443	
	26	24.00573	23.93533	23.9006	23.90501	23.87052	23.81985	
	Min	23.4713	23.4010	23.3945	23.3801	23.3677	23.3107	
	Max	24.0497	23.9825	23.9509	23.9490	23.9239	23.8544	
	Average	23.7990	23.7334	23.7073	23.7039	23.6788	23.6203	

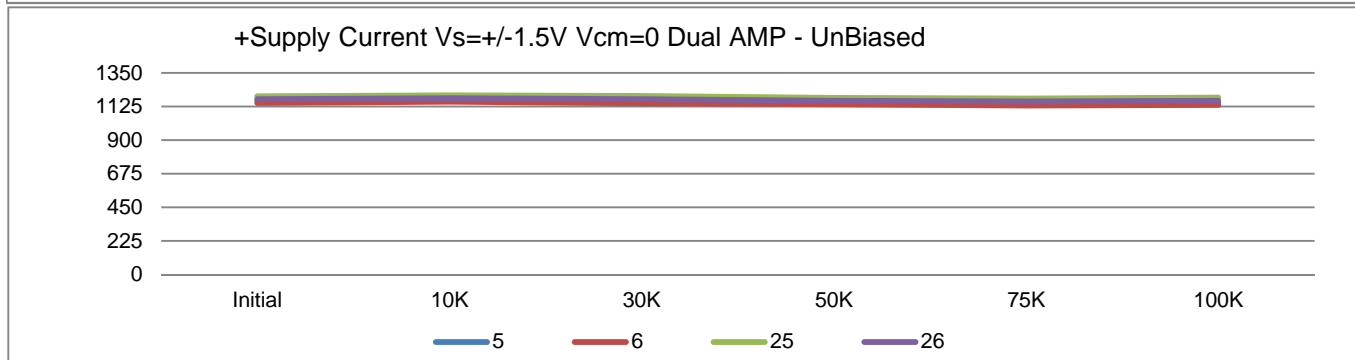
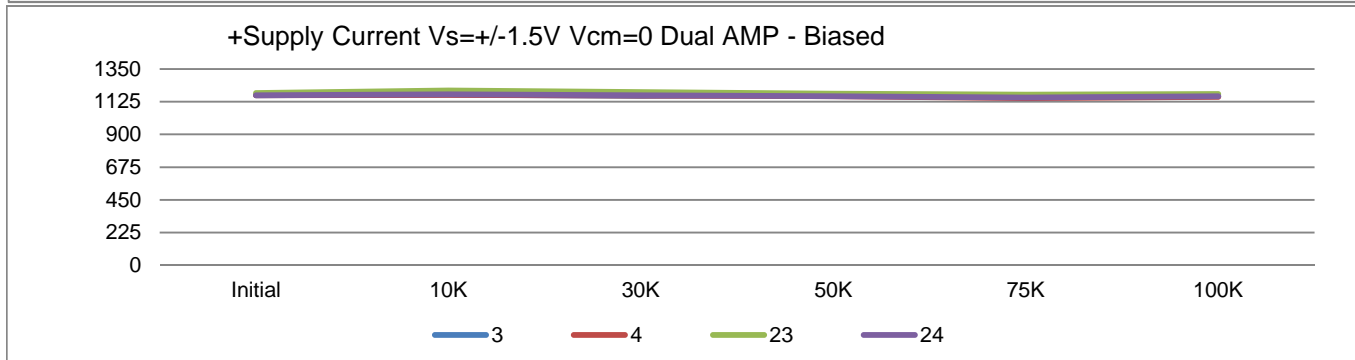
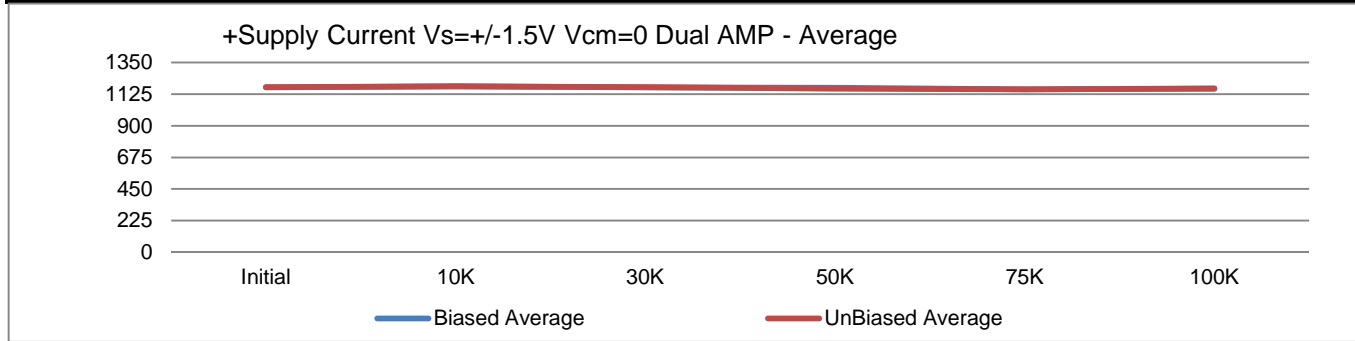




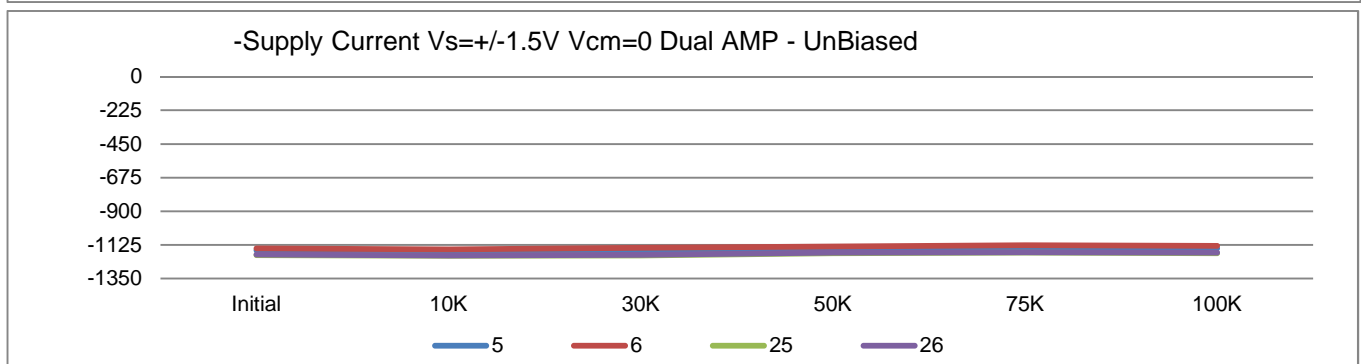
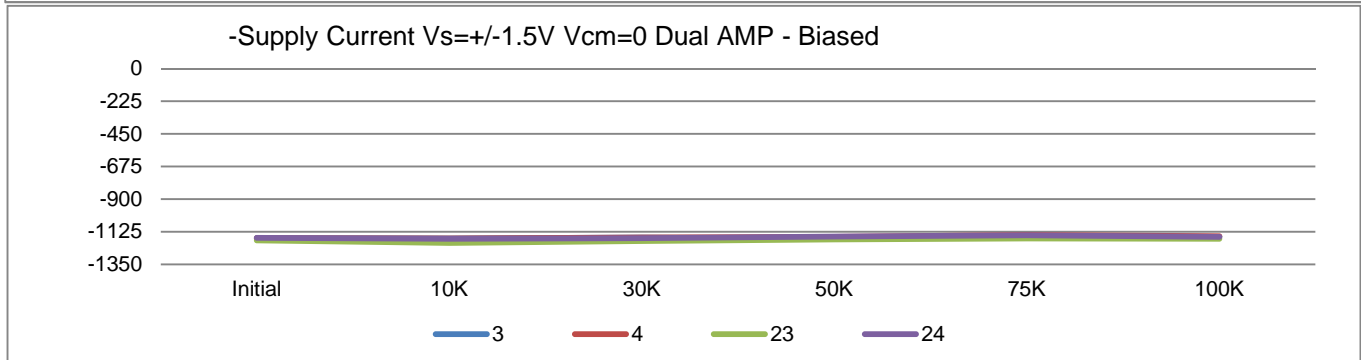
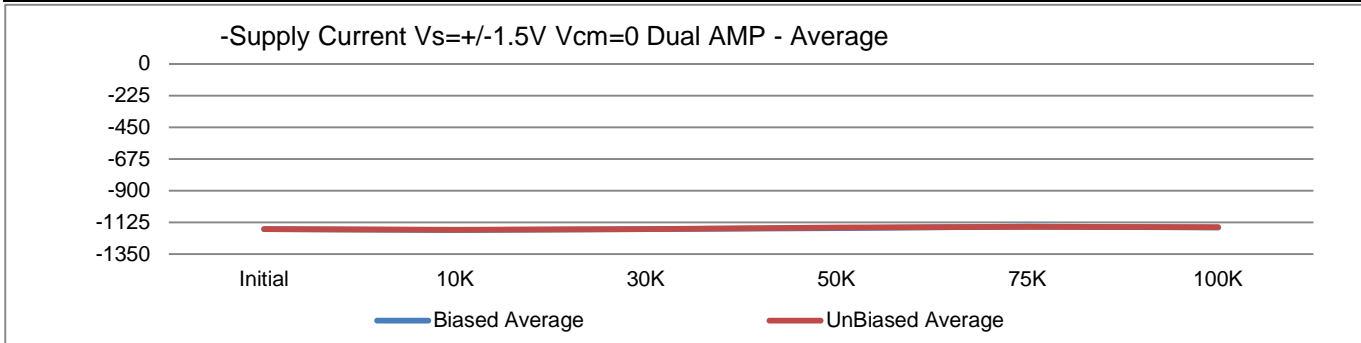
T# 58		-Isc B Vs+/-5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	23.66309	23.65245	23.65543	23.62842	23.68825	23.65328	<35
	18	23.84856	23.79389	23.81574	23.77929	23.86109	23.80414	
Biased	3	23.59393	23.533	23.50141	23.42097	23.43369	23.36414	
	4	23.70396	23.6493	23.602	23.57498	23.56254	23.48671	
	23	23.92086	23.80646	23.791	23.773	23.74796	23.68157	
	24	23.61908	23.53615	23.49827	23.46497	23.43998	23.35471	
	Min	23.5939	23.5330	23.4983	23.4210	23.4337	23.3547	
	Max	23.9209	23.8065	23.7906	23.7730	23.7480	23.6816	
	Average	23.7095	23.6312	23.5981	23.5585	23.5460	23.4718	
UnBiased	5	23.58136	23.52672	23.49513	23.4964	23.46512	23.40814	
	6	23.40218	23.3287	23.31911	23.30153	23.28599	23.23528	
	25	23.92086	23.85675	23.82202	23.817	23.79195	23.73185	
	26	23.82655	23.75931	23.72773	23.729	23.69767	23.65014	
	Min	23.4022	23.3287	23.3191	23.3015	23.2860	23.2353	
	Max	23.9209	23.8568	23.8220	23.8170	23.7920	23.7319	
	Average	23.6827	23.6179	23.5910	23.5860	23.5602	23.5064	



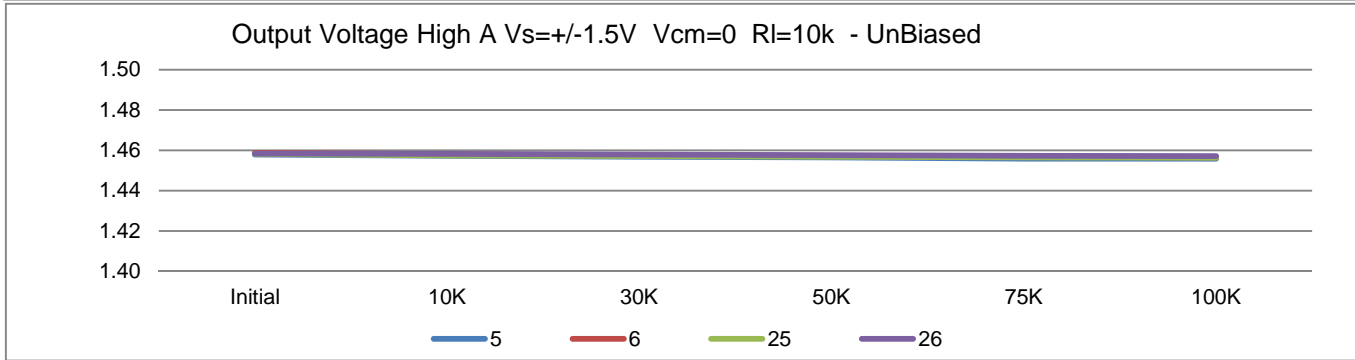
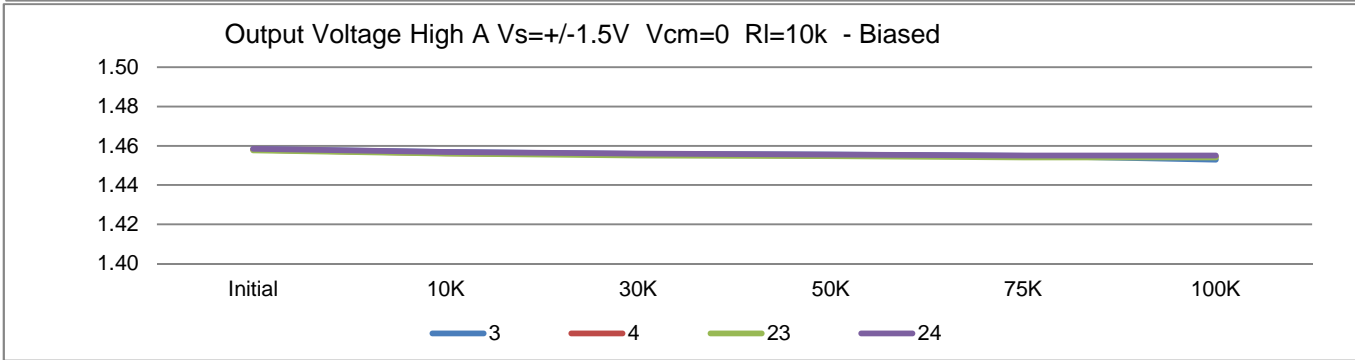
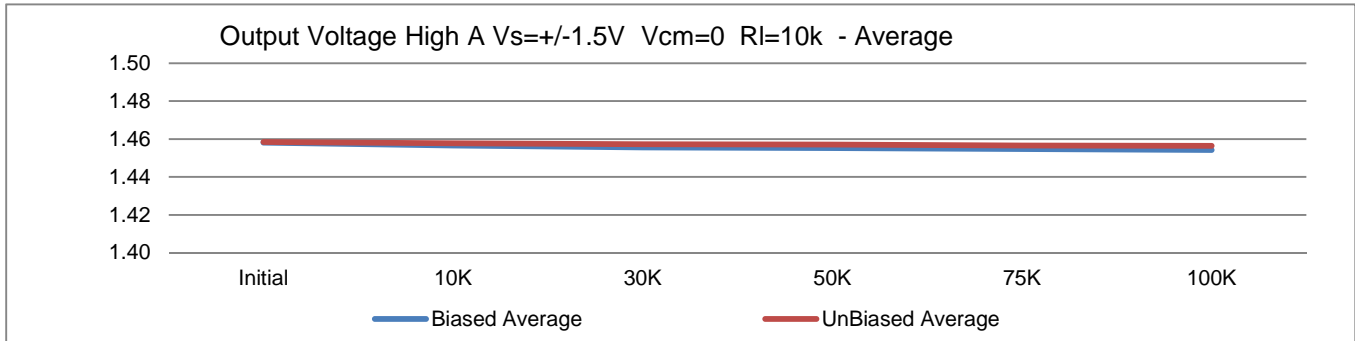
	T# 59	+Isy Vs+-1.5 Vcm0 Dual Amp						uA
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	1165.52	1164.95	1166.25	1173.28	1154.76	1164.17	<1350
	18	1167.97	1182.26	1176.99	1184.46	1160.76	1176.89	
Biased	3	1169.54	1174.47	1165.33	1173.65	1155.55	1161.81	
	4	1170.39	1172.39	1167.6	1162.32	1150.61	1158.14	
	23	1184.49	1203.39	1190.590	1180.6	1173.45	1177.74	
	24	1168.53	1175.31	1169.57	1162.28	1153.79	1163.89	
	Min	1168.5300	1172.3900	1165.3300	1162.2800	1150.6100	1158.1400	
	Max	1184.4900	1203.3900	1190.5900	1180.6000	1173.4500	1177.7400	
	Average	1173.2375	1181.3900	1173.2725	1169.7125	1158.3500	1165.3950	
UnBiased	5	1164.48	1166.8	1161.82	1151.17	1147.57	1152.08	
	6	1150.19	1158.1	1146.71	1140.3	1131.42	1135.68	
	25	1194.98	1200.44	1195.8	1184.65	1180.23	1185.31	
	26	1190.33	1197.24	1192.72	1180.85	1177.28	1180.6	
	Min	1150.1900	1158.1000	1146.7100	1140.3000	1131.4200	1135.6800	
	Max	1194.9800	1200.4400	1195.8000	1184.6500	1180.2300	1185.3100	
	Average	1174.9950	1180.6450	1174.2625	1164.2425	1159.1250	1163.4175	



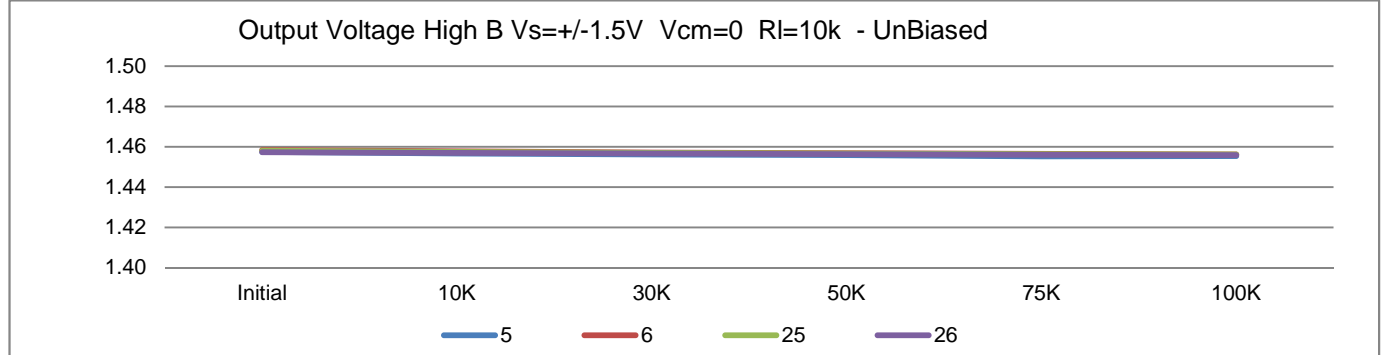
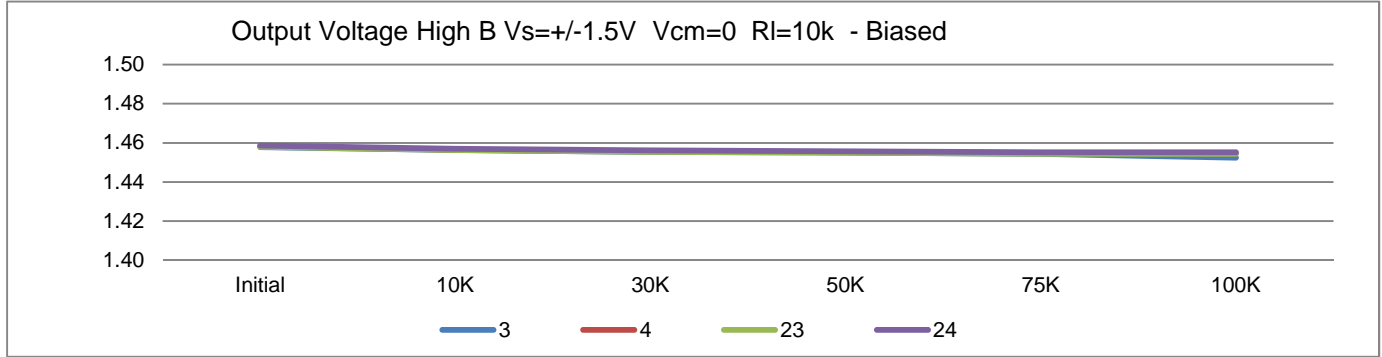
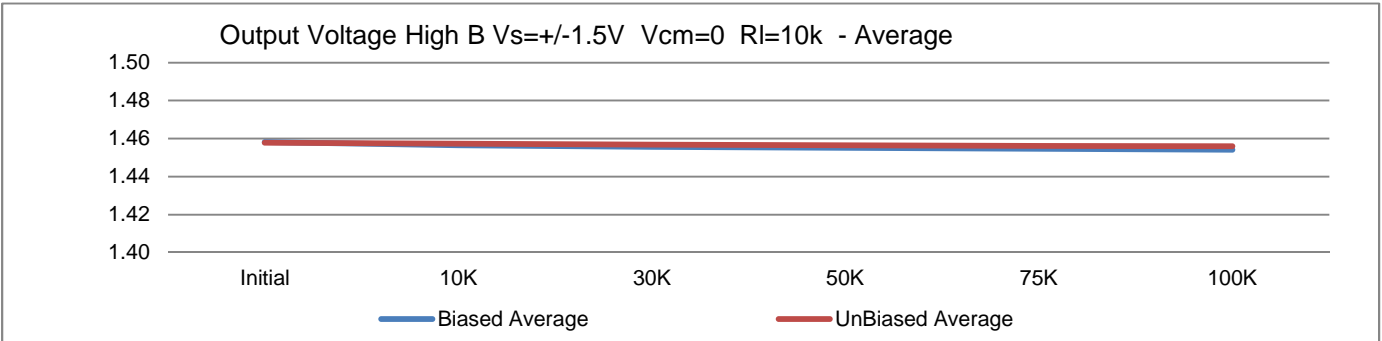
T# 60		-Isy Vs+/-1.5 Vcm0 Dual Amp						uA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1163.4	-1162.93	-1164.29	-1168.22	-1150.47	-1161.61	<1350
	18	-1166.13	-1179.91	-1175.71	-1180.86	-1156.77	-1173.59	
Biased	3	-1168.73	-1170.71	-1165.01	-1170.66	-1152.73	-1158.94	
	4	-1168.76	-1170.37	-1164.94	-1159.31	-1147.58	-1155.36	
	23	-1183.01	-1200.93	-1189.040	-1176.78	-1169.86	-1173.72	
	24	-1166.82	-1173.79	-1168.46	-1158.55	-1149.59	-1159.47	
	Min	-1183.0100	-1200.9300	-1189.0400	-1176.7800	-1169.8600	-1173.7200	
	Max	-1166.8200	-1170.3700	-1164.9400	-1158.5500	-1147.5800	-1155.3600	
	Average	-1171.8300	-1178.9500	-1171.8625	-1166.3250	-1154.9400	-1161.8725	
UnBiased	5	-1162.14	-1163.4	-1159.58	-1146.73	-1144.54	-1148.62	
	6	-1147.9	-1155.87	-1144.58	-1136.81	-1126.75	-1130.67	
	25	-1192.95	-1198.14	-1195.32	-1180.83	-1177.57	-1180.02	
	26	-1189.63	-1195.09	-1192.08	-1177.13	-1174.34	-1176.32	
	Min	-1192.9500	-1198.1400	-1195.3200	-1180.8300	-1177.5700	-1180.0200	
	Max	-1147.9000	-1155.8700	-1144.5800	-1136.8100	-1126.7500	-1130.6700	
	Average	-1173.1550	-1178.1250	-1172.8900	-1160.3750	-1155.8000	-1158.9075	



