

Date: 15.11.01

Time: 10:00 - 15:00

Crate: 01001

Nominal	Absolute precision				Line regulation +/- 10%								Load regulation										
	Nominal +0.25%	Nominal -0.25%	%		Nominal +0.01%	Nominal -0.01%	-10%	%		+10%	%		19.5mA	18mA	11mA	4mA	2.1mA	0mA	Nominal +0.02%	dU4 [%]	Nominal -0.02%	dU18 [%]	
830,0808	832,0750	827,9250	0.0097	OK	830,1638	829,9978	830,0813	0.0001	OK	830,0813	0.0001	OK	830,0452	830,0678	830,1734	830,2790	830,3077	830,4070	830,2468	0.013	829,9148	-0.013	OK
950,1200	952,3750	947,6250	0.0126	OK	950,2150	950,0250	950,1210	0.0001	OK	950,1205	0.0001	OK	950,0795	950,1022	950,2080	950,3138	950,3425	950,4405	950,3100	0.011	949,9300	-0.011	OK
830,0303	832,0750	827,9250	0.0037	OK	830,1133	829,9473	830,0330	0.0003	OK	830,0305	0.0000	OK	830,0005	830,0231	830,1285	830,2339	830,2625	830,3583	830,1963	0.013	829,8643	-0.013	OK
950,0120	952,3750	947,6250	0.0013	OK	950,1070	949,9170	950,0140	0.0002	OK	950,0140	0.0002	OK	949,9620	949,9835	950,0839	950,1843	950,2115	950,3112	950,2020	0.011	949,8220	-0.011	OK
830,0395	832,0750	827,9250	0.0048	OK	830,1225	829,9565	830,0397	0.0000	OK	830,0395	0.0000	OK	830,0000	830,0245	830,1300	830,2534	830,2845	830,3935	830,2055	0.014	829,8735	-0.014	OK
950,0518	952,3750	947,6250	0.0055	OK	950,1468	949,9568	950,0520	0.0000	OK	950,0518	0.0000	OK	950,0083	950,0333	950,1501	950,2666	950,2985	950,4035	950,2418	0.012	949,8618	-0.012	OK
830,0317	832,0750	827,9250	0.0038	OK	830,1147	829,9487	830,0302	-0.0002	OK	830,0305	-0.0001	OK	829,9945	830,0175	830,1250	830,2325	830,2617	830,3658	830,1977	0.013	829,8657	-0.013	OK
949,9975	952,3750	947,6250	-0.0003	OK	950,0925	949,9025	949,9973	0.0000	OK	949,9969	-0.0001	OK	949,9570	949,9805	950,0603	950,2001	950,2299	950,3335	950,1875	0.012	949,8075	-0.012	OK
830,0080	832,0750	827,9250	0.0010	OK	830,0910	829,9250	830,0081	0.0000	OK	830,0082	0.0000	OK	829,9680	829,9915	830,1014	830,2113	830,2411	830,3450	830,1740	0.013	829,8420	-0.013	OK
950,0175	952,3750	947,6250	0.0018	OK	950,1125	949,9225	950,0172	0.0000	OK	950,0169	-0.0001	OK	949,9770	950,0005	950,1101	950,2197	950,2495	950,3565	950,2075	0.012	949,8275	-0.012	OK
830,0812	832,0750	827,9250	0.0096	OK	830,1642	829,9982	830,0814	0.0000	OK	830,0802	-0.0001	OK	830,0400	830,0633	830,1719	830,2805	830,3100	830,4115	830,2472	0.013	829,9152	-0.013	OK
950,0220	952,3750	947,6250	0.0023	OK	950,1170	949,9270	950,0208	-0.0001	OK	950,0222	0.0000	OK	949,9855	950,0076	950,1110	950,2143	950,2424	950,3422	950,2120	0.011	949,8320	-0.011	OK
830,0437	832,0750	827,9250	0.0053	OK	830,1267	829,9607	830,0430	-0.0001	OK	830,0435	0.0000	OK	830,0052	830,0289	830,1397	830,2504	830,2805	830,3860	830,2097	0.013	829,8777	-0.013	OK
950,0449	952,3750	947,6250	0.0047	OK	950,1399	949,9499	950,0448	0.0000	OK	950,0449	0.0000	OK	950,0030	950,0270	950,1392	950,2514	950,2818	950,3855	950,2349	0.012	949,8549	-0.012	OK
830,0295	832,0750	827,9250	0.0036	OK	830,1125	829,9465	830,0310	0.0002	OK	830,0310	0.0002	OK	829,9872	830,0111	830,1224	830,2338	830,2640	830,3668	830,1955	0.013	829,8635	-0.013	OK