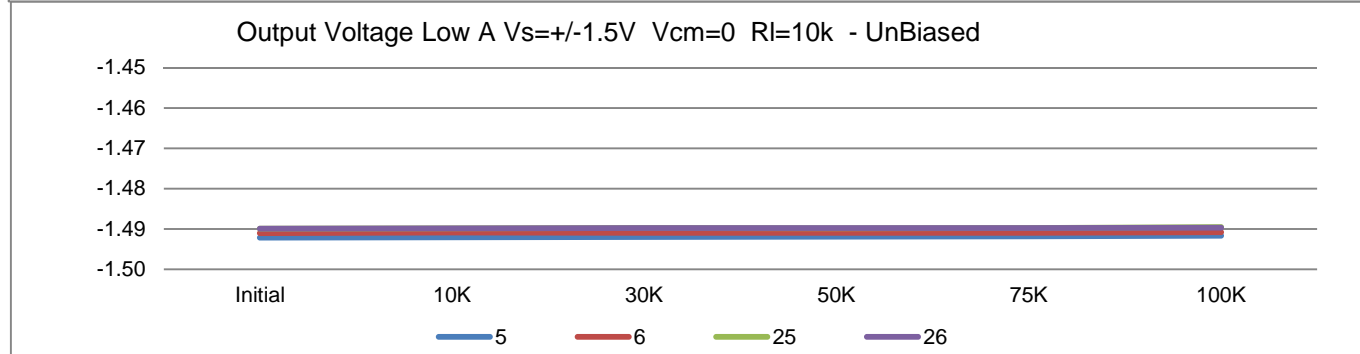
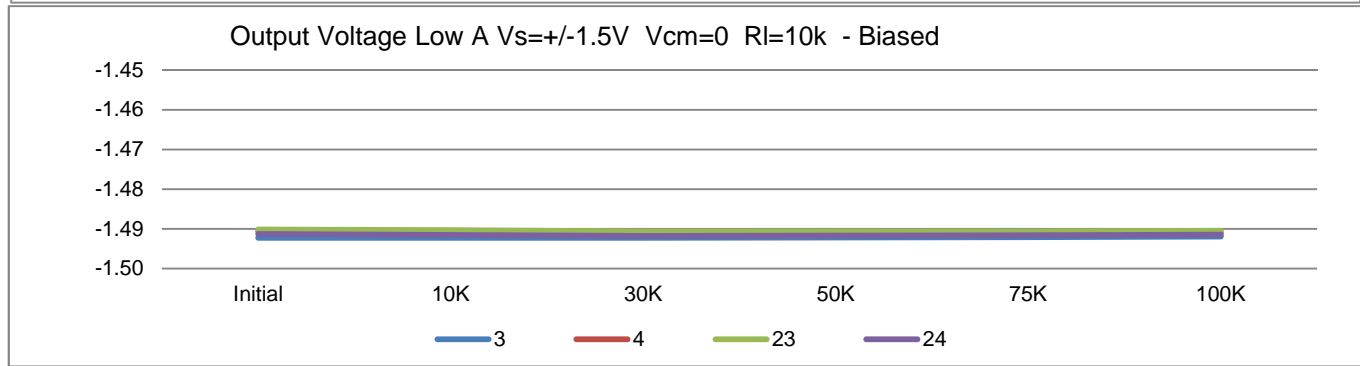
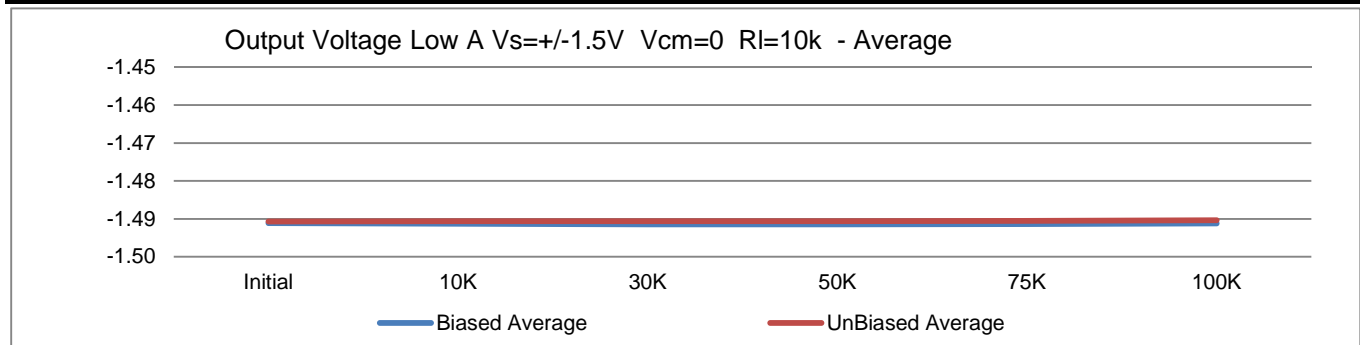
	T# 61	VOH A.Vs+-1.5 Vcm0 R10k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	1.45817	1.45818	1.45816	1.45822	1.45805	1.45811	>1.4
	18	1.45799	1.4581	1.45803	1.45812	1.45787	1.45799	
Biased	3	1.45829	1.45686	1.4558	1.4555	1.45487	1.45297	
	4	1.45803	1.45628	1.45547	1.45502	1.45471	1.45443	
	23	1.45761	1.45599	1.455	1.45467	1.45413	1.45412	
	24	1.45851	1.45683	1.45598	1.4556	1.455	1.45503	
	Min	1.4576	1.4560	1.4551	1.4547	1.4541	1.4530	
	Max	1.4585	1.4569	1.4560	1.4556	1.4550	1.4550	
	Average	1.4581	1.4565	1.4556	1.4552	1.4547	1.4541	
UnBiased	5	1.45797	1.45725	1.45678	1.45647	1.45589	1.45596	
	6	1.45874	1.45812	1.45744	1.45727	1.45685	1.45649	
	25	1.45821	1.45755	1.45711	1.45679	1.4565	1.4563	
	26	1.45848	1.45828	1.45794	1.4576	1.45729	1.4571	
	Min	1.4580	1.4573	1.4568	1.4565	1.4559	1.4560	
	Max	1.4587	1.4583	1.4579	1.4576	1.4573	1.4571	
	Average	1.4584	1.4578	1.4573	1.4570	1.4566	1.4565	



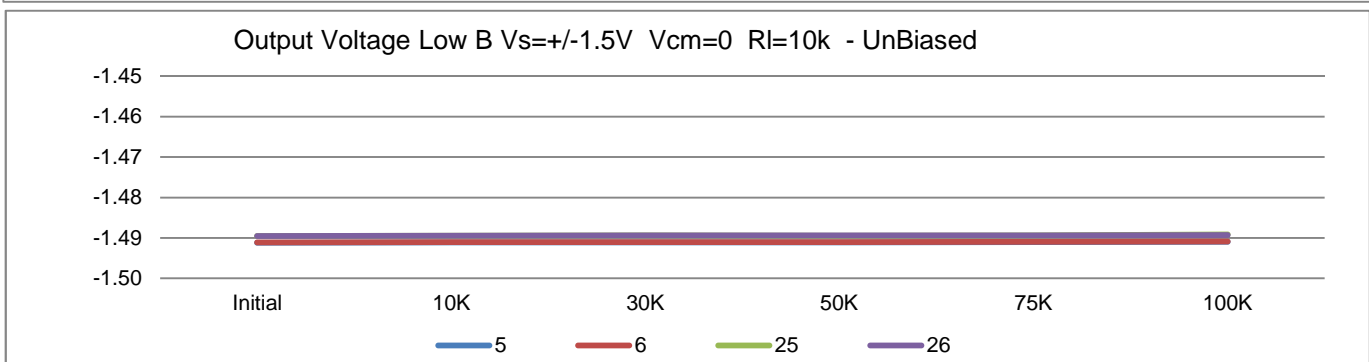
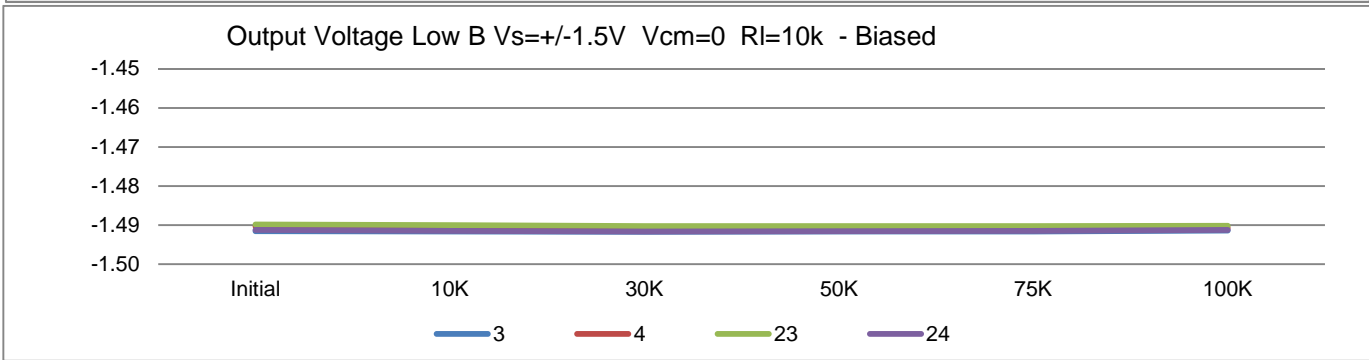
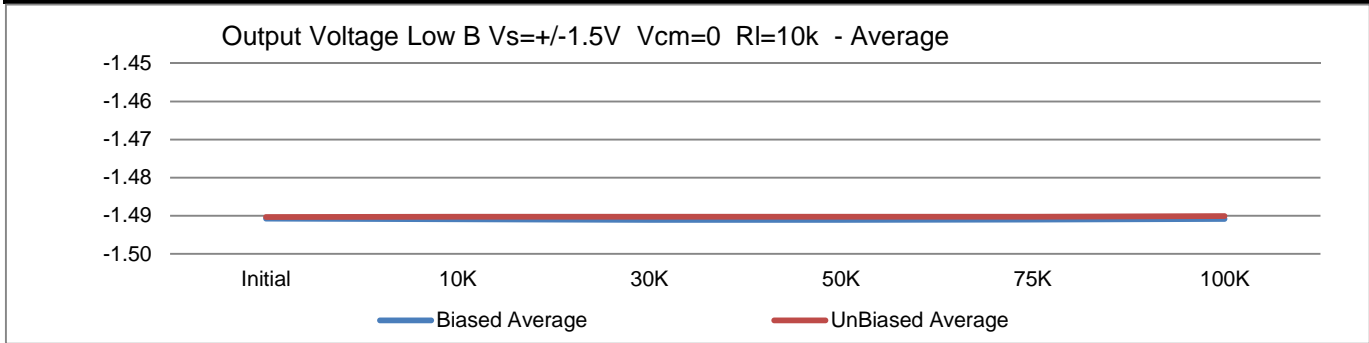
T# 62		VOH B.Vs+/-1.5 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	1.45775	1.45777	1.45775	1.45781	1.45765	1.45771	>1.4
	18	1.45773	1.45784	1.45777	1.45786	1.45761	1.45772	
Biased	3	1.45786	1.45637	1.4553	1.45498	1.45436	1.45246	
	4	1.45827	1.45649	1.45561	1.45515	1.45483	1.45453	
	23	1.45794	1.45633	1.455	1.45498	1.45441	1.4544	
	24	1.45861	1.45695	1.45609	1.45568	1.45512	1.45512	
	Min	1.4579	1.4563	1.4553	1.4550	1.4544	1.4525	
	Max	1.4586	1.4570	1.4561	1.4557	1.4551	1.4551	
	Average	1.4582	1.4565	1.4556	1.4552	1.4547	1.4541	
UnBiased	5	1.45752	1.45672	1.45624	1.45593	1.45534	1.45541	
	6	1.45852	1.45781	1.45713	1.45696	1.45654	1.45618	
	25	1.45819	1.45748	1.45704	1.45673	1.45644	1.45625	
	26	1.45731	1.45705	1.45672	1.4564	1.45609	1.45589	
	Min	1.4573	1.4567	1.4562	1.4559	1.4553	1.4554	
	Max	1.4585	1.4578	1.4571	1.4570	1.4565	1.4563	
	Average	1.4579	1.4573	1.4568	1.4565	1.4561	1.4559	



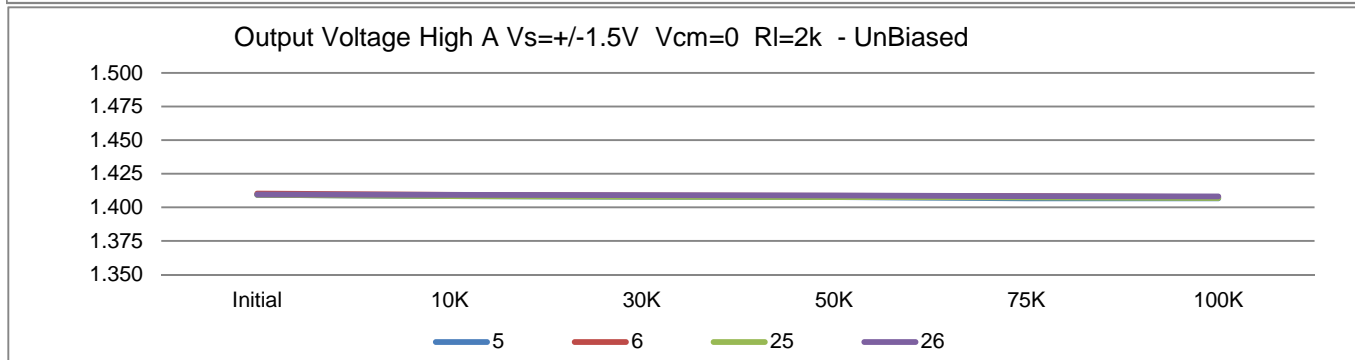
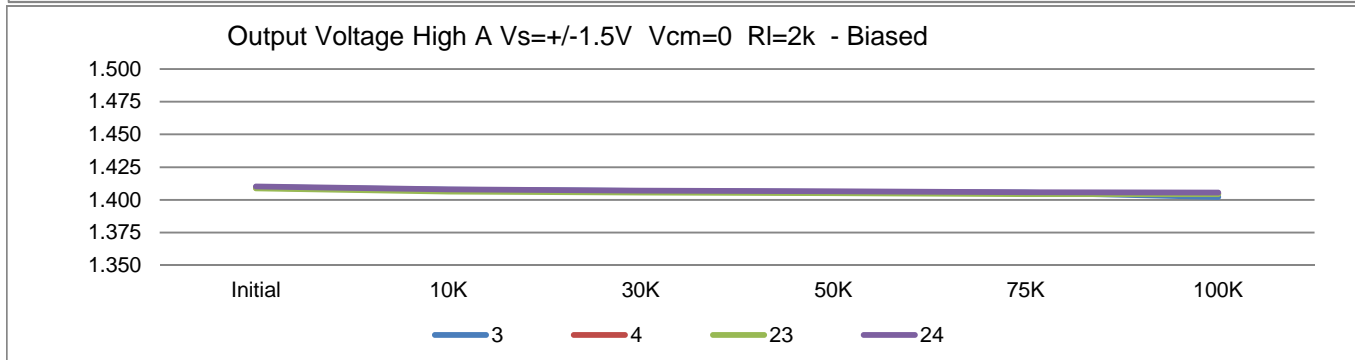
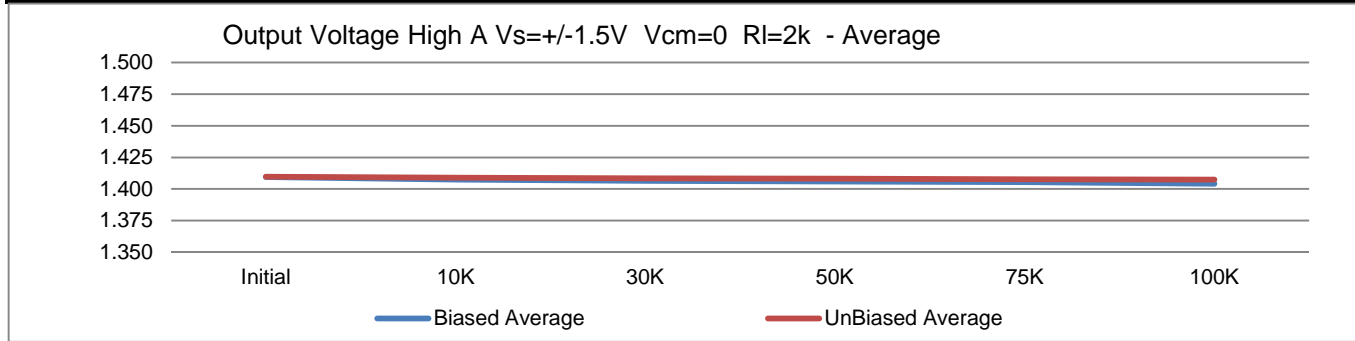
T# 63		VOL A.Vs+/-1.5 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1.49237	-1.49234	-1.49236	-1.49231	-1.49237	-1.49233	<-1.45
	18	-1.49272	-1.49269	-1.49271	-1.49264	-1.49271	-1.49261	
Biased	3	-1.49222	-1.49222	-1.49227	-1.49215	-1.49209	-1.4919	
	4	-1.49066	-1.49096	-1.49118	-1.4912	-1.49115	-1.49099	
	23	-1.49019	-1.49034	-1.491	-1.49066	-1.49061	-1.49049	
	24	-1.49131	-1.49156	-1.49175	-1.4917	-1.49165	-1.49144	
	Min	-1.4922	-1.4922	-1.4923	-1.4922	-1.4921	-1.4919	
	Max	-1.4902	-1.4903	-1.4906	-1.4907	-1.4906	-1.4905	
	Average	-1.4911	-1.4913	-1.4915	-1.4914	-1.4914	-1.4912	
UnBiased	5	-1.49214	-1.49204	-1.49195	-1.49187	-1.4918	-1.49167	
	6	-1.49097	-1.49085	-1.4909	-1.4909	-1.49089	-1.49079	
	25	-1.48993	-1.48981	-1.48977	-1.48979	-1.48976	-1.48949	
	26	-1.4899	-1.48979	-1.48976	-1.48976	-1.48973	-1.48965	
	Min	-1.4921	-1.4920	-1.4920	-1.4919	-1.4918	-1.4917	
	Max	-1.4899	-1.4898	-1.4898	-1.4898	-1.4897	-1.4895	
	Average	-1.4907	-1.4906	-1.4906	-1.4906	-1.4905	-1.4904	



T# 64		VOL B.Vs+-1.5 Vcm0 R10k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1.49267	-1.49264	-1.49267	-1.49262	-1.49268	-1.49264	<-1.45
	18	-1.48962	-1.48956	-1.48959	-1.4895	-1.48963	-1.48949	
Biased	3	-1.49153	-1.49158	-1.49172	-1.49163	-1.4916	-1.49141	
	4	-1.49032	-1.49062	-1.49084	-1.49087	-1.49084	-1.49068	
	23	-1.48981	-1.48994	-1.490	-1.49026	-1.49023	-1.49011	
	24	-1.49121	-1.49142	-1.49159	-1.4915	-1.49148	-1.49124	
	Min	-1.4915	-1.4916	-1.4917	-1.4916	-1.4916	-1.4914	
	Max	-1.4898	-1.4899	-1.4902	-1.4903	-1.4902	-1.4901	
	Average	-1.4907	-1.4909	-1.4911	-1.4911	-1.4910	-1.4909	
UnBiased	5	-1.49124	-1.49117	-1.49113	-1.4911	-1.49107	-1.49096	
	6	-1.49115	-1.49102	-1.49106	-1.49104	-1.49101	-1.4909	
	25	-1.48957	-1.48944	-1.4894	-1.48943	-1.48939	-1.48912	
	26	-1.48955	-1.48943	-1.48941	-1.48941	-1.48938	-1.48929	
	Min	-1.4912	-1.4912	-1.4911	-1.4911	-1.4911	-1.4910	
	Max	-1.4896	-1.4894	-1.4894	-1.4894	-1.4894	-1.4891	
	Average	-1.4904	-1.4903	-1.4903	-1.4902	-1.4902	-1.4901	

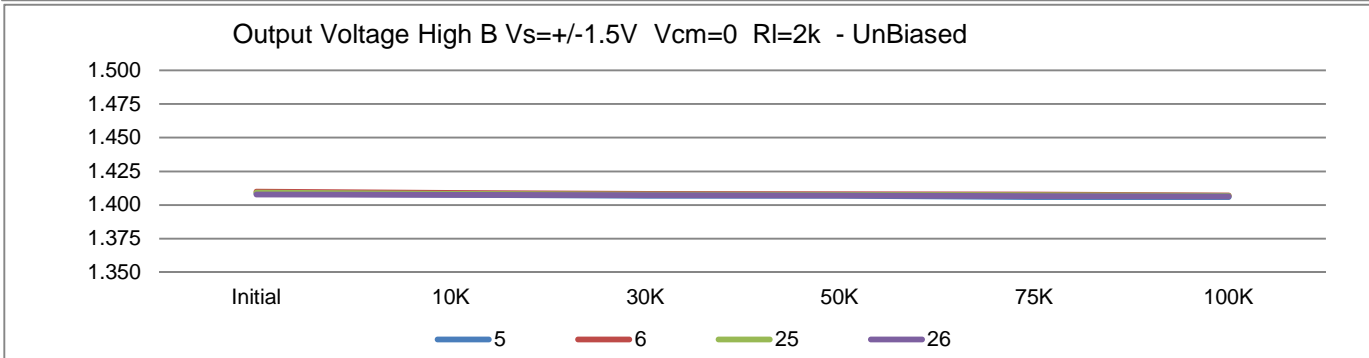
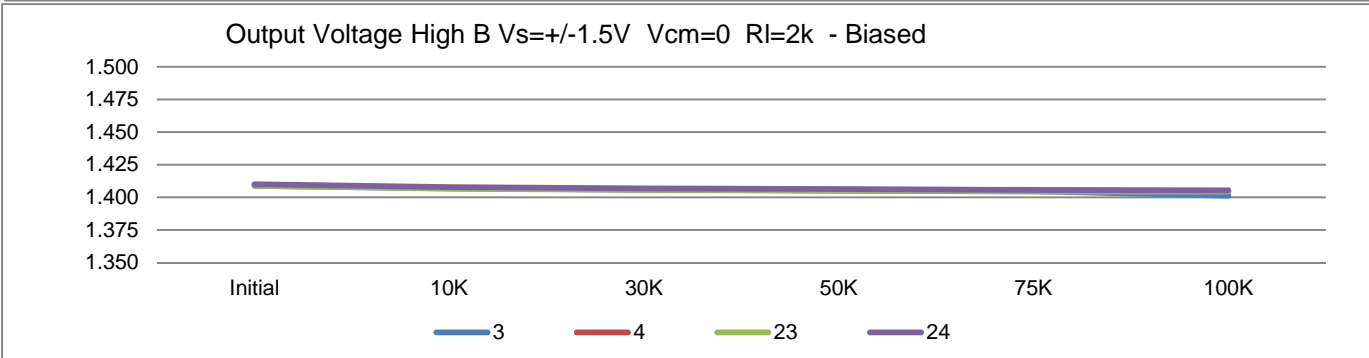
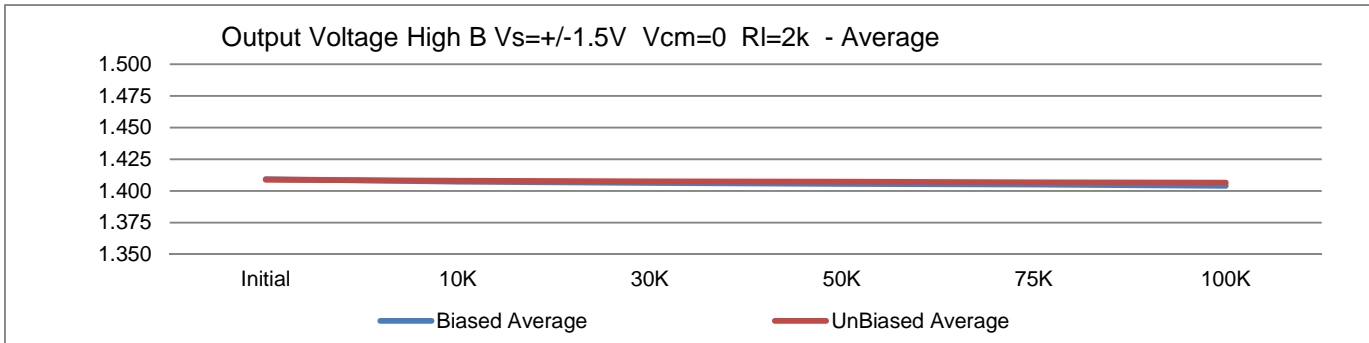


	T# 65	VOH A.Vs+/-1.5 Vcm0 R2k						V
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	1.40955	1.40958	1.40953	1.40938	1.40959	1.40942	>1.35
	18	1.40918	1.40893	1.40898	1.40886	1.4091	1.40882	
Biased	3	1.40975	1.40789	1.40675	1.40603	1.40552	1.40214	
	4	1.40927	1.40712	1.40618	1.4056	1.40544	1.40476	
	23	1.40875	1.40639	1.406	1.40511	1.40443	1.4043	
	24	1.41014	1.40798	1.40701	1.40658	1.40578	1.40562	
	Min	1.4088	1.4064	1.4055	1.4051	1.4044	1.4021	
	Max	1.4101	1.4080	1.4070	1.4066	1.4058	1.4056	
	Average	1.4095	1.4073	1.4064	1.4058	1.4053	1.4042	
UnBiased	5	1.40929	1.40835	1.40785	1.40763	1.4068	1.40684	
	6	1.41045	1.40949	1.40882	1.40873	1.40834	1.40763	
	25	1.40936	1.4084	1.40792	1.40773	1.40744	1.40696	
	26	1.40957	1.40936	1.40905	1.40883	1.40846	1.4081	
	Min	1.4093	1.4084	1.4079	1.4076	1.4068	1.4068	
	Max	1.4105	1.4095	1.4091	1.4088	1.4085	1.4081	
	Average	1.4097	1.4089	1.4084	1.4082	1.4078	1.4074	



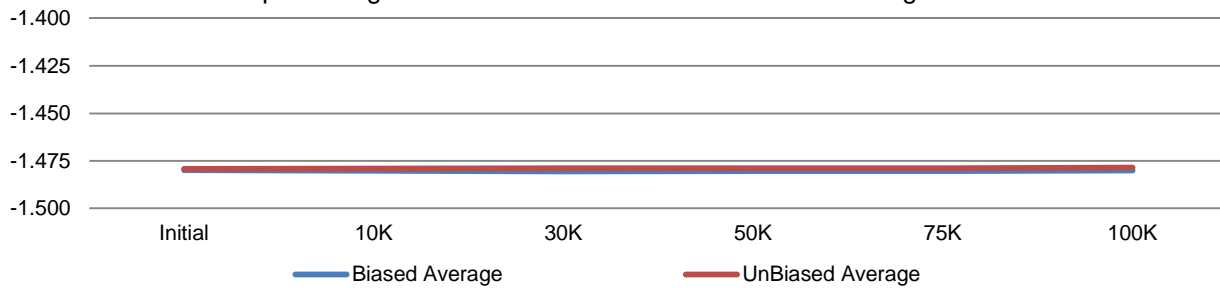


T# 66		VOH B.Vs+/-1.5 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	1.40876	1.40879	1.40874	1.40859	1.40884	1.40867	>1.35
	18	1.40862	1.40839	1.40843	1.4083	1.40856	1.40827	
Biased	3	1.40895	1.40704	1.40588	1.40516	1.40465	1.40126	
	4	1.40946	1.40727	1.40624	1.40567	1.40549	1.40477	
	23	1.40898	1.40661	1.406	1.4053	1.40459	1.40447	
	24	1.41012	1.40796	1.40701	1.40645	1.40585	1.40558	
	Min	1.4090	1.4066	1.4057	1.4052	1.4046	1.4013	
	Max	1.4101	1.4080	1.4070	1.4065	1.4059	1.4056	
	Average	1.4094	1.4072	1.4062	1.4056	1.4051	1.4040	
UnBiased	5	1.40847	1.40743	1.40692	1.40672	1.40587	1.4059	
	6	1.40992	1.40885	1.40817	1.40808	1.4077	1.40699	
	25	1.40917	1.40816	1.40769	1.4075	1.40721	1.40678	
	26	1.4078	1.40753	1.40724	1.40706	1.40668	1.40631	
	Min	1.4078	1.4074	1.4069	1.4067	1.4059	1.4059	
	Max	1.4099	1.4089	1.4082	1.4081	1.4077	1.4070	
	Average	1.4088	1.4080	1.4075	1.4073	1.4069	1.4065	

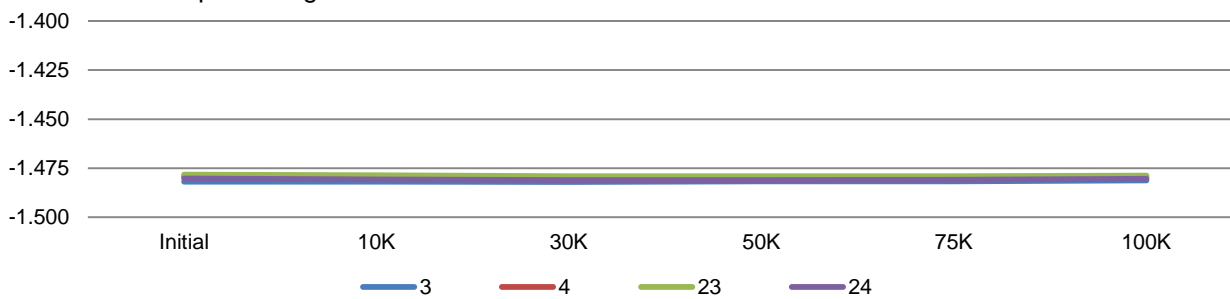


T# 67		VOL A.Vs+/-1.5 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1.4822	-1.48214	-1.4822	-1.4821	-1.4822	-1.48212	<-1.4
	18	-1.48291	-1.48284	-1.4829	-1.48276	-1.48288	-1.48269	
Biased	3	-1.48192	-1.48192	-1.48202	-1.48178	-1.48166	-1.48127	
	4	-1.47911	-1.47967	-1.48007	-1.48008	-1.47998	-1.47967	
	23	-1.47832	-1.47863	-1.479	-1.47917	-1.47906	-1.47884	
	24	-1.48029	-1.48077	-1.48111	-1.48099	-1.48082	-1.48047	
	Min	-1.4819	-1.4819	-1.4820	-1.4818	-1.4817	-1.4813	
	Max	-1.4783	-1.4786	-1.4791	-1.4792	-1.4791	-1.4788	
	Average	-1.4799	-1.4802	-1.4806	-1.4805	-1.4804	-1.4801	
UnBiased	5	-1.48176	-1.48155	-1.48139	-1.48123	-1.48109	-1.48084	
	6	-1.47959	-1.47935	-1.47944	-1.47942	-1.4794	-1.47922	
	25	-1.4779	-1.47767	-1.47759	-1.47762	-1.47754	-1.47704	
	26	-1.47783	-1.47763	-1.47756	-1.47755	-1.47748	-1.47733	
	Min	-1.4818	-1.4816	-1.4814	-1.4812	-1.4811	-1.4808	
	Max	-1.4778	-1.4776	-1.4776	-1.4776	-1.4775	-1.4770	
	Average	-1.4793	-1.4791	-1.4790	-1.4790	-1.4789	-1.4786	

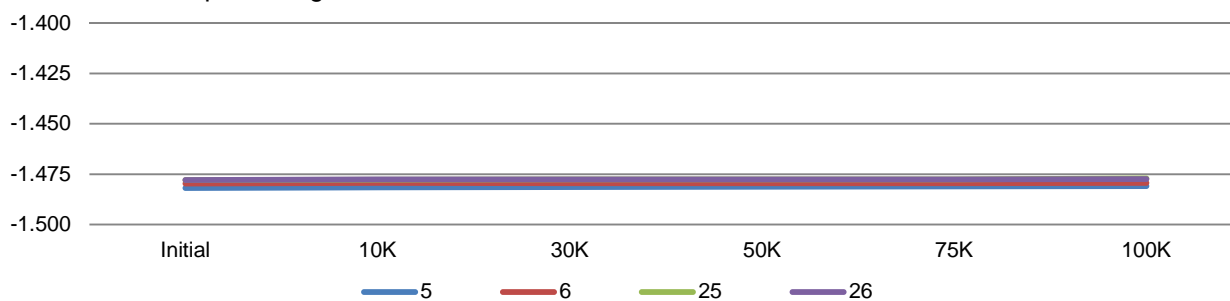
Output Voltage Low A Vs=+/-1.5V Vcm=0 RI=2k - Average



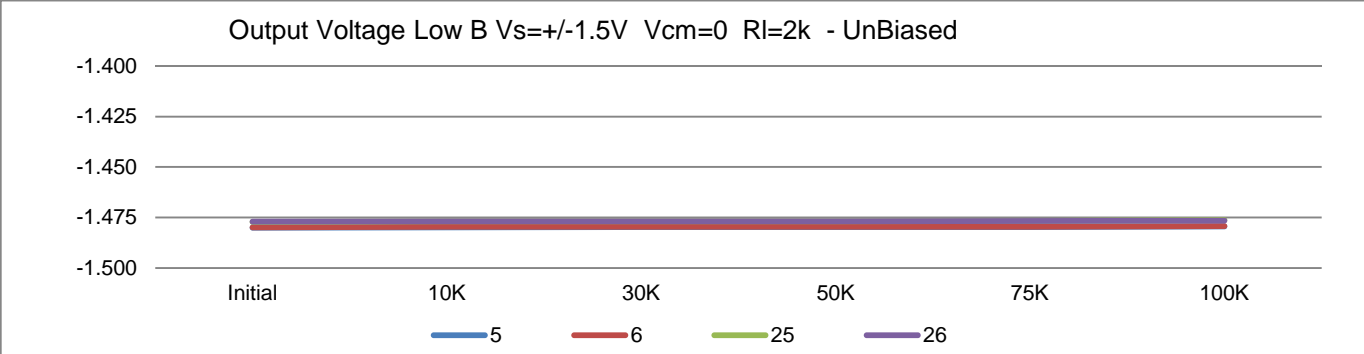
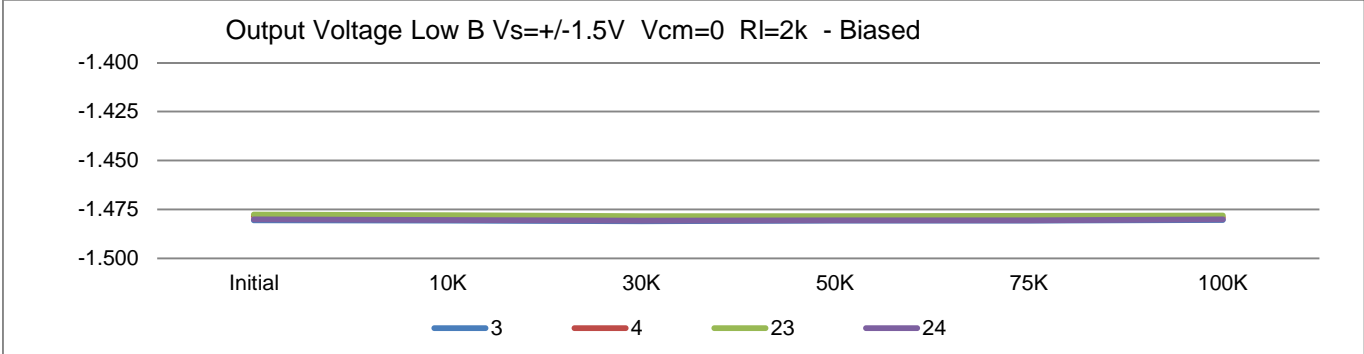
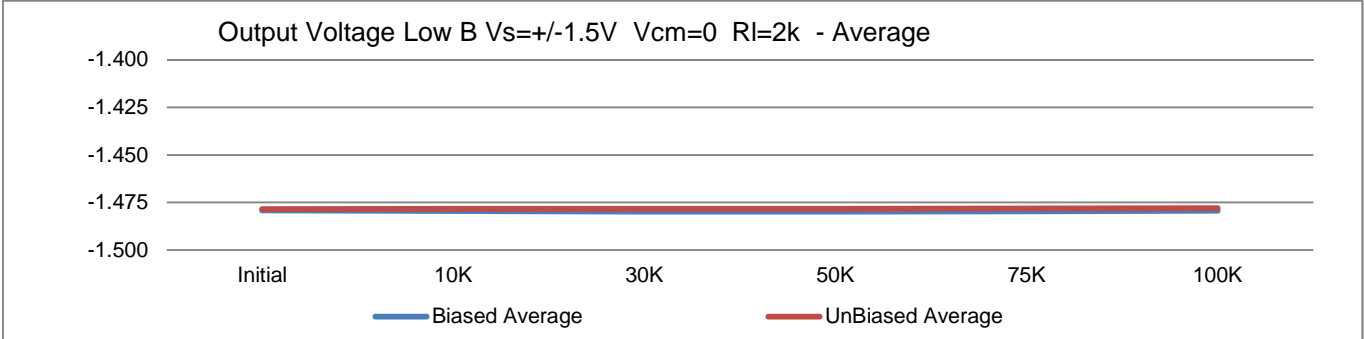
Output Voltage Low A Vs=+/-1.5V Vcm=0 RI=2k - Biased



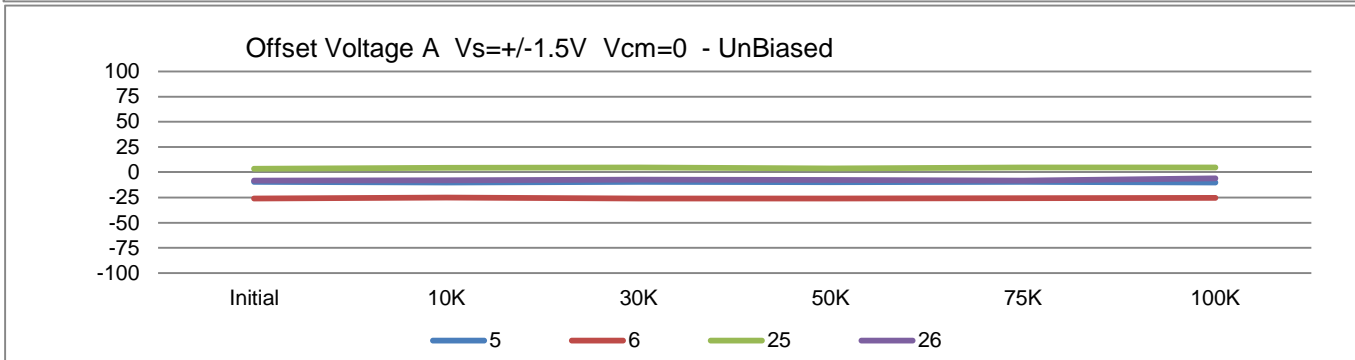
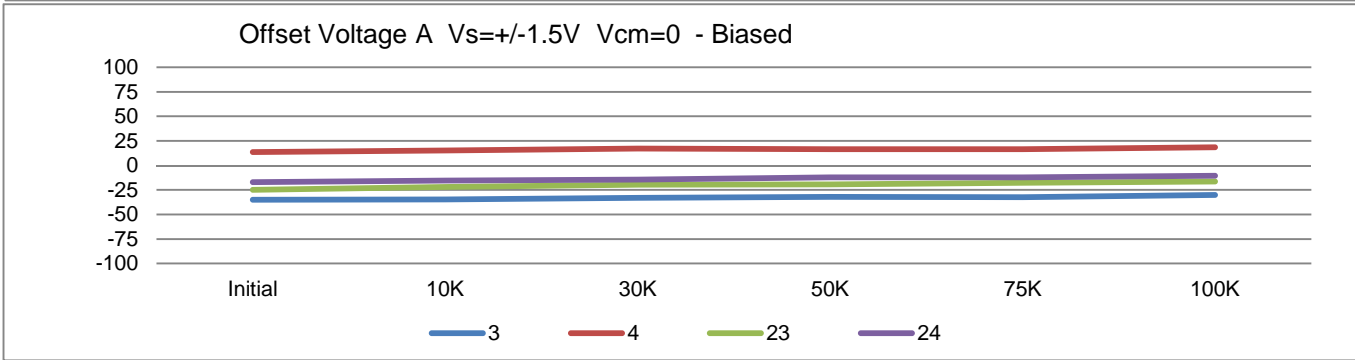
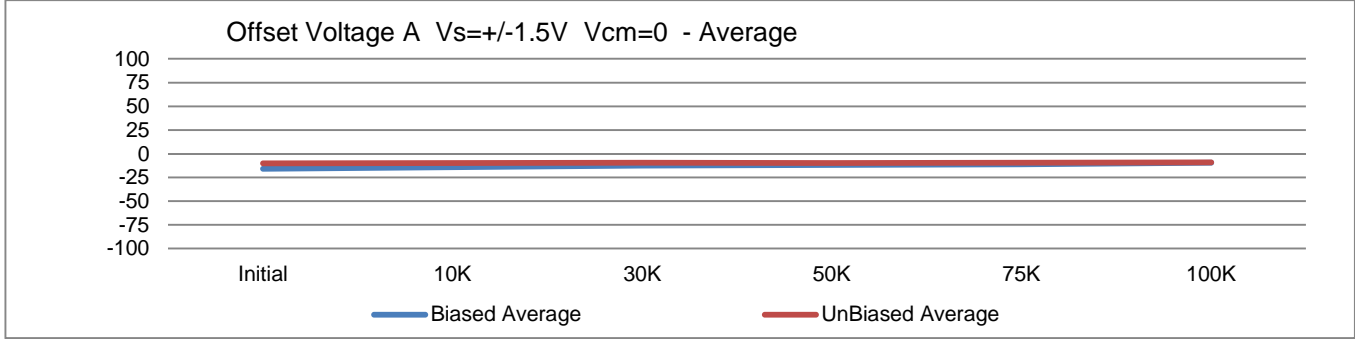
Output Voltage Low A Vs=+/-1.5V Vcm=0 RI=2k - UnBiased



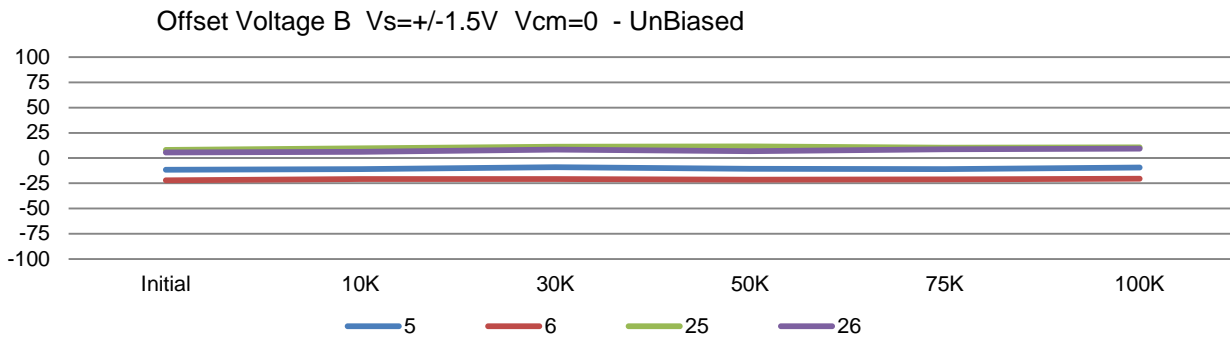
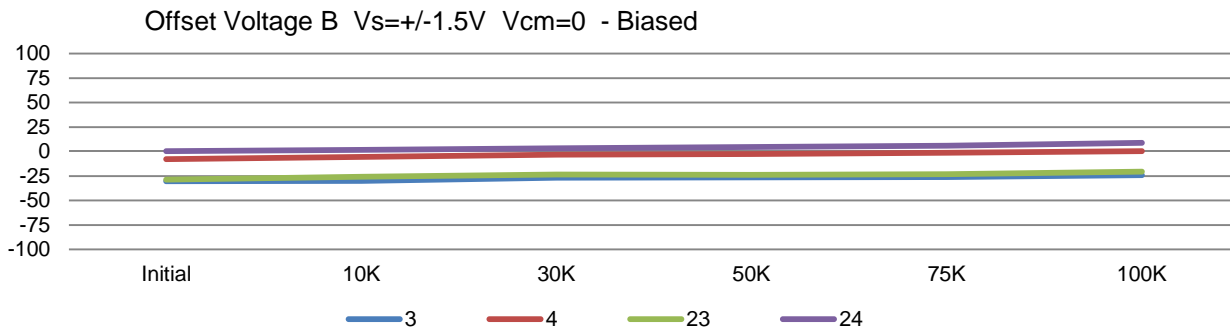
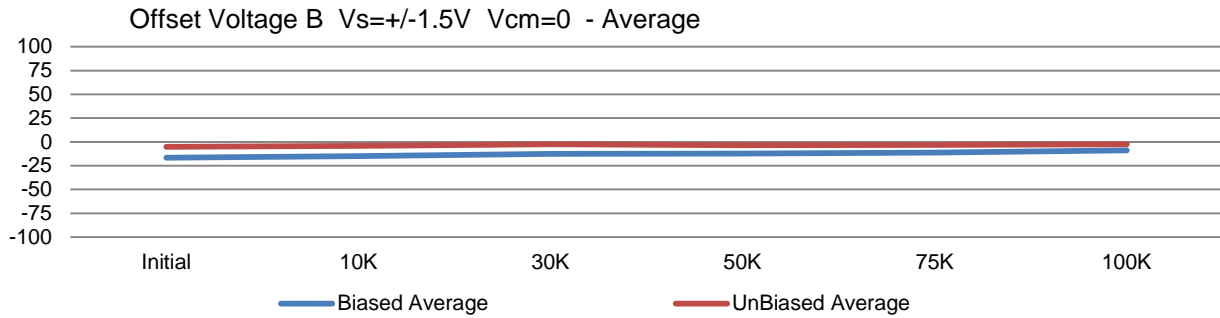
T# 68		VOL B.Vs+/-1.5 Vcm0 R2k						V
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1.48273	-1.48268	-1.48274	-1.48265	-1.48274	-1.48267	<-1.4
	18	-1.47722	-1.4771	-1.47716	-1.47701	-1.47722	-1.47697	
Biased	3	-1.48055	-1.48068	-1.48093	-1.48076	-1.48068	-1.4803	
	4	-1.47841	-1.47897	-1.47938	-1.4794	-1.47934	-1.47902	
	23	-1.47759	-1.47785	-1.478	-1.47838	-1.4783	-1.47808	
	24	-1.48002	-1.48041	-1.48072	-1.48046	-1.48049	-1.48003	
	Min	-1.4806	-1.4807	-1.4809	-1.4808	-1.4807	-1.4803	
	Max	-1.4776	-1.4779	-1.4783	-1.4784	-1.4783	-1.4781	
	Average	-1.4791	-1.4795	-1.4798	-1.4798	-1.4797	-1.4794	
UnBiased	5	-1.48005	-1.47988	-1.47981	-1.47973	-1.47968	-1.47946	
	6	-1.47986	-1.4796	-1.47965	-1.4796	-1.47954	-1.47932	
	25	-1.47716	-1.47692	-1.47683	-1.47686	-1.47678	-1.47632	
	26	-1.47711	-1.47689	-1.47684	-1.47683	-1.47676	-1.4766	
	Min	-1.4801	-1.4799	-1.4798	-1.4797	-1.4797	-1.4795	
	Max	-1.4771	-1.4769	-1.4768	-1.4768	-1.4768	-1.4763	
	Average	-1.4785	-1.4783	-1.4783	-1.4783	-1.4782	-1.4779	