950,0280	952,3750	947,6250	0.0029	OK	950,1230	949,9330	950,0278	0.0000	OK	950,0298	0.0002	OK	949,9920	950,0154	950,1244	950,2334	950,2630	950,3705	950,2180	0.011	949,8380	-0.011	OK
830,0343	832,0750	827,9250	0.0041	OK	830,1173	829,9513	830,0345	0.0000	OK	830,0351	0.0001	OK	829,9938	830,0177	830,1295	830,2412	830,2715	830,3755	830,2003	0.013	829,8683	-0.013	OK
950,0205	952,3750	947,6250	0.0022	OK	950,1155	949,9255	950,0207	0.0000	OK	950,0210	0.0001	OK	949,9825	950,0065	950,1183	950,2301	950,2605	950,3660	950,2105	0.012	949,8305	-0.012	OK
830,0050	832,0750	827,9250	0.0006	OK	830,0880	829,9220	830,0049	0.0000	OK	830,0040	-0.0001	OK	829,9651	829,9866	830,0982	830,2078	830,2375	830,3418	830,1710	0.013	829,8390	-0.013	OK
949,9533	952,3750	947,6250	-0.0049	OK	950,0483	949,8583	949,9535	0.0000	OK	949,9512	-0.0002	OK	949,9100	949,9338	950,0449	950,1560	950,1862	950,2871	950,1433	0.012	949,7633	-0.012	OK
830,1180	832,0750	827,9250	0.0142	OK	830,2010	830,0350	830,1182	0.0000	OK	830,1181	0.0000	OK	830,0755	830,0996	830,2123	830,3249	830,3555	830,4589	830,2840	0.014	829,9520	-0.014	OK
950,1470	952,3750	947,6250	0.0155	OK	950,2420	950,0520	950,1474	0.0000	OK	950,1474	0.0000	OK	950,1049	950,1292	950,2424	950,3557	950,3864	950,4900	950,3370	0.012	949,9570	-0.012	OK
830,0252	832,0750	827,9250	0.0030	OK	830,1082	829,9422	830,0249	0.0000	OK	830,0251	0.0000	OK	829,9829	830,0072	830,1208	830,2344	830,2652	830,3710	830,1912	0.014	829,8592	-0.014	OK
950,0134	952,3750	947,6250	0.0014	OK	950,1084	949,9184	950,0124	-0.0001	OK	950,0123	-0.0001	OK	949,9720	949,9962	950,1090	950,2219	950,2525	950,3600	950,2034	0.012	949,8234	-0.012	OK
830,0440	832,0750	827,9250	0.0053	OK	830,1270	829,9610	830,0433	0.0000	OK	830,0442	0.0000	OK	830,0030	830,0096	830,0406	830,0716	830,0800	830,3827	830,2100	0.004	829,8780	-0.004	OK
950,0537	952,3750	947,6250	0.0057	OK	950,1487	949,9587	950,0537	0.0000	OK	950,0541	0.0000	OK	950,0167	950,0402	950,1500	950,2597	950,2895	950,3917	950,2437	0.012	949,8637	-0.012	OK
829,9950	832,0750	827,9250	-0.0006	OK	830,0780	829,9120	829,9944	-0.0001	OK	829,9950	0.0000	OK	829,9591	829,9819	830,0883	830,1946	830,2235	830,3279	830,1610	0.013	829,8290	-0.013	OK
950,0030	952,3750	947,6250	0.0003	OK	950,0980	949,9080	950,0048	0.0002	OK	950,0020	-0.0001	OK	949,9560	949,9803	950,0937	950,2071	950,2379	950,3400	950,1930	0.012	949,8130	-0.012	OK
830,0220	832,0750	827,9250	0.0027	OK	830,1050	829,9390	830,0220	0.0000	OK	830,0218	0.0000	OK	829,9793	830,0033	830,1153	830,2274	830,2578	830,3668	830,1880	0.013	829,8560	-0.013	OK
950,0150	952,3750	947,6250	0.0016	OK	950,1100	949,9200	950,0161	0.0001	OK	950,0154	0.0000	OK	949,9690	949,9936	950,1082	950,2228	950,2539	950,3535	950,2050	0.012	949,8250	-0.012	OK
830,1711	832,0750	827,9250	0.0206	OK	830,2541	830,0881	830,1709	0.0000	OK	830,1890	0.0022	OK	830,1150	830,1367	830,2381	830,3395	830,3670	830,4789	830,3371	0.012	830,0051	-0.012	OK
950,1270	952,3750	947,6250	0.0134	OK	950,2220	950,0320	950,1288	0.0000	OK	950,1262	-0.0001	OK	950,0960	950,1185	950,2235	950,3285	950,3570	950,4805	950,3170	0.011	949,9370	-0.011	OK