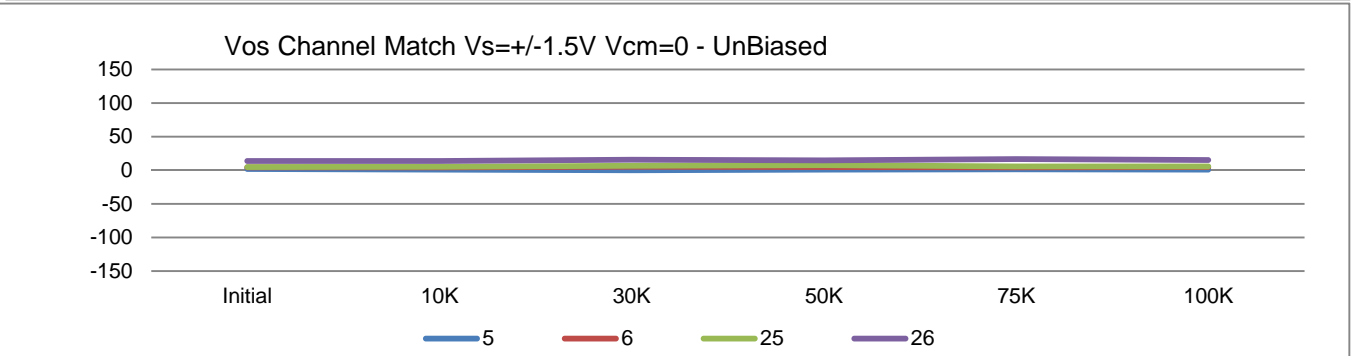
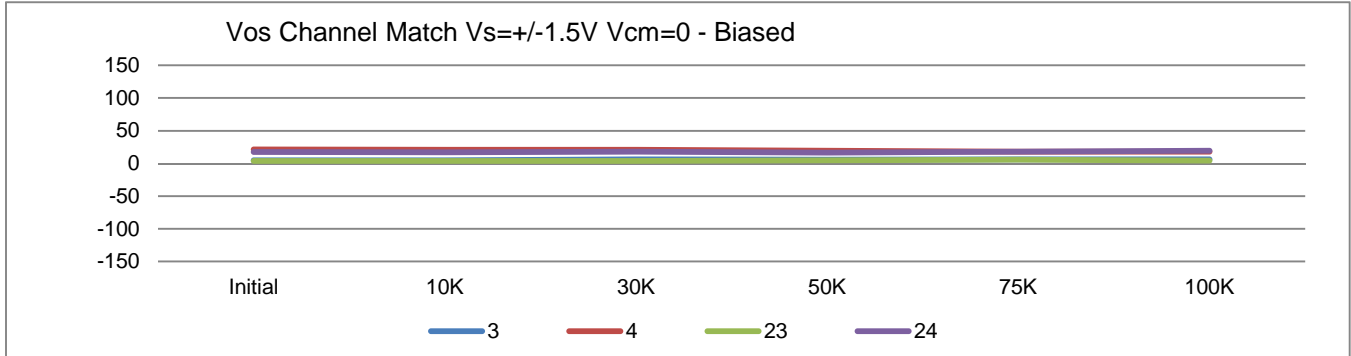
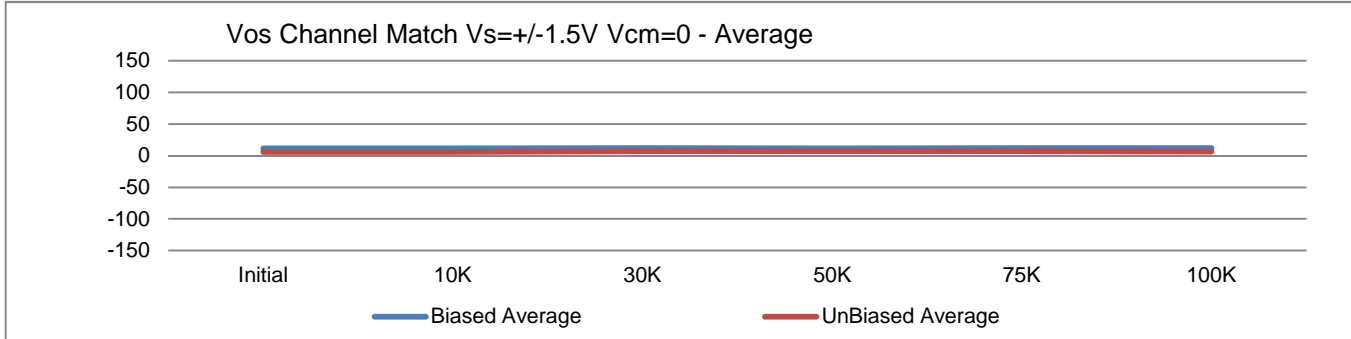
T# 69		Vos A.Vs+/-1.5 Vcm0						uV
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-1.92672	-2.27529	-2.0166	-1.36022	-3.36455	-1.25101	+/-100
	18	-5.22018	-3.35312	-4.12097	-4.90018	-6.18823	-5.3428	
Biased	3	-34.9023	-34.78643	-32.89687	-32.04923	-32.3048	-30.08106	
	4	13.76497	15.34217	17.33151	16.61488	16.64185	18.57547	
	23	-25.00191	-21.94154	-19.688	-19.31282	-17.60608	-16.29383	
	24	-17.06059	-15.50925	-14.60096	-12.1929	-12.07434	-10.57301	
	Min	-34.9023	-34.7864	-32.8969	-32.0492	-32.3048	-30.0811	
	Max	13.7650	15.3422	17.3315	16.6149	16.6419	18.5755	
	Average	-15.8000	-14.2238	-12.4635	-11.7350	-11.3358	-9.5931	
UnBiased	5	-9.65022	-10.2798	-9.38253	-9.67106	-9.63784	-10.29114	
	6	-26.12879	-25.11815	-25.97313	-26.1518	-25.5759	-25.27647	
	25	3.54083	4.38356	4.83214	3.67097	4.90588	4.72481	
	26	-8.09396	-7.78632	-7.17628	-7.72546	-8.1085	-6.17122	
	Min	-26.1288	-25.1182	-25.9731	-26.1518	-25.5759	-25.2765	
	Max	3.5408	4.3836	4.8321	3.6710	4.9059	4.7248	
	Average	-10.0830	-9.7002	-9.4250	-9.9693	-9.6041	-9.2535	



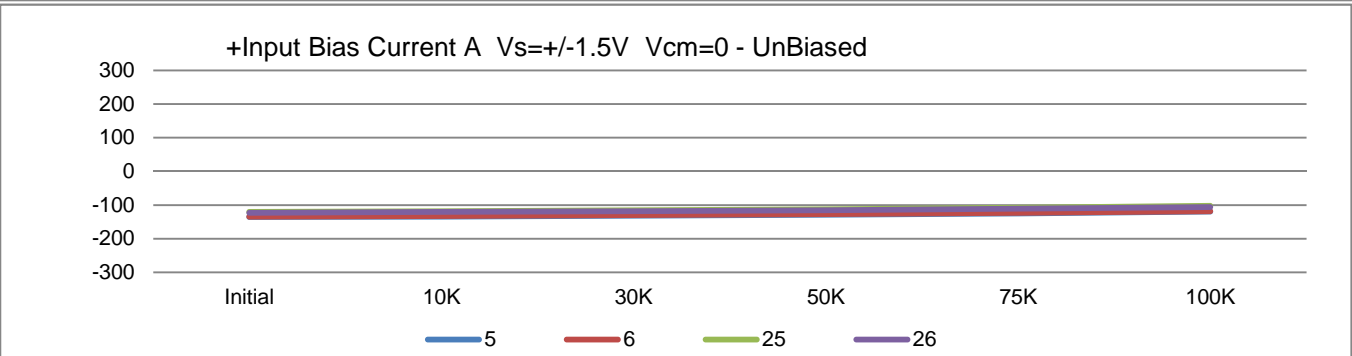
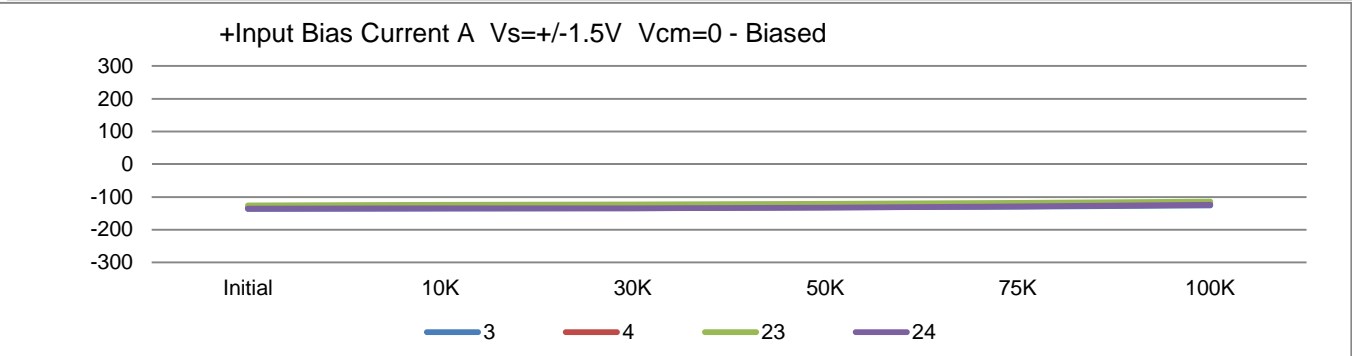
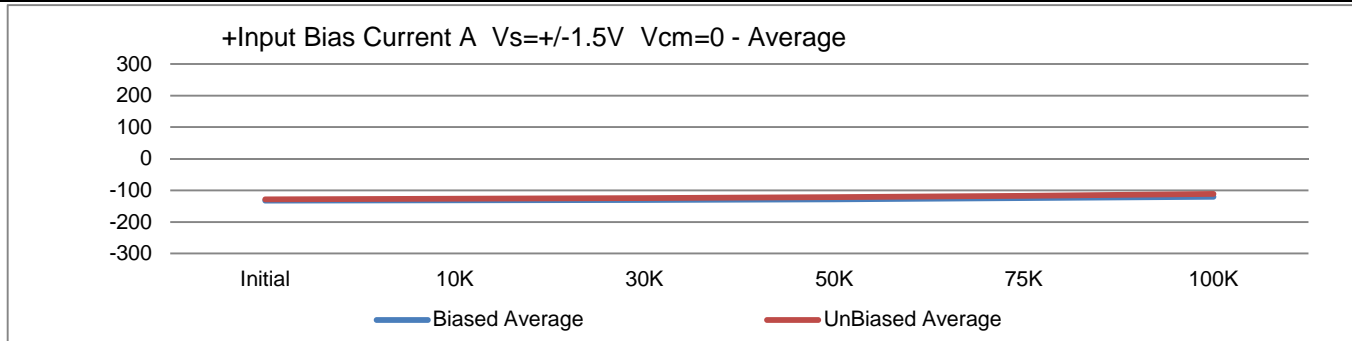
	T# 70	Vos B.Vs+-1.5 Vcm0						uV
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	13.355	12.84731	13.25105	14.12252	12.01682	13.86238	+/-100
	18	6.71939	7.887	8.07753	6.71135	5.83759	8.58969	
Biased	3	-30.23326	-30.04315	-26.73613	-26.41227	-26.19503	-24.0792	
	4	-7.60957	-5.43666	-3.34041	-2.63309	-1.24059	0.38699	
	23	-28.58131	-25.88492	-23.382	-23.91885	-23.12714	-20.53531	
	24	0.44043	1.70889	3.48385	4.50645	6.11609	9.06354	
	Min	-30.2333	-30.0432	-26.7361	-26.4123	-26.1950	-24.0792	
	Max	0.4404	1.7089	3.4839	4.5065	6.1161	9.0635	
	Average	-16.4959	-14.9140	-12.4936	-12.1144	-11.1117	-8.7910	
UnBiased	5	-11.63519	-11.09246	-9.19224	-10.54688	-10.99125	-9.52639	
	6	-22.05011	-20.88148	-20.66332	-21.43169	-21.20514	-20.46155	
	25	8.08033	9.7234	11.36994	11.44281	10.39957	10.56011	
	26	5.61132	6.00184	8.52796	6.8989	8.76264	9.22451	
	Min	-22.0501	-20.8815	-20.6633	-21.4317	-21.2051	-20.4616	
	Max	8.0803	9.7234	11.3699	11.4428	10.3996	10.5601	
	Average	-4.9984	-4.0622	-2.4894	-3.4092	-3.2585	-2.5508	



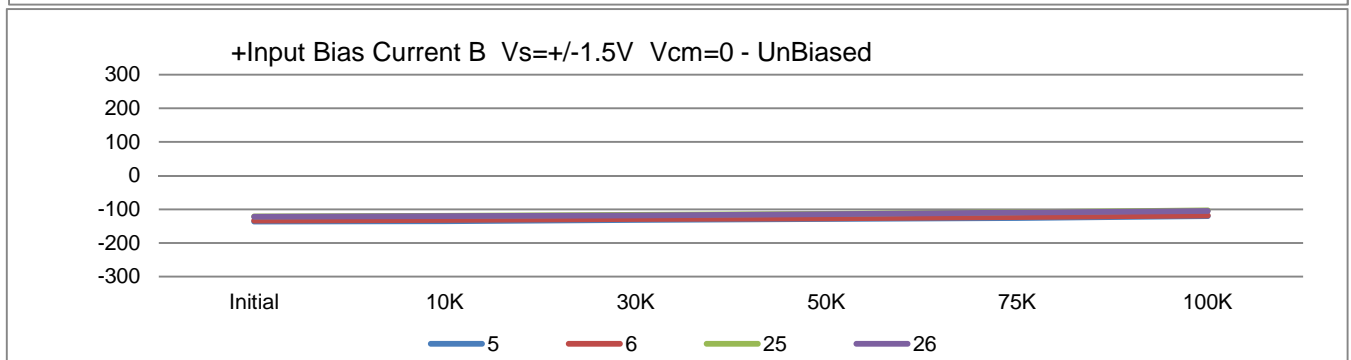
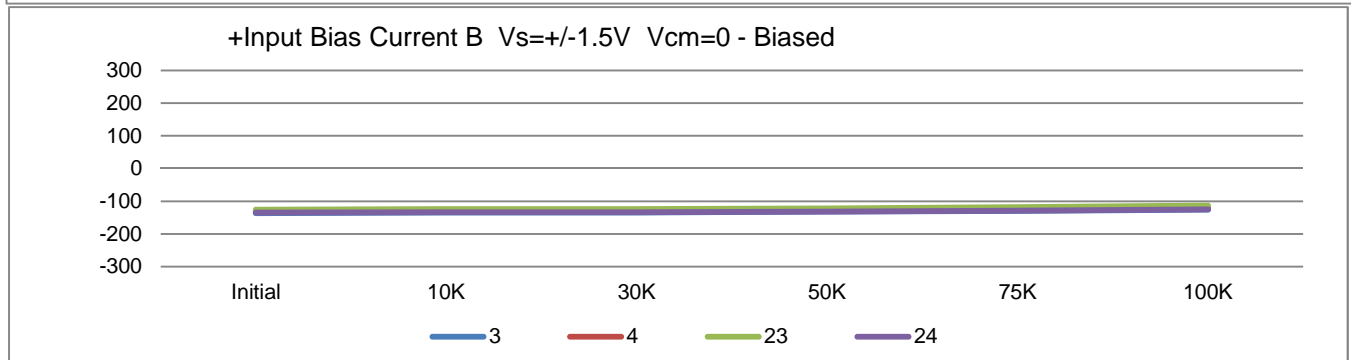
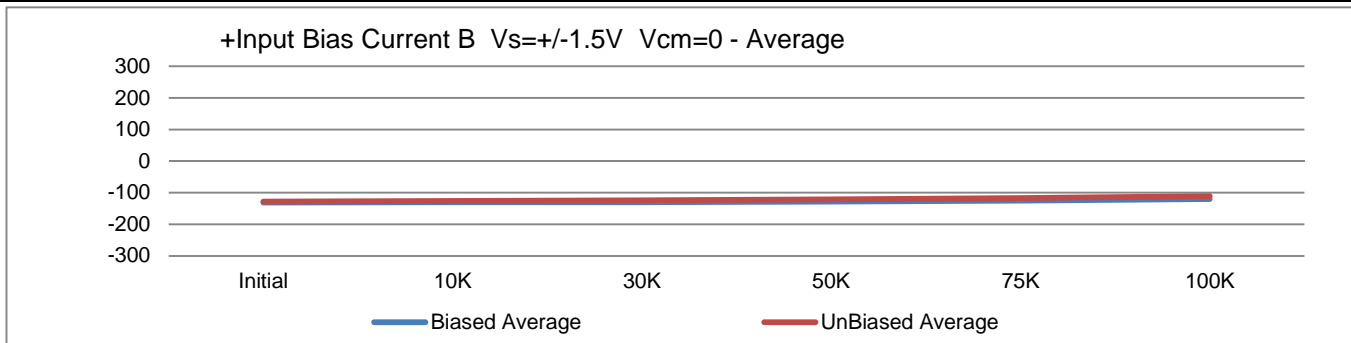
	T# 71	Vos Ch Delta.Vs+/-1.5 Vcm0						uV
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	15.28171	15.1226	15.26765	15.48274	15.38137	15.1134	+/-150
	18	11.93957	11.24012	12.1985	11.61153	12.02583	13.93249	
Biased	3	4.66904	4.74328	6.16074	5.63696	6.10976	6.00186	
	4	21.37454	20.77883	20.67192	19.24797	17.88243	18.18847	
	23	3.57941	3.94338	3.694	4.60604	5.52106	4.24148	
	24	17.50102	17.21814	18.0848	16.69935	18.19044	19.63655	
	Min	3.5794	3.9434	3.6937	4.6060	5.5211	4.2415	
	Max	21.3745	20.7788	20.6719	19.2480	18.1904	19.6366	
	Average	11.7810	11.6709	12.1528	11.5476	11.9259	12.0171	
UnBiased	5	1.98497	0.81266	0.19029	0.87582	1.35341	0.76475	
	6	4.07868	4.23668	5.30981	4.72011	4.37075	4.81492	
	25	4.53951	5.33984	6.5378	7.77184	5.49369	5.83531	
	26	13.70528	13.78816	15.70424	14.62435	16.87113	15.39574	
	Min	1.9850	0.8127	0.1903	0.8758	1.3534	0.7648	
	Max	13.7053	13.7882	15.7042	14.6244	16.8711	15.3957	
	Average	6.0771	6.0443	6.9355	6.9980	7.0222	6.7027	



T# 73		+Ib A.Vs+-1.5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-136.05423	-135.8484	-135.6177	-135.22308	-136.7608	-135.95101	+/-300
	18	-128.76417	-127.75921	-128.0439	-127.67691	-129.21191	-127.96399	
Biased	3	-136.08735	-135.09775	-134.268	-131.85905	-129.59441	-125.76622	
	4	-131.17732	-130.37706	-129.0661	-126.75318	-123.39268	-118.83136	
	23	-125.9704	-124.27071	-123.140	-121.26418	-117.52563	-113.80303	
	24	-135.57266	-134.62432	-134.1736	-132.62093	-128.6663	-123.89532	
	Min	-136.0874	-135.0978	-134.2680	-132.6209	-129.5944	-125.7662	
	Max	-125.9704	-124.2707	-123.1395	-121.2642	-117.5256	-113.8030	
	Average	-132.2019	-131.0925	-130.1618	-128.1243	-124.7948	-120.5740	
UnBiased	5	-135.91797	-134.27024	-131.5389	-128.7641	-125.26982	-119.86853	
	6	-134.58327	-132.45396	-130.102	-127.32036	-123.74048	-118.4973	
	25	-120.89254	-118.70468	-116.1174	-113.20553	-108.37179	-102.41732	
	26	-123.08693	-120.87941	-118.4683	-115.44832	-110.90329	-105.71975	
	Min	-135.9180	-134.2702	-131.5389	-128.7641	-125.2698	-119.8685	
	Max	-120.8925	-118.7047	-116.1174	-113.2055	-108.3718	-102.4173	
	Average	-128.6202	-126.5771	-124.0567	-121.1846	-117.0713	-111.6257	

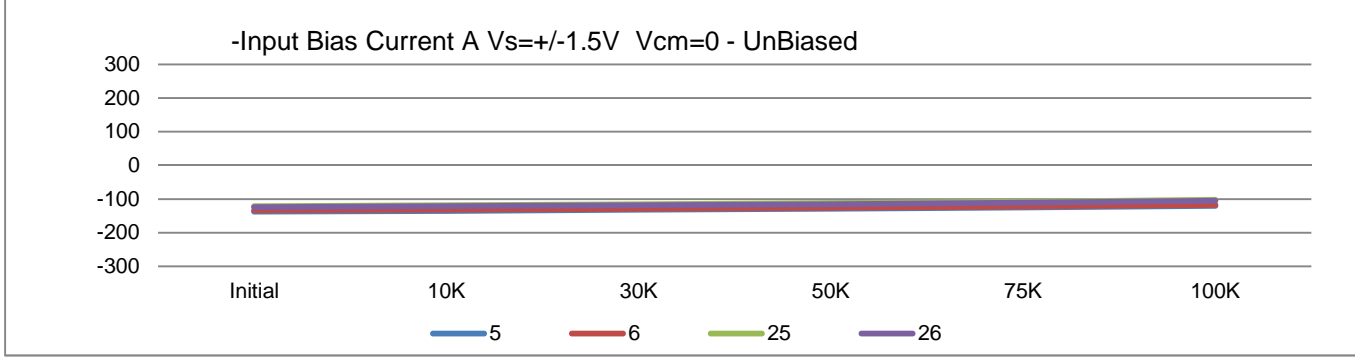
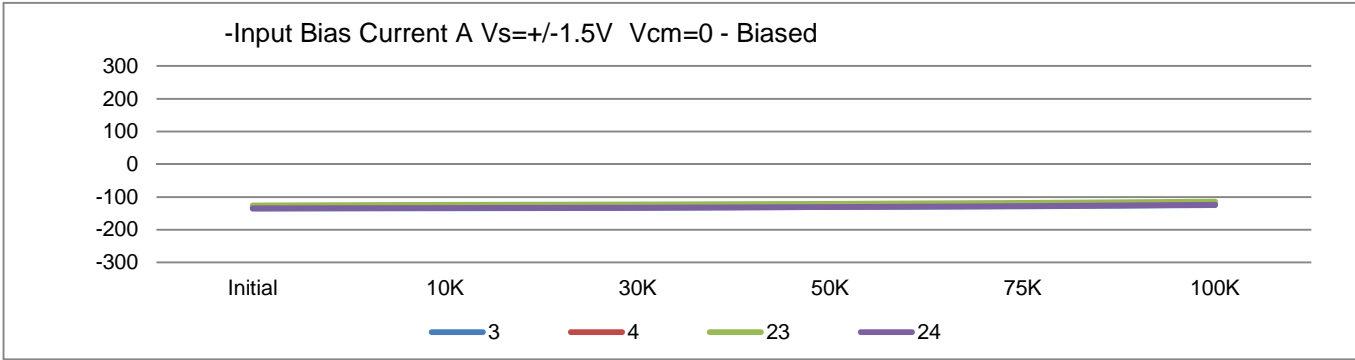
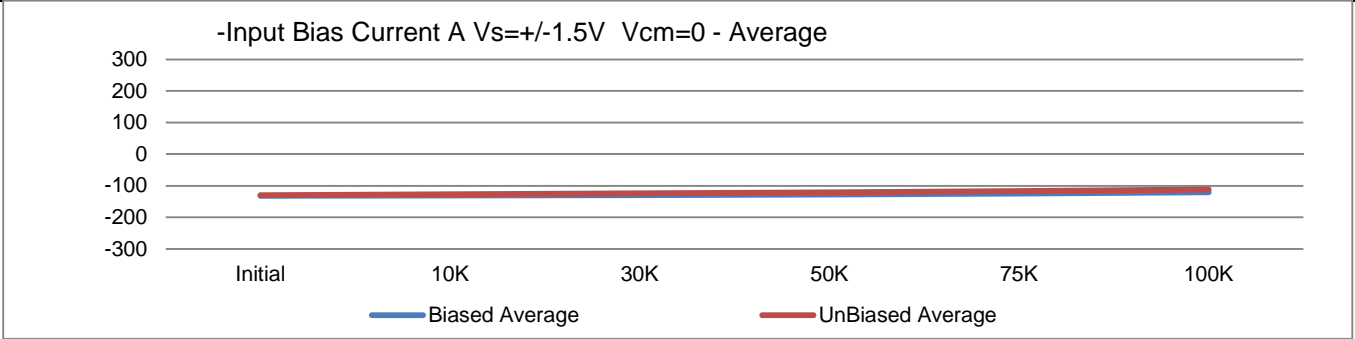


T# 74		+Ib B.Vs+/-1.5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-136.3548	-136.38864	-136.04445	-135.51835	-137.18038	-1.36E+02	+/-300
	18	-126.88982	-126.09699	-126.2413	-125.47842	-127.14089	-126.42121	
Biased	3	-135.90972	-134.64883	-134.46279	-131.8312	-129.47987	-125.46413	
	4	-131.13392	-130.32087	-128.9023	-126.66371	-123.78982	-119.03431	
	23	-125.35445	-123.60731	-123.332	-121.43056	-117.95411	-113.26745	
	24	-134.45313	-133.77424	-133.20997	-131.50769	-128.31553	-124.40358	
	Min	-135.9097	-134.6488	-134.4628	-131.8312	-129.4799	-125.4641	
	Max	-125.3545	-123.6073	-123.3324	-121.4306	-117.9541	-113.2675	
	Average	-131.7128	-130.5878	-129.9769	-127.8583	-124.8848	-120.5424	
UnBiased	5	-136.60957	-135.07643	-131.96028	-129.27747	-125.67524	-119.99326	
	6	-133.56417	-131.41052	-129.24488	-126.69402	-122.97089	-117.9969	
	25	-121.58077	-119.26902	-116.35125	-113.62868	-108.98488	-102.79989	
	26	-122.5438	-120.45713	-117.95916	-114.50639	-110.05918	-105.11538	
	Min	-136.6096	-135.0764	-131.9603	-129.2775	-125.6752	-119.9933	
	Max	-121.5808	-119.2690	-116.3513	-113.6287	-108.9849	-102.7999	
	Average	-128.5746	-126.5533	-123.8789	-121.0266	-116.9225	-111.4764	

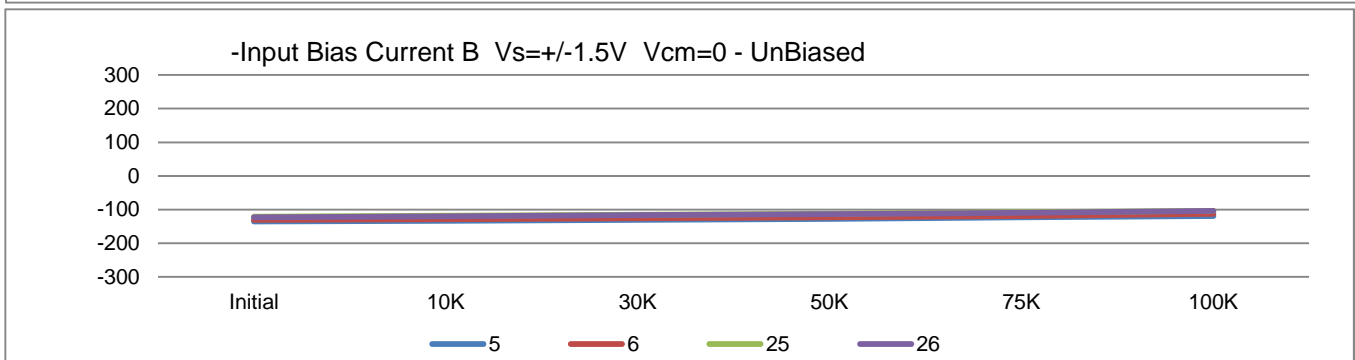
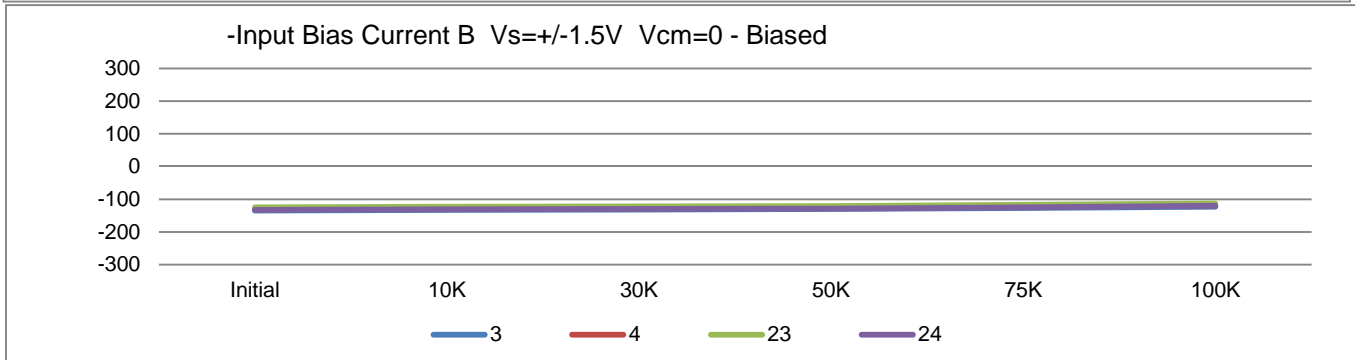
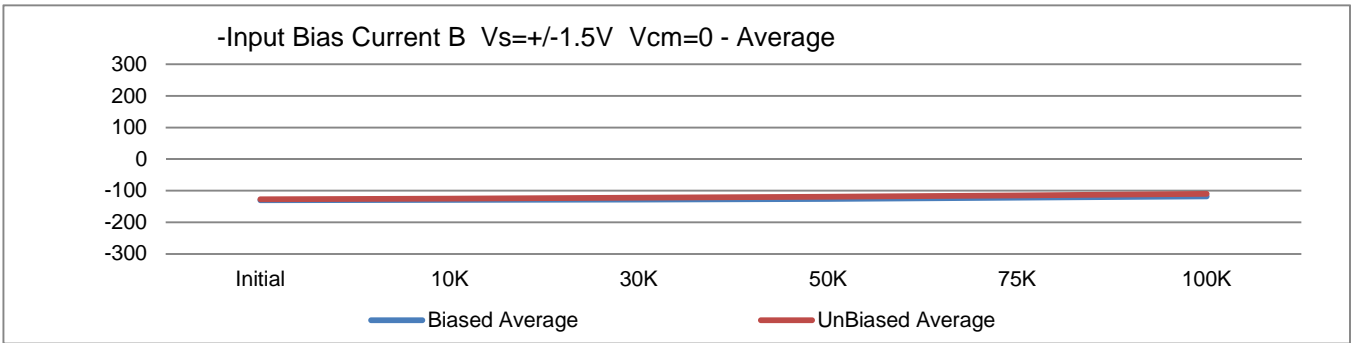




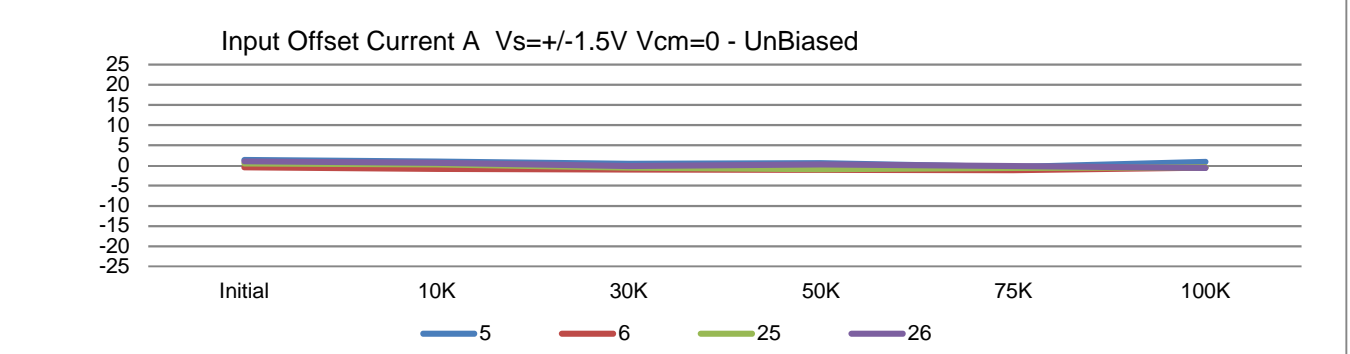
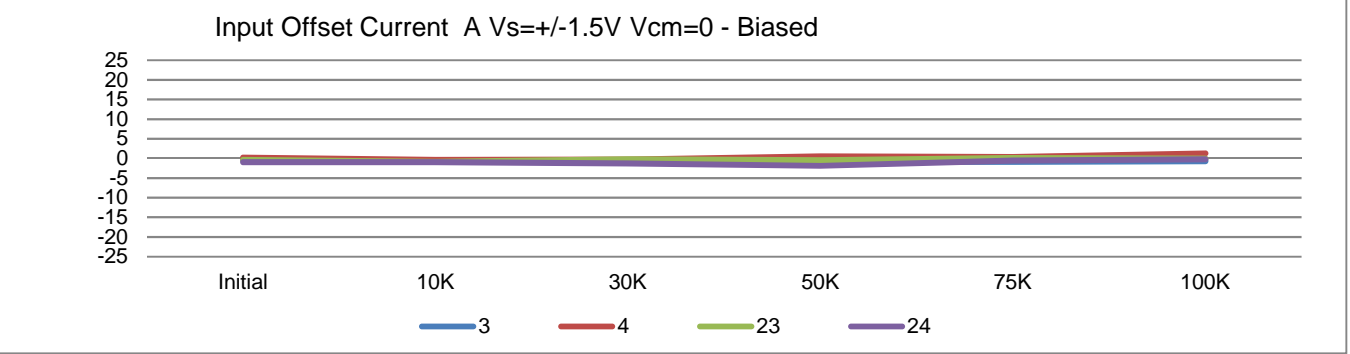
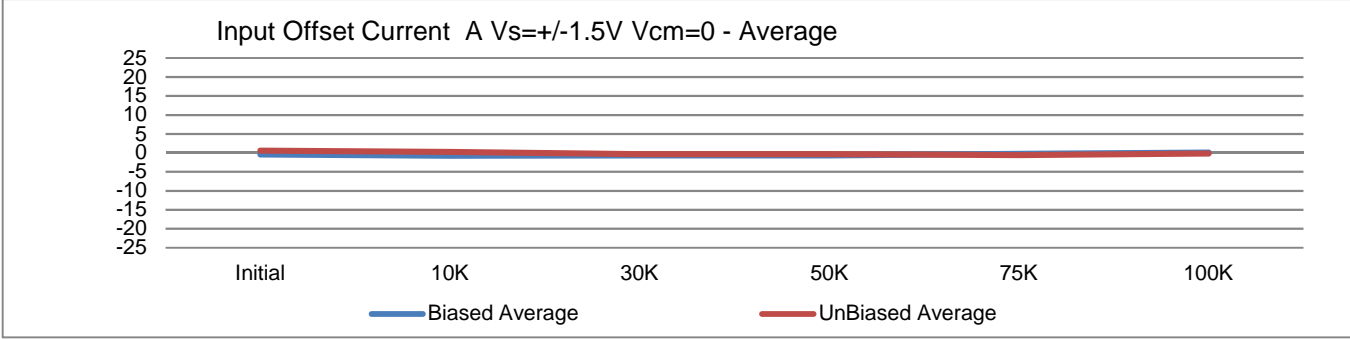
T# 75		-Ib A.Vs+-1.5 Vcm0						nA
SN	Initial	10K	30K	50K	75K	100K	Limit	
Control	1	-136.15454	-136.24559	-136.3817	-135.78807	-137.10078	-1.36E+02	+/-300
	18	-128.31011	-127.74045	-128.2455	-127.4563	-128.97817	-127.79681	
Biased	3	-135.78797	-134.36618	-133.4233	-131.00845	-128.71443	-125.0578	
	4	-131.33325	-130.01518	-128.7333	-127.30192	-123.74829	-120.12602	
	23	-125.59946	-123.37883	-122.939	-120.80325	-117.615	-113.73022	
	24	-134.61859	-133.63366	-132.8711	-130.73281	-128.09851	-123.69721	
	Min	-135.7880	-134.3662	-133.4233	-131.0085	-128.7144	-125.0578	
	Max	-125.5995	-123.3788	-122.9386	-120.8033	-117.6150	-113.7302	
	Average	-131.8348	-130.3485	-129.4916	-127.4616	-124.5441	-120.6528	
UnBiased	5	-137.32767	-135.25433	-131.9845	-129.32034	-124.91265	-120.73413	
	6	-134.12358	-131.61457	-129.0874	-126.23757	-122.5377	-117.93513	
	25	-121.4238	-118.95656	-115.5889	-112.24054	-107.73024	-102.00764	
	26	-124.1057	-121.51661	-118.3427	-115.69425	-110.79017	-105.10882	
	Min	-137.3277	-135.2543	-131.9845	-129.3203	-124.9127	-120.7341	
	Max	-121.4238	-118.9566	-115.5889	-112.2405	-107.7302	-102.0076	
	Average	-129.2452	-126.8355	-123.7509	-120.8732	-116.4927	-111.4464	



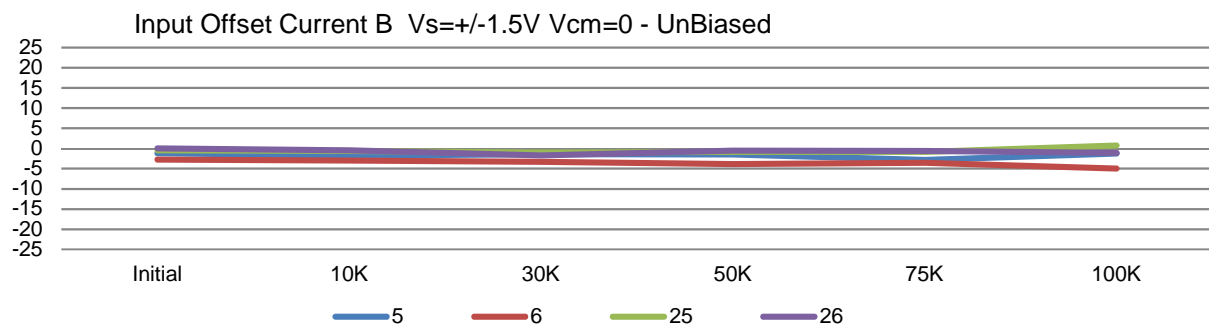
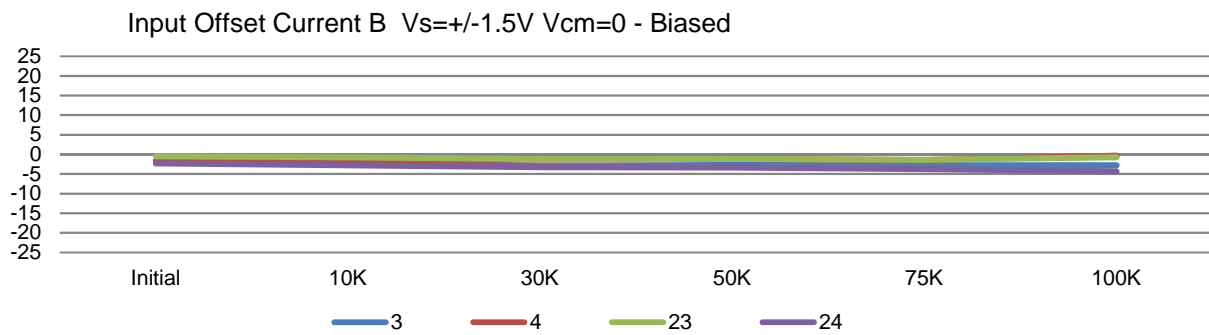
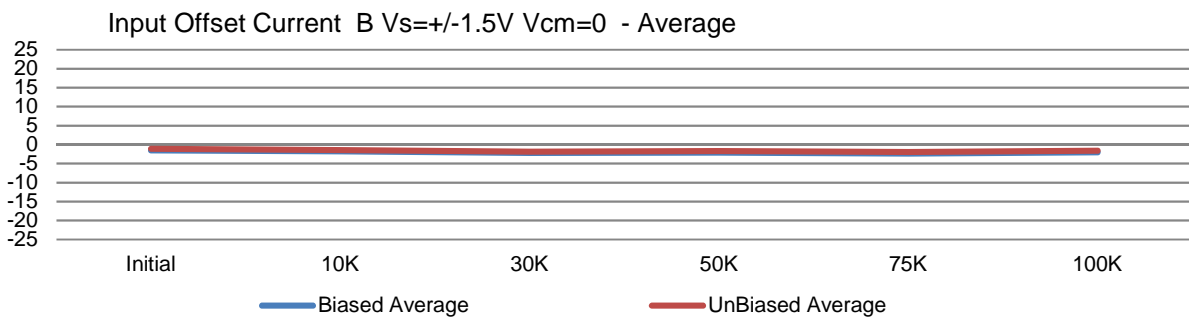
T# 76		-Ib B.Vs+/-1.5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-135.59465	-135.71815	-135.75438	-135.13325	-136.62056	-135.5738	+/-300
	18	-126.8473	-125.81661	-126.22849	-126.10013	-127.62007	-125.8764	
Biased	3	-134.05273	-132.71865	-131.5411	-129.15211	-126.7108	-122.71198	
	4	-129.53261	-128.81299	-127.5632	-125.51311	-122.32354	-118.67235	
	23	-124.86278	-122.90243	-122.094	-120.31248	-116.53098	-112.54479	
	24	-132.13946	-130.96134	-129.97226	-128.13594	-124.52186	-120.06797	
	Min	-134.0527	-132.7187	-131.5411	-129.1521	-126.7108	-122.7120	
	Max	-124.8628	-122.9024	-122.0940	-120.3125	-116.5310	-112.5448	
	Average	-130.1469	-128.8489	-127.7926	-125.7784	-122.5218	-118.4993	
UnBiased	5	-135.44023	-133.28973	-130.53115	-127.79617	-122.82992	-118.78332	
	6	-130.82072	-128.41382	-125.93623	-122.83027	-119.46133	-113.0299	
	25	-121.12127	-118.69013	-115.37756	-112.80286	-108.14281	-103.56255	
	26	-122.59943	-119.98858	-116.25466	-113.94907	-109.48999	-104.0489	
	Min	-135.4402	-133.2897	-130.5312	-127.7962	-122.8299	-118.7833	
	Max	-121.1213	-118.6901	-115.3776	-112.8029	-108.1428	-103.5626	
	Average	-127.4954	-125.0956	-122.0249	-119.3446	-114.9810	-109.8562	



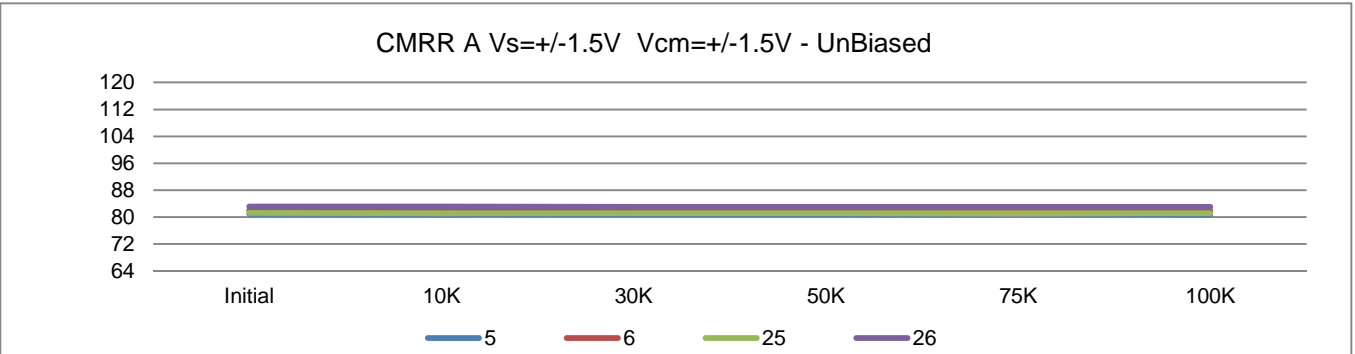
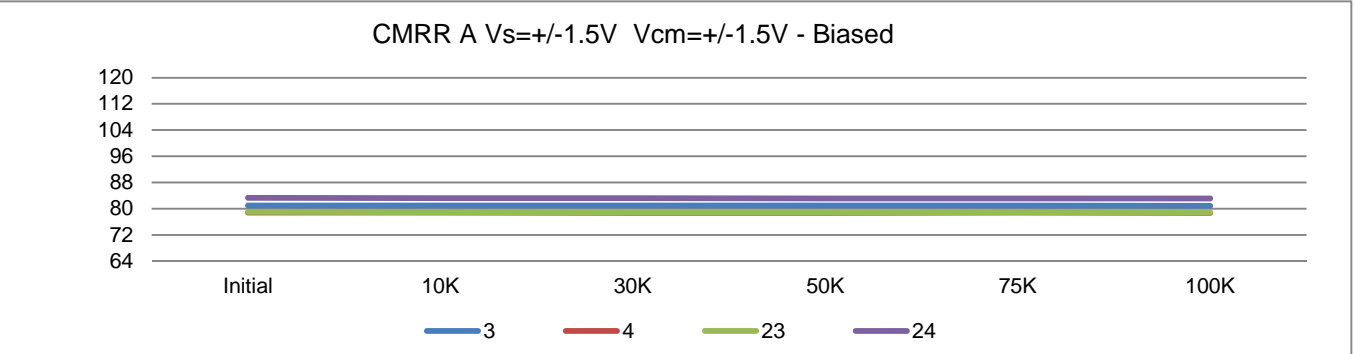
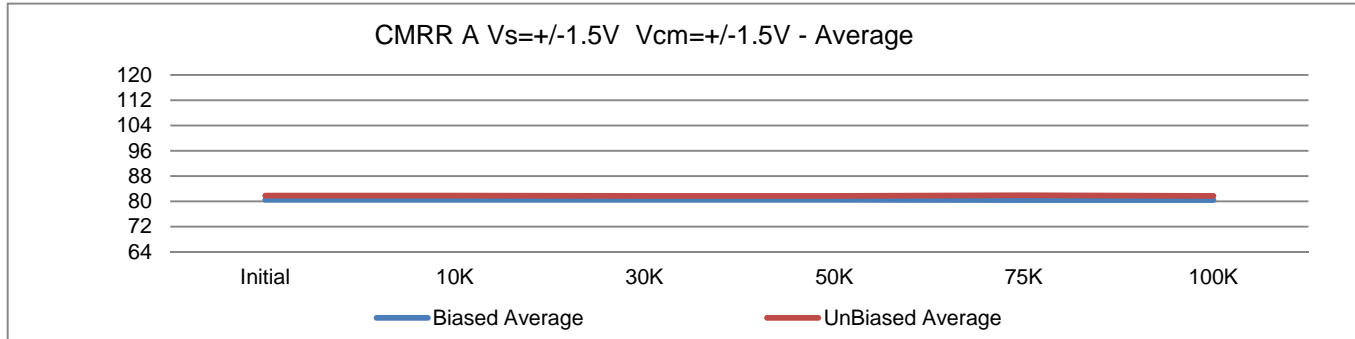
T# 77		Ios A.Vs+/-1.5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	0.10031	0.39719	0.76406	0.56499	0.33999	0.19031	+/-25
	18	-0.45407	-0.01875	0.20156	-0.22062	-0.23374	-0.16718	
Biased	3	-0.29938	-0.73157	-0.84469	-0.85061	-0.87998	-0.70842	
	4	0.15594	-0.36188	-0.33281	0.54874	0.35562	1.29466	
	23	-0.37094	-0.89189	-0.201	-0.46093	0.08937	-0.07281	
	24	-0.95407	-0.99064	-1.3025	-1.8881	-0.5678	-0.19812	
	Min	-0.9541	-0.9906	-1.3025	-1.8881	-0.8800	-0.7084	
	Max	0.1559	-0.3619	-0.2009	0.5487	0.3556	1.2947	
	Average	-0.3671	-0.7440	-0.6702	-0.6627	-0.2507	0.0788	
UnBiased	5	1.4097	0.98408	0.44562	0.55624	-0.35718	0.86561	
	6	-0.45969	-0.83939	-1.01469	-1.0828	-1.20278	-0.56218	
	25	0.53125	0.25188	-0.52844	-0.96499	-0.64155	-0.40968	
	26	1.01876	0.6372	-0.12562	0.24593	-0.11312	-0.61093	
	Min	-0.4597	-0.8394	-1.0147	-1.0828	-1.2028	-0.6109	
	Max	1.4097	0.9841	0.4456	0.5562	-0.1131	0.8656	
	Average	0.6250	0.2584	-0.3058	-0.3114	-0.5787	-0.1793	



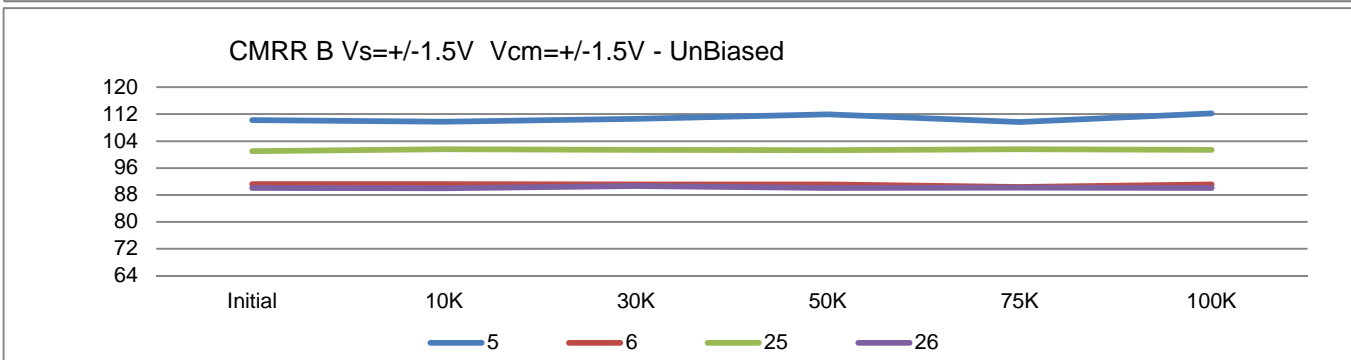
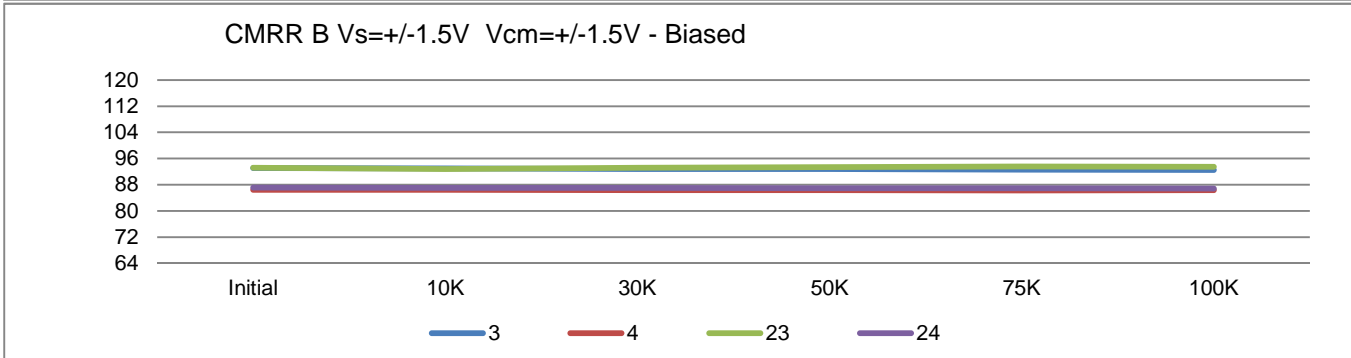
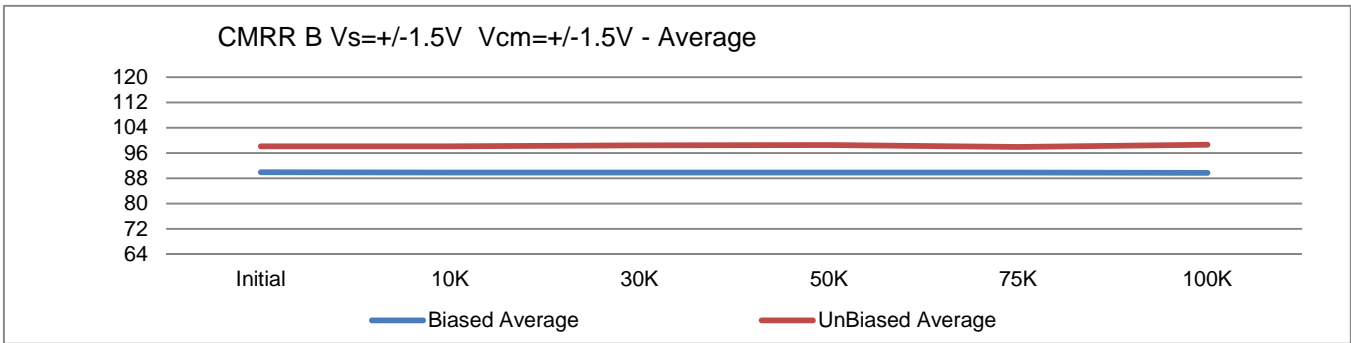
T# 78		Ios B.Vs+/-1.5 Vcm0						nA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-0.76018	-0.67048	-0.29007	-0.38509	-0.55982	-0.65076	+/-25
	18	-0.04251	-0.28038	-0.01282	0.62171	0.47917	-0.5448	
Biased	3	-1.85699	-1.93017	-2.92169	-2.67908	-2.76907	-2.75215	
	4	-1.60131	-1.50788	-1.3391	-1.15059	-1.46627	-0.36195	
	23	-0.49168	-0.70486	-1.238	-1.11808	-1.42314	-0.72266	
	24	-2.31366	-2.81289	-3.23771	-3.37175	-3.79368	-4.33562	
	Min	-2.3137	-2.8129	-3.2377	-3.3718	-3.7937	-4.3356	
	Max	-0.4917	-0.7049	-1.2384	-1.1181	-1.4231	-0.3620	
	Average	-1.5659	-1.7390	-2.1842	-2.0799	-2.3630	-2.0431	
UnBiased	5	-1.16933	-1.7867	-1.42912	-1.4813	-2.84534	-1.20995	
	6	-2.74345	-2.99669	-3.30867	-3.86375	-3.50955	-4.967	
	25	-0.45948	-0.5789	-0.97369	-0.82582	-0.84207	0.76266	
	26	0.05564	-0.46856	-1.7045	-0.55732	-0.56919	-1.06648	
	Min	-2.7435	-2.9967	-3.3087	-3.8638	-3.5096	-4.9670	
	Max	0.0556	-0.4686	-0.9737	-0.5573	-0.5692	0.7627	
	Average	-1.0792	-1.4577	-1.8540	-1.6820	-1.9415	-1.6202	



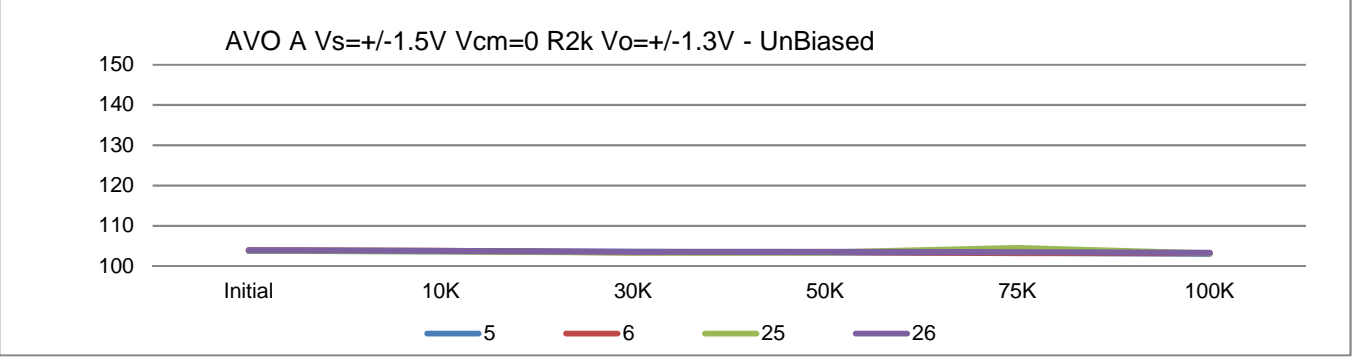
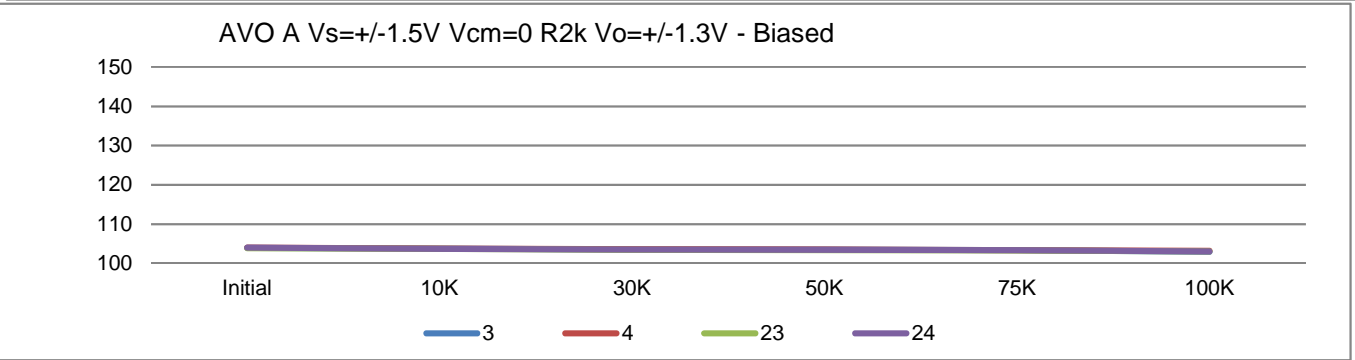
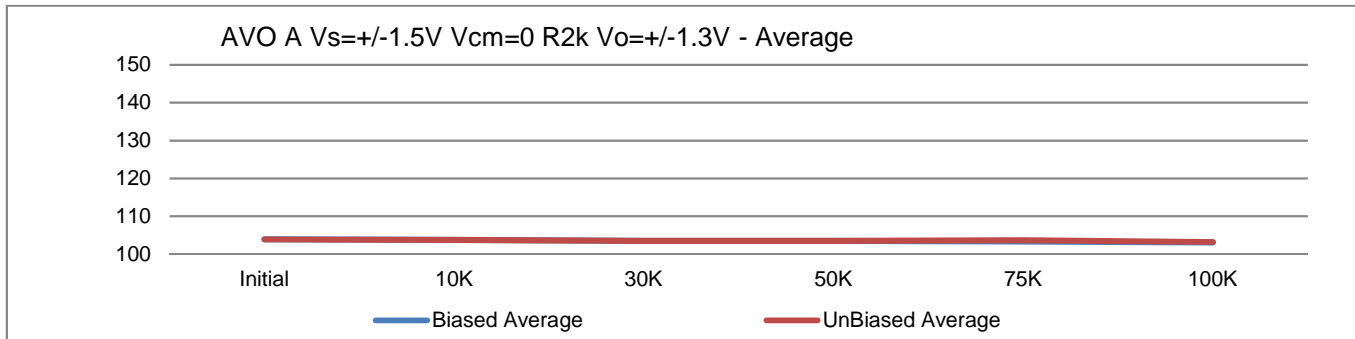
T# 79		CMRR A.Vs+/-1.5 Vcm+/-1.5 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	81.55419	81.55874	81.56116	81.55341	81.57888	81.56405	>64
	18	80.87726	80.84979	80.87395	80.84047	80.89259	80.85426	
Biased	3	81.00927	80.99301	80.94391	80.92548	80.91309	80.84722	
	4	78.8034	78.7722	78.75504	78.75996	78.77167	78.70752	
	23	79.00504	78.91837	78.919	78.93232	78.91697	78.87977	
	24	83.28633	83.2448	83.18771	83.15883	83.12957	83.13174	
	Min	78.8034	78.7722	78.7550	78.7600	78.7717	78.7075	
	Max	83.2863	83.2448	83.1877	83.1588	83.1296	83.1317	
	Average	80.5260	80.4821	80.4514	80.4441	80.4328	80.3916	
UnBiased	5	80.90913	80.90497	80.8763	80.8775	81.08883	80.71801	
	6	82.01013	81.97775	81.94977	81.95356	82.25106	81.89819	
	25	81.22649	81.15562	81.12164	81.13812	81.11866	81.10098	
	26	83.10362	83.09364	83.07551	83.06538	83.036	83.00063	
	Min	80.9091	80.9050	80.8763	80.8775	81.0888	80.7180	
	Max	83.1036	83.0936	83.0755	83.0654	83.0360	83.0006	
	Average	81.8123	81.7830	81.7558	81.7586	81.8736	81.6795	



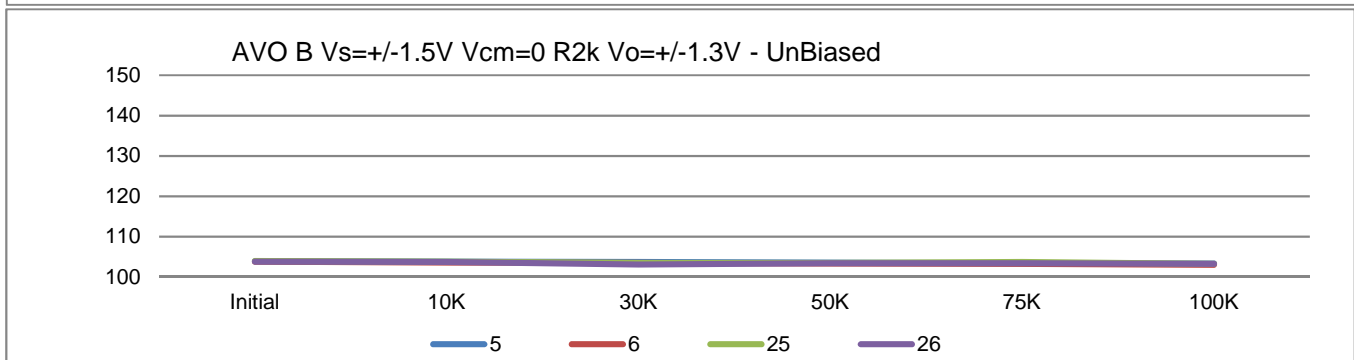
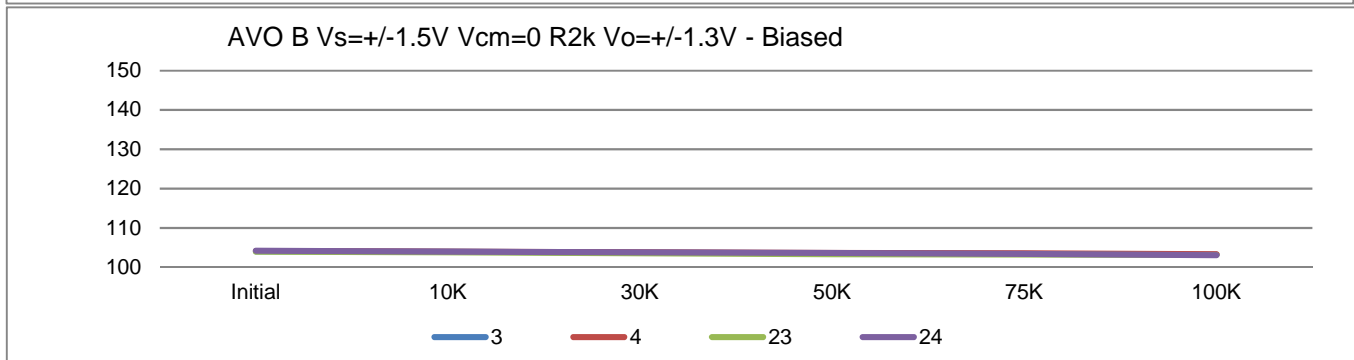
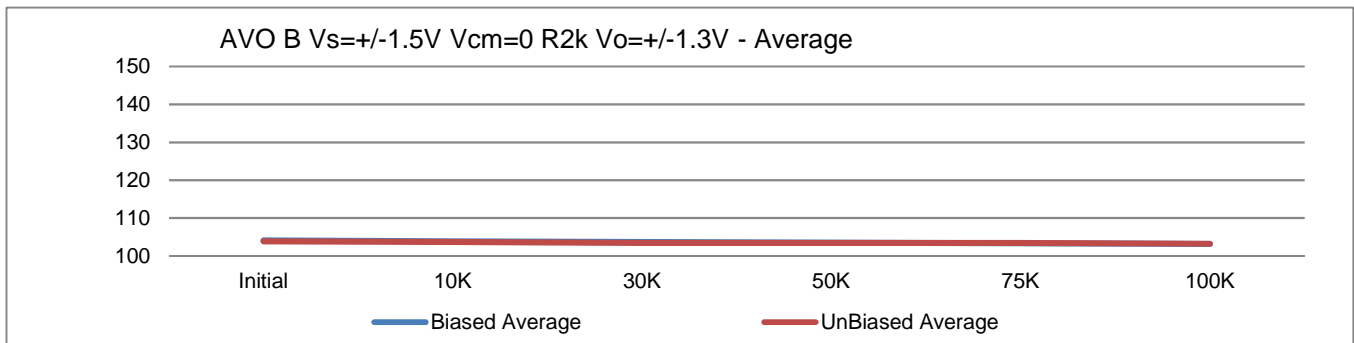
	T# 80	CMRR B.Vs+/-1.5 Vcm+/-1.5 V						dB
	SN	Initial	10K	30K	50K	75K	100K	Limit
Control	1	89.89608	89.88592	89.90475	89.75748	90.04189	89.9259	>64
	18	93.38404	93.42679	93.28589	93.42717	93.26382	93.39248	
Biased	3	93.04841	92.95791	92.81786	92.82545	92.57116	92.50596	
	4	86.46535	86.4261	86.38095	86.32227	86.2823	86.30392	
	23	93.19749	92.78248	93.199	93.34837	93.59466	93.51128	
	24	87.14937	87.07933	87.00092	86.95824	86.89743	86.79993	
	Min	86.4654	86.4261	86.3810	86.3223	86.2823	86.3039	
	Max	93.1975	92.9579	93.1993	93.3484	93.5947	93.5113	
	Average	89.9652	89.8115	89.8498	89.8636	89.8364	89.7803	
UnBiased	5	110.22021	109.80005	110.57559	111.96954	109.62144	112.26258	
	6	91.17734	91.237	91.08234	91.05019	90.37167	91.08089	
	25	101.02076	101.58742	101.38908	101.27926	101.55151	101.3531	
	26	90.05962	89.97141	90.61191	90.0899	90.12717	90.0352	
	Min	90.0596	89.9714	90.6119	90.0899	90.1272	90.0352	
	Max	110.2202	109.8001	110.5756	111.9695	109.6214	112.2626	
	Average	98.1195	98.1490	98.4147	98.5972	97.9179	98.6829	



T# 81		Avo A.Vs+/-1.5 Vcm=0 R2k Vo+/-1.3 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	103.99805	103.89145	103.89862	103.96455	103.94325	103.92303	>100
	18	103.9369	103.92484	103.90714	103.91902	104.02318	103.91172	
Biased	3	103.97245	103.8064	103.58276	103.57182	103.36447	102.96399	
	4	104.04134	103.81871	103.60534	103.55671	103.40254	103.26688	
	23	103.88286	103.72507	103.506	103.39548	103.29097	103.09598	
	24	104.0317	103.73678	103.52178	103.44688	103.39529	103.05477	
	Min	103.8829	103.7251	103.5057	103.3955	103.2910	102.9640	
	Max	104.0413	103.8187	103.6053	103.5718	103.4025	103.2669	
	Average	103.9821	103.7717	103.5539	103.4927	103.3633	103.0954	
UnBiased	5	103.81991	103.76234	103.63749	103.47378	103.34895	103.13453	
	6	103.97295	103.82211	103.46574	103.54021	103.25035	103.27068	
	25	103.90231	103.68141	103.46886	103.41434	104.52198	103.23182	
	26	103.9708	103.8111	103.63828	103.61239	103.53232	103.33251	
	Min	103.8199	103.6814	103.4657	103.4143	103.2504	103.1345	
	Max	103.9730	103.8221	103.6383	103.6124	104.5220	103.3325	
	Average	103.9165	103.7692	103.5526	103.5102	103.6634	103.2424	

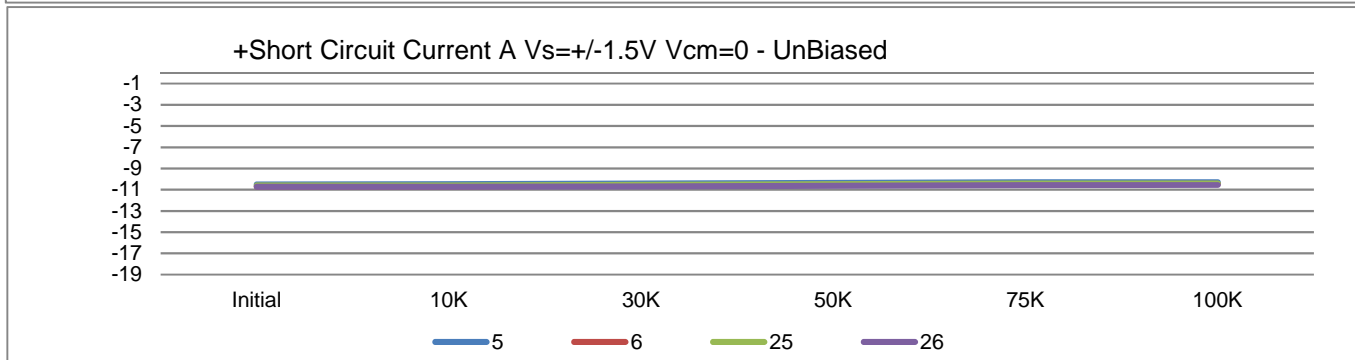
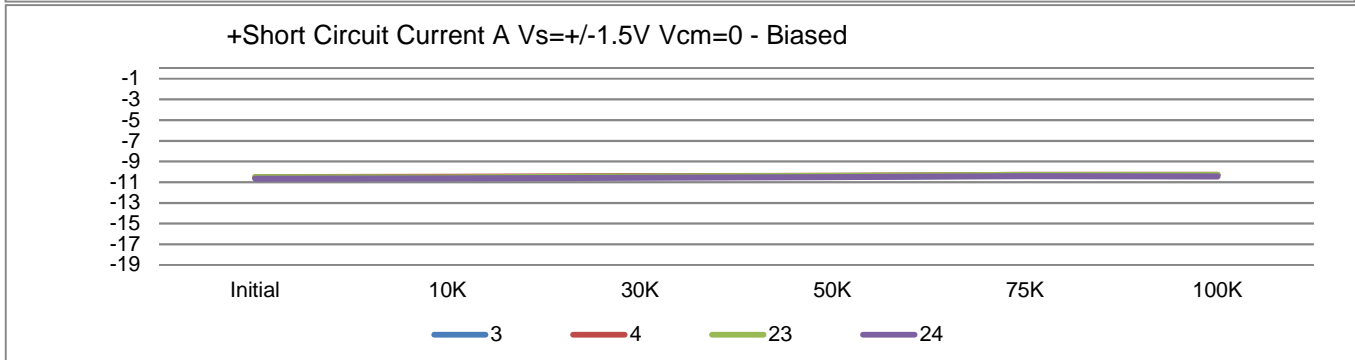
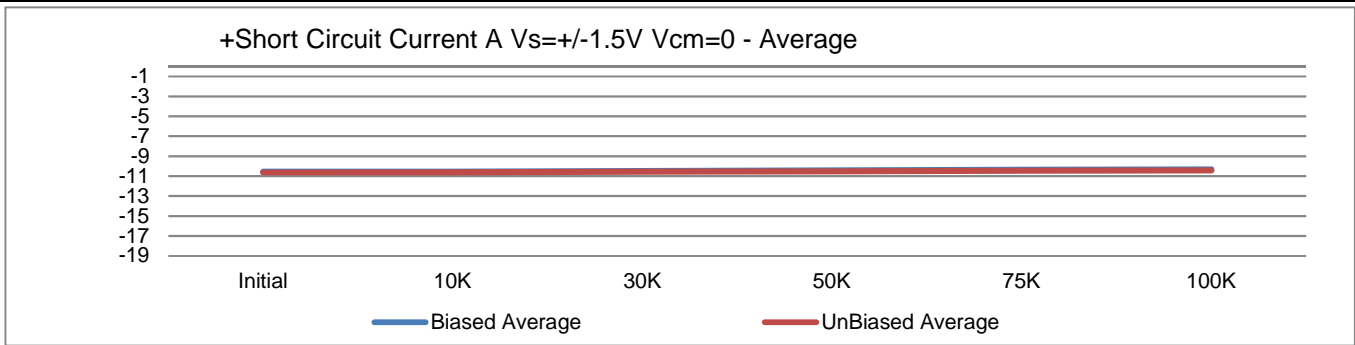


T# 82		Avo B.Vs+-1.5 Vcm0 R2k Vo+-1.3 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	103.9509	103.96523	103.86047	103.86501	103.90546	103.89887	>100
	18	104.10195	104.08089	104.05081	104.0033	104.0659	104.04137	
Biased	3	104.04654	103.92838	103.69448	103.52673	103.39664	103.19924	
	4	104.16228	103.94678	103.78281	103.64443	103.55934	103.33952	
	23	103.93199	103.75225	103.586	103.3353	103.24376	103.0926	
	24	104.20792	103.93708	103.75831	103.58807	103.34861	103.05614	
	Min	103.9320	103.7523	103.5862	103.3353	103.2438	103.0561	
	Max	104.2079	103.9468	103.7828	103.6444	103.5593	103.3395	
	Average	104.0872	103.8911	103.7054	103.5236	103.3871	103.1719	
UnBiased	5	103.90838	103.79078	103.73885	103.5797	103.37783	103.35256	
	6	103.77625	103.5326	103.46132	103.33652	103.27217	103.03613	
	25	103.98602	103.82121	103.5067	103.46893	103.70257	103.26849	
	26	103.80775	103.6963	103.08298	103.40024	103.41519	103.24691	
	Min	103.7763	103.5326	103.0830	103.3365	103.2722	103.0361	
	Max	103.9860	103.8212	103.7389	103.5797	103.7026	103.3526	
	Average	103.8696	103.7102	103.4475	103.4463	103.4419	103.2260	

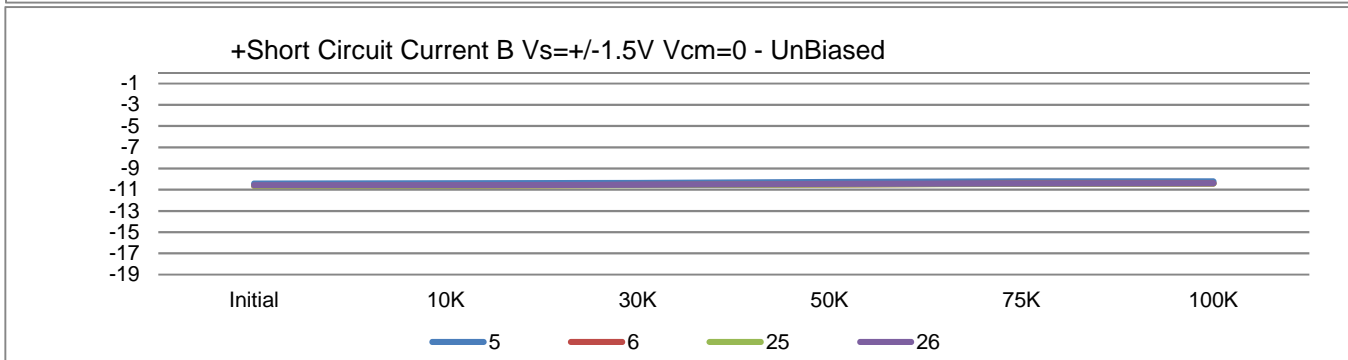
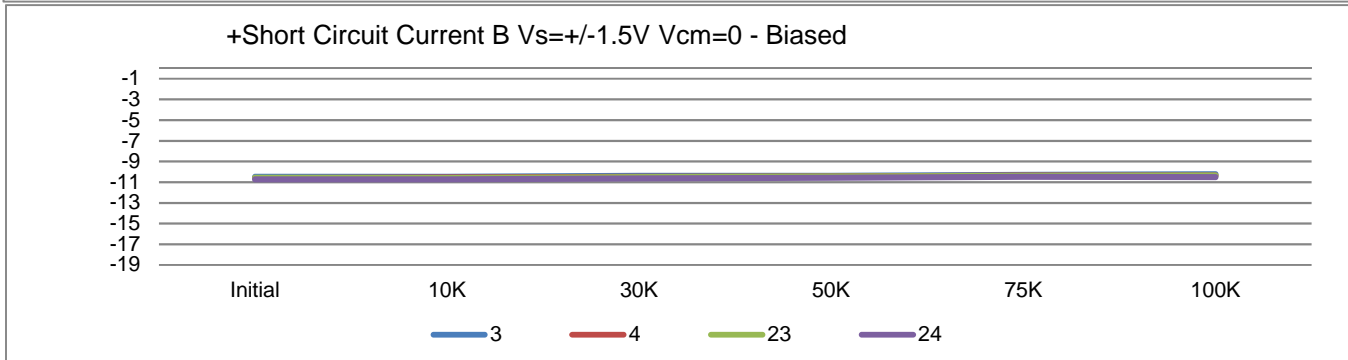
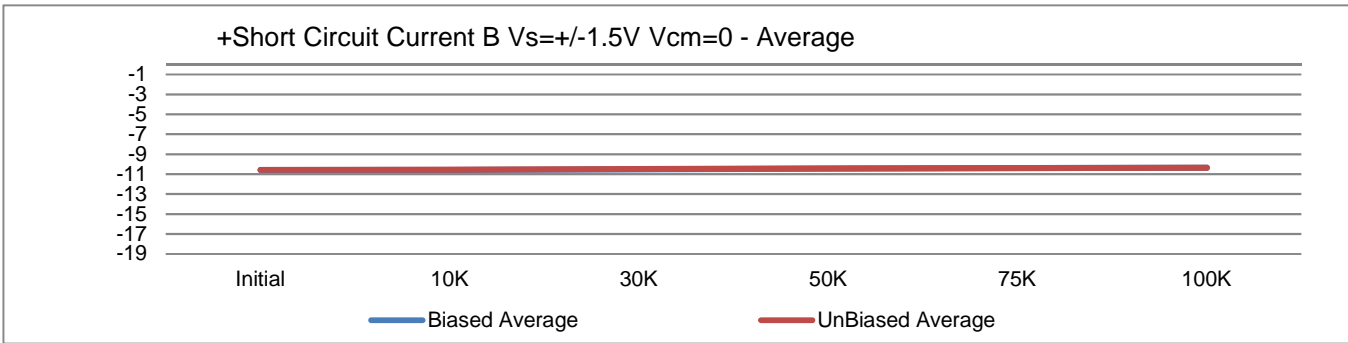




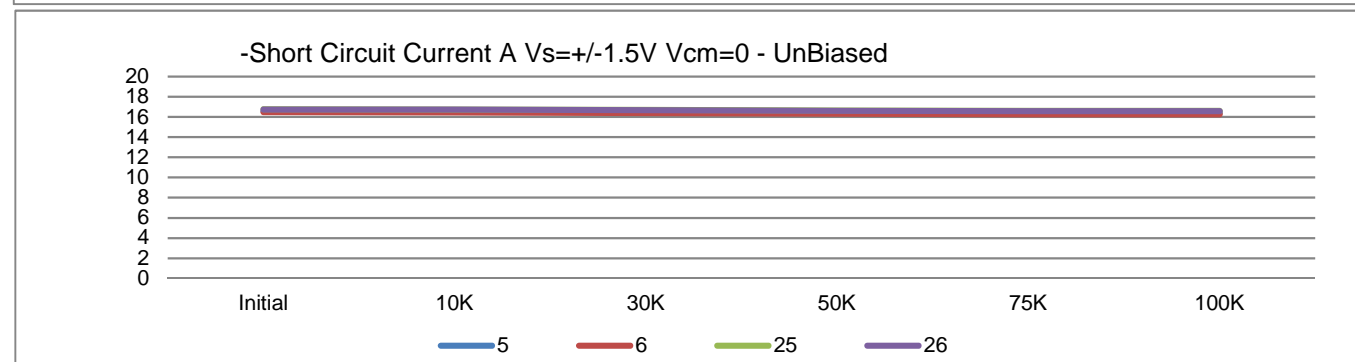
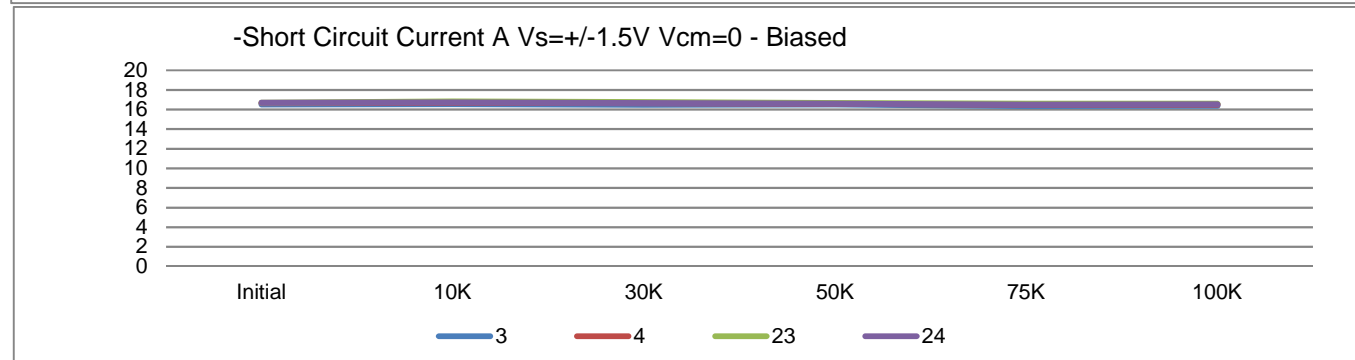
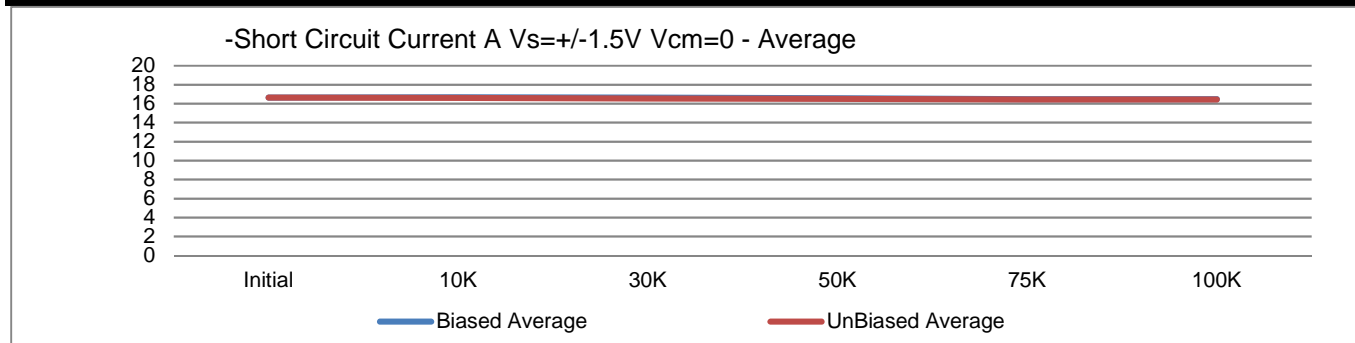
T# 83		+Isc A Vs+/-1.5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-10.51954	-10.52356	-10.52712	-10.55351	-10.49121	-10.51911	>-19
	18	-10.55726	-10.60528	-10.59312	-10.61952	-10.53835	-10.59454	
Biased	3	-10.56669	-10.54871	-10.46739	-10.46236	-10.34979	-10.30854	
	4	-10.51011	-10.47956	-10.4171	-10.36806	-10.28379	-10.28025	
	23	-10.51011	-10.52985	-10.442	-10.38378	-10.30579	-10.29597	
	24	-10.65156	-10.63357	-10.56483	-10.50322	-10.42207	-10.4374	
	Min	-10.6516	-10.6336	-10.5648	-10.5032	-10.4221	-10.4374	
	Max	-10.5101	-10.4796	-10.4171	-10.3681	-10.2838	-10.2803	
	Average	-10.5596	-10.5479	-10.4729	-10.4294	-10.3404	-10.3305	
UnBiased	5	-10.50696	-10.48584	-10.42653	-10.36178	-10.30265	-10.29911	
	6	-10.69243	-10.69015	-10.59941	-10.55037	-10.47235	-10.4594	
	25	-10.60127	-10.59271	-10.53969	-10.47808	-10.42521	-10.40911	
	26	-10.72701	-10.73101	-10.68113	-10.61637	-10.57292	-10.55054	
	Min	-10.7270	-10.7310	-10.6811	-10.6164	-10.5729	-10.5505	
	Max	-10.5070	-10.4858	-10.4265	-10.3618	-10.3027	-10.2991	
	Average	-10.6319	-10.6249	-10.5617	-10.5017	-10.4433	-10.4295	



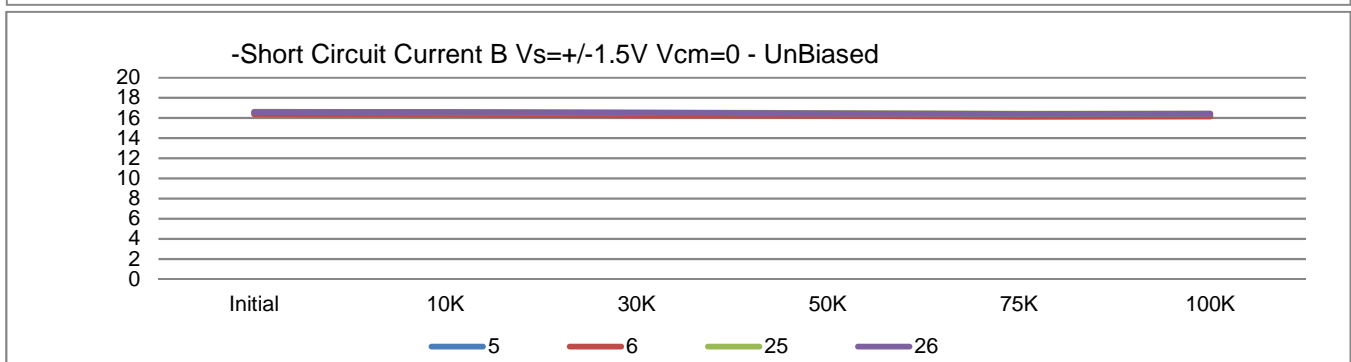
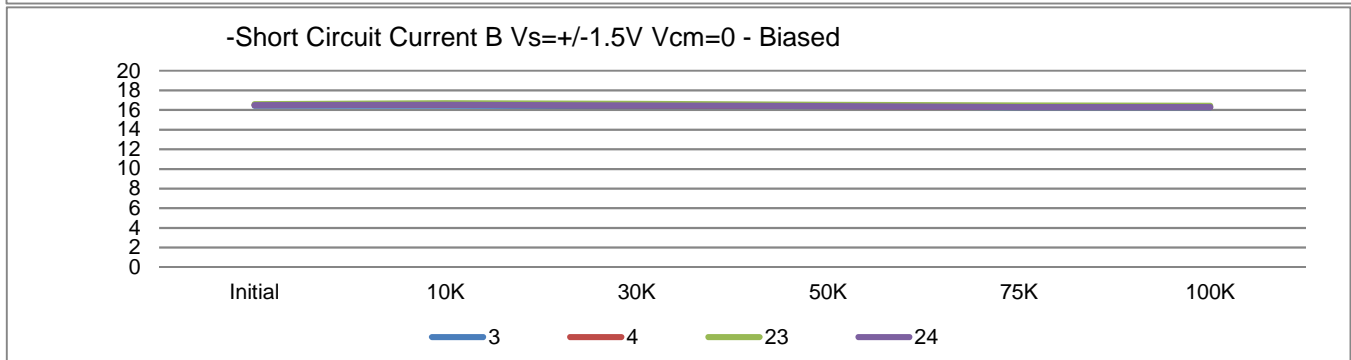
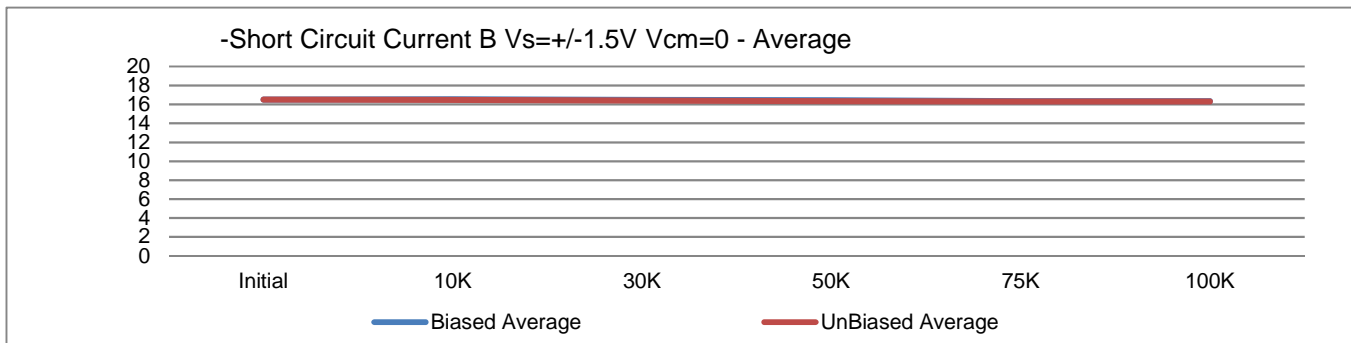
T# 84		+Isc B Vs+/-1.5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	-10.44095	-10.45127	-10.45482	-10.47808	-10.41579	-10.45311	>-19
	18	-10.52582	-10.57071	-10.5554	-10.58809	-10.49749	-10.55683	
Biased	3	-10.4881	-10.46698	-10.39196	-10.38692	-10.27751	-10.22997	
	4	-10.58241	-10.55185	-10.4894	-10.43721	-10.35293	-10.34311	
	23	-10.57612	-10.599	-10.508	-10.44664	-10.37179	-10.35568	
	24	-10.72701	-10.70901	-10.63398	-10.56608	-10.48807	-10.49397	
	Min	-10.7270	-10.7090	-10.6340	-10.5661	-10.4881	-10.4940	
	Max	-10.4881	-10.4670	-10.3920	-10.3869	-10.2775	-10.2300	
	Average	-10.5934	-10.5817	-10.5059	-10.4592	-10.3726	-10.3557	
UnBiased	5	-10.42209	-10.40098	-10.34481	-10.27377	-10.2178	-10.2174	
	6	-10.64213	-10.63986	-10.55226	-10.50008	-10.42521	-10.40911	
	25	-10.62956	-10.621	-10.56483	-10.49693	-10.44407	-10.43111	
	26	-10.57612	-10.58014	-10.53026	-10.45922	-10.40321	-10.3934	
	Min	-10.6421	-10.6399	-10.5648	-10.5001	-10.4441	-10.4311	
	Max	-10.4221	-10.4010	-10.3448	-10.2738	-10.2178	-10.2174	
	Average	-10.5675	-10.5605	-10.4980	-10.4325	-10.3726	-10.3628	



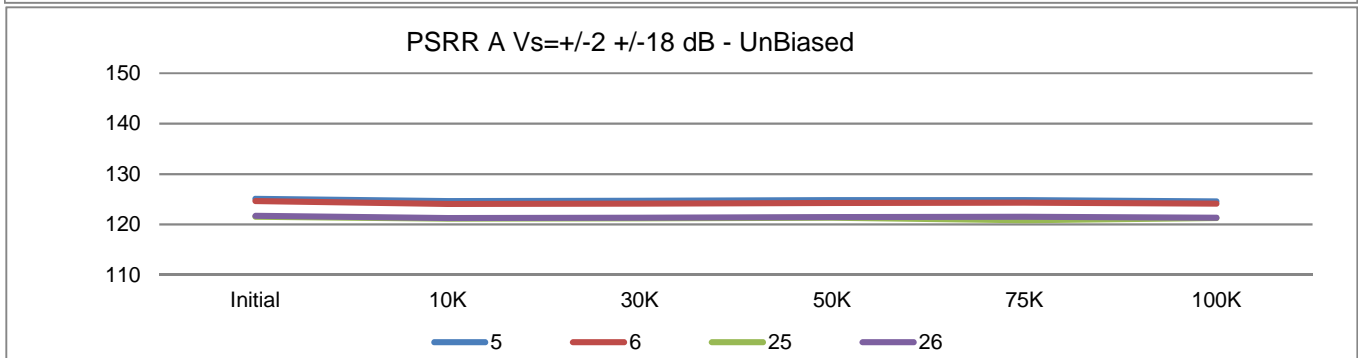
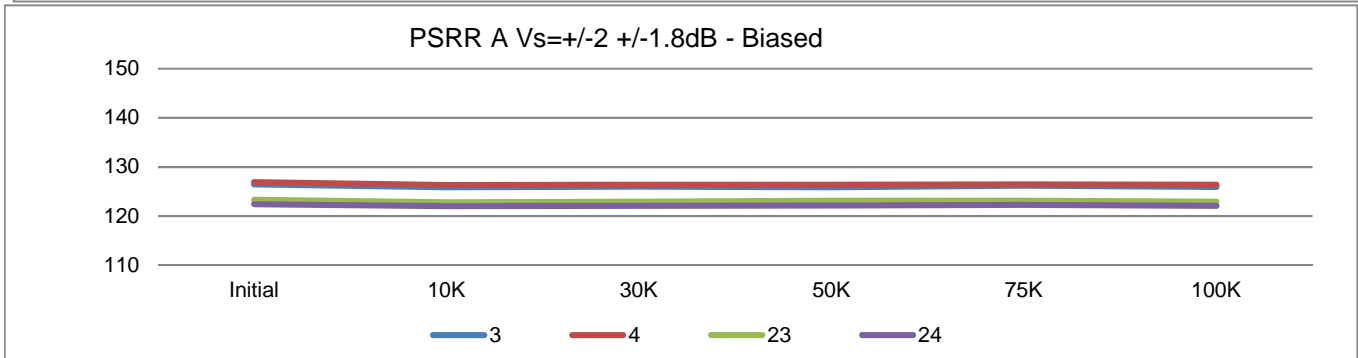
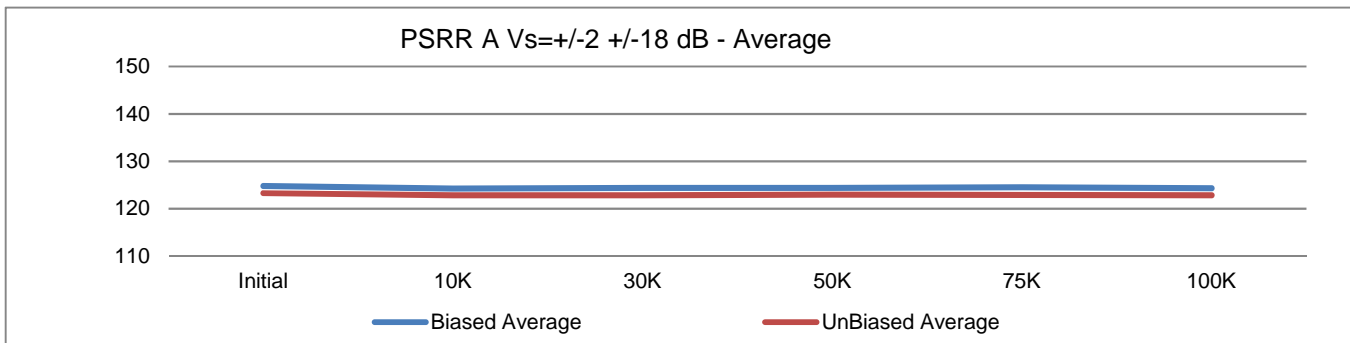
T# 85		-Isc A Vs+/-1.5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	16.60589	16.59596	16.5989	16.64116	16.54501	16.5944	<20
	18	16.69391	16.76255	16.74348	16.7826	16.65185	16.73583	
Biased	3	16.53359	16.54881	16.50146	16.52172	16.3753	16.37126	
	4	16.65933	16.69026	16.65547	16.6003	16.48844	16.49697	
	23	16.69076	16.81599	16.743	16.6663	16.57957	16.57555	
	24	16.69076	16.72483	16.66176	16.59087	16.49158	16.51269	
	Min	16.5336	16.5488	16.5015	16.5217	16.3753	16.3713	
	Max	16.6908	16.8160	16.7435	16.6663	16.5796	16.5756	
	Average	16.6436	16.6950	16.6405	16.5948	16.4837	16.4891	
UnBiased	5	16.56817	16.52367	16.47945	16.40856	16.36587	16.38383	
	6	16.47386	16.45766	16.37258	16.33313	16.25274	16.26755	
	25	16.76935	16.74998	16.70577	16.6443	16.59843	16.59754	
	26	16.73477	16.72798	16.68062	16.61287	16.57643	16.58812	
	Min	16.4739	16.4577	16.3726	16.3331	16.2527	16.2676	
	Max	16.7694	16.7500	16.7058	16.6443	16.5984	16.5975	
	Average	16.6365	16.6148	16.5596	16.4997	16.4484	16.4593	



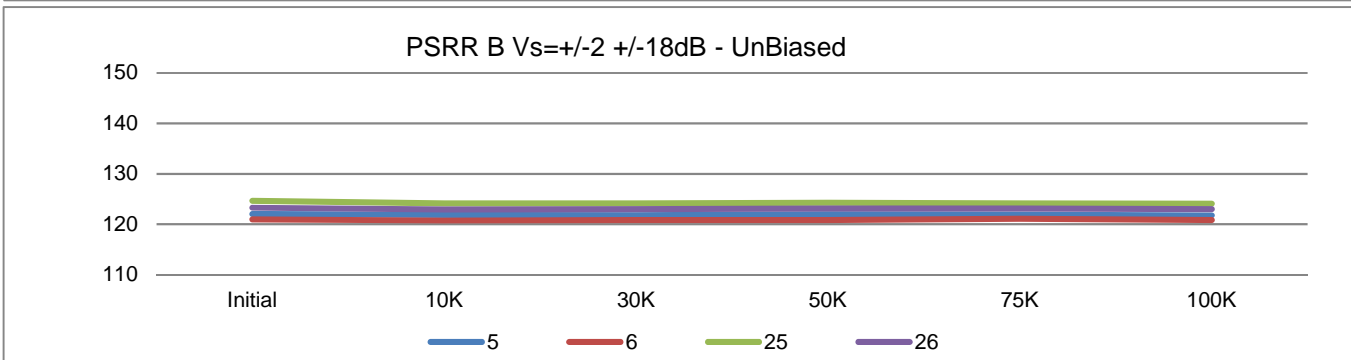
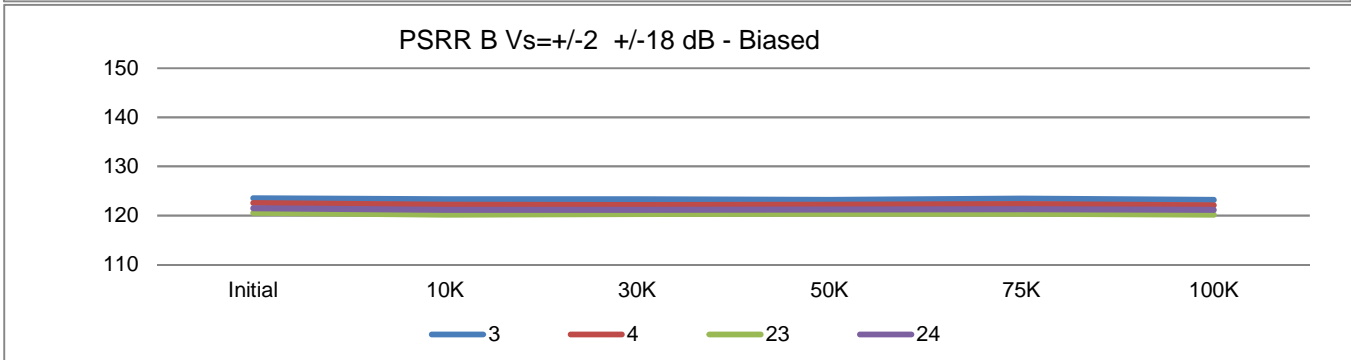
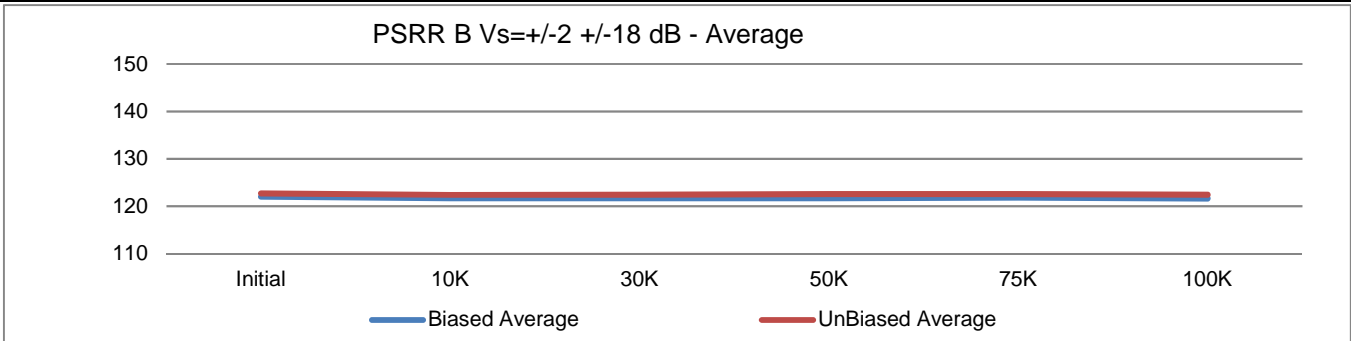
T# 86		-Isc B Vs+/-1.5 Vcm0						mA
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	16.49272	16.48281	16.49517	16.53429	16.43187	16.4844	<20
	18	16.5996	16.66197	16.6429	16.68516	16.54501	16.63526	
Biased	3	16.43928	16.44823	16.39773	16.41799	16.26845	16.26126	
	4	16.49901	16.52367	16.48574	16.42114	16.31559	16.32097	
	23	16.59331	16.70912	16.630	16.54686	16.4633	16.45612	
	24	16.51787	16.53624	16.47002	16.3897	16.30302	16.32097	
	Min	16.4393	16.4482	16.3977	16.3897	16.2685	16.2613	
	Max	16.5933	16.7091	16.6303	16.5469	16.4633	16.4561	
	Average	16.5124	16.5543	16.4960	16.4439	16.3376	16.3398	
UnBiased	5	16.47072	16.42623	16.37258	16.3017	16.25902	16.27697	
	6	16.37327	16.35394	16.26886	16.21997	16.1396	16.15755	
	25	16.61532	16.58968	16.53918	16.47457	16.42558	16.43097	
	26	16.5776	16.56767	16.51717	16.44942	16.40987	16.41526	
	Min	16.3733	16.3539	16.2689	16.2200	16.1396	16.1576	
	Max	16.6153	16.5897	16.5392	16.4746	16.4256	16.4310	
	Average	16.5092	16.4844	16.4244	16.3614	16.3085	16.3202	



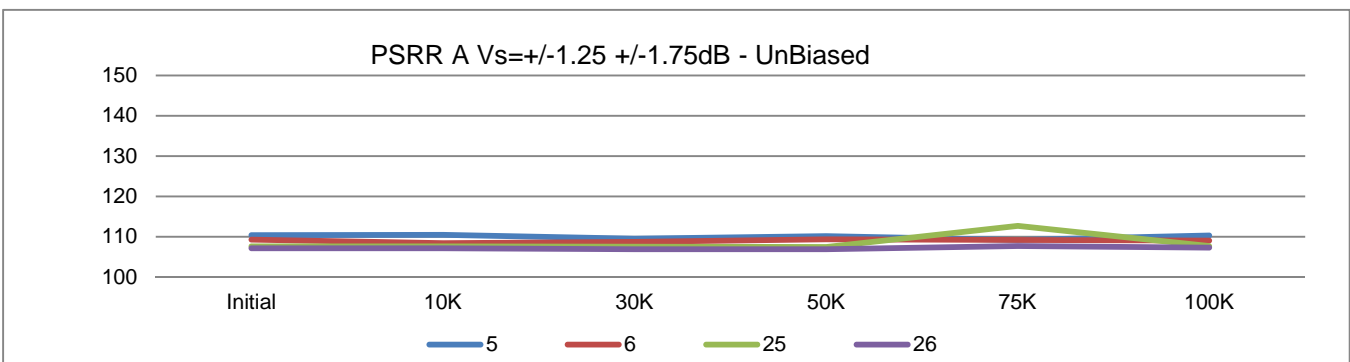
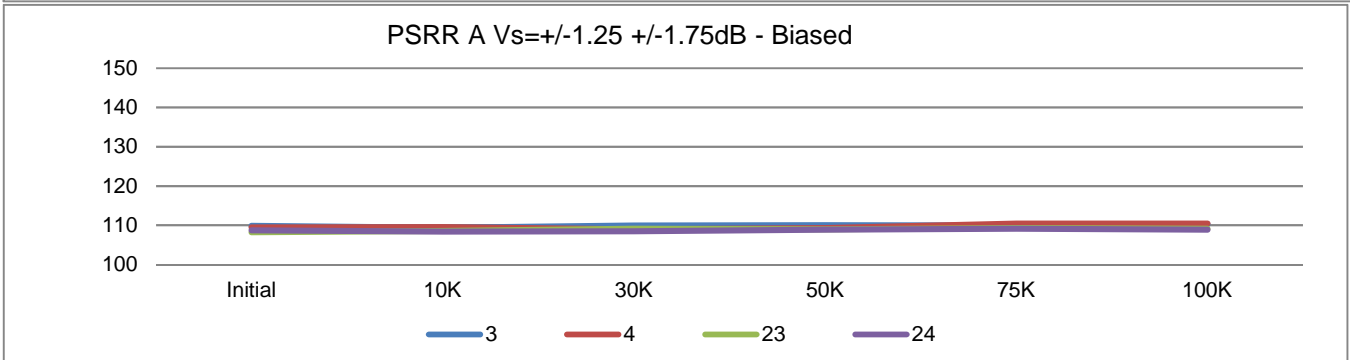
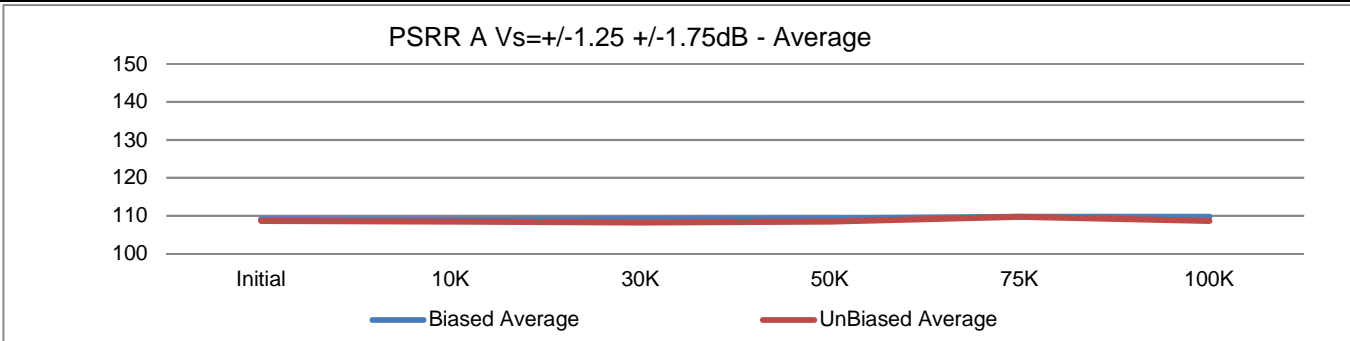
T# 87		PSRR A.Vs+/-2_+18 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	123.33504	123.30911	123.28719	123.20102	123.53371	123.33093	>110
	18	125.91715	125.62208	125.71198	125.55276	126.01742	125.63374	
Biased	3	126.43433	125.85811	126.01603	125.84604	126.19888	125.91991	
	4	126.90877	126.35897	126.39252	126.41264	126.48492	126.37942	
	23	123.30273	122.80914	122.966	123.14602	123.12033	122.9558	
	24	122.43481	122.00384	122.11765	122.1455	122.28451	122.06419	
	Min	122.4348	122.0038	122.1177	122.1455	122.2845	122.0642	
	Max	126.9088	126.3590	126.3925	126.4126	126.4849	126.3794	
	Average	124.7702	124.2575	124.3731	124.3876	124.5222	124.3298	
UnBiased	5	125.12983	124.68128	124.70954	124.81073	124.81216	124.59724	
	6	124.65392	124.0809	124.12895	124.262	124.36258	124.14332	
	25	121.56194	121.15854	121.20953	121.35969	120.84533	121.25946	
	26	121.70939	121.29098	121.35851	121.45254	121.53848	121.37634	
	Min	121.5619	121.1585	121.2095	121.3597	120.8453	121.2595	
	Max	125.1298	124.6813	124.7095	124.8107	124.8122	124.5972	
	Average	123.2638	122.8029	122.8516	122.9712	122.8896	122.8441	



T# 88		PSRR B.Vs+2_+18 V						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	121.56303	121.57303	121.53938	121.46157	121.75864	121.57884	>110
	18	121.70889	121.55627	121.63748	121.55554	121.85065	121.64134	
Biased	3	123.53989	123.29826	123.29894	123.15833	123.40742	123.20383	
	4	122.55224	122.19965	122.13523	122.16962	122.30707	122.09145	
	23	120.54219	120.14297	120.279	120.35204	120.37675	120.20005	
	24	121.4716	121.1501	121.17196	121.23936	121.30075	121.14345	
	Min	120.5422	120.1430	120.2794	120.3520	120.3768	120.2001	
	Max	123.5399	123.2983	123.2989	123.1583	123.4074	123.2038	
	Average	122.0265	121.6977	121.7214	121.7298	121.8480	121.6597	
UnBiased	5	122.0287	121.8494	121.8061	121.95468	121.88557	121.75585	
	6	120.98857	120.74237	120.80613	120.86409	121.06903	120.86835	
	25	124.65443	124.11544	124.12615	124.25412	124.16182	124.07958	
	26	123.28442	122.94247	122.98742	123.13493	123.12288	122.99773	
	Min	120.9886	120.7424	120.8061	120.8641	121.0690	120.8684	
	Max	124.6544	124.1154	124.1262	124.2541	124.1618	124.0796	
	Average	122.7390	122.4124	122.4315	122.5520	122.5598	122.4254	



T# 89		PSRR A.Vs+/-1.25_+/-1.75 dB						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	108.97169	109.18155	108.79665	108.79898	108.79161	109.26348	>100
	18	109.62143	109.82506	109.77739	109.9277	109.93035	110.03914	
Biased	3	109.85378	109.35672	109.99683	110.07102	109.96021	110.29906	
	4	109.46749	109.51437	108.97406	109.31007	110.47952	110.48584	
	23	108.2254	108.59338	109.142	108.99401	109.34751	109.14755	
	24	108.71993	108.39991	108.50925	108.88688	109.13593	108.86433	
	Min	108.2254	108.3999	108.5093	108.8869	109.1359	108.8643	
	Max	109.8538	109.5144	109.9968	110.0710	110.4795	110.4858	
	Average	109.0667	108.9661	109.1555	109.3155	109.7308	109.6992	
UnBiased	5	110.41869	110.54291	109.57071	110.21764	109.23675	110.32397	
	6	109.28455	108.47736	108.76085	109.37052	109.26352	109.09635	
	25	107.61089	107.61996	107.55767	107.51833	112.7174	107.73589	
	26	107.15992	107.19707	106.92069	106.91116	107.73527	107.30244	
	Min	107.1599	107.1971	106.9207	106.9112	107.7353	107.3024	
	Max	110.4187	110.5429	109.5707	110.2176	112.7174	110.3240	
	Average	108.6185	108.4593	108.2025	108.5044	109.7382	108.6147	



T# 90		PSRR B.Vs+/-1.25_+/-1.75 dB						dB
SN		Initial	10K	30K	50K	75K	100K	Limit
Control	1	109.7403	109.6473	109.9723	109.72107	109.89671	109.57946	>100
	18	108.66923	108.17444	108.87171	108.62727	108.89462	108.75674	
Biased	3	112.32167	112.19347	112.18458	111.43318	111.83428	112.32856	
	4	110.39784	110.79396	110.79108	110.50447	111.76141	111.43443	
	23	108.68029	108.02269	108.704	108.68611	109.20395	109.37575	
	24	110.83183	110.7855	110.56643	111.03635	110.32983	110.53114	
	Min	108.6803	108.0227	108.7044	108.6861	109.2040	109.3758	
	Max	112.3217	112.1935	112.1846	111.4332	111.8343	112.3286	
	Average	110.5579	110.4489	110.5616	110.4150	110.7824	110.9175	
UnBiased	5	109.46635	109.28481	108.90117	110.35294	107.65276	110.09592	
	6	109.28419	109.13664	109.67119	109.37631	109.71454	109.08195	
	25	110.16287	110.75922	111.43608	111.1807	113.51237	112.02415	
	26	109.9392	108.8982	109.30455	110.3315	109.97598	109.54273	
	Min	109.2842	108.8982	108.9012	109.3763	107.6528	109.0820	
	Max	110.1629	110.7592	111.4361	111.1807	113.5124	112.0242	
	Average	109.7132	109.5197	109.8282	110.3104	110.2139	110.1862	

