

Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
757	K17-2872	497,7	416,9	3 154	2,90	6,20	3 536	-
758	K17-2873	496,7	416,3	3295	4,00	6,35	3 535	-
759	K17-2874	494,7	415,7	3279	4,50	4,90	3 540	-
760	K17-2875	496,0	414,6	3135	3,65	7,50	3 532	-
761	K17-2876	495,0	415,1	3163	3,45	5,30	3 544	-
762	K17-2877	494,6	413,9	3232	3,00	5,30	3 540	-
763	K17-2878	493,7	414,9	3141	3,40	6,10	3 537	-
764	K17-2879	494,1	413,9	3289	4,05	7,20	3 543	-
765	K17-2880	496,0	415,6	3294	3,65	7,30	3 550	-
766	K17-2881	495,1	415,0	3262	2,60	7,90	3 550	-
767	K17-2882	494,1	414,3	3224	3,20	5,35	3 543	-
768	K17-2883	495,5	414,6	3 285	2,65	5,75	3 540	-
769	K17-2884	494,5	414,4	3 229	5,05	4,65	3 545	-
770	K17-2885	494,5	414,4	3272	10,00	5,70	3 542	-
771	K17-2886	495,1	415,1	3293	5,05	6,20	3 552	-
772	K17-2887	496,4	416,0	3297	4,65	5,50	3 557	-
773	K17-2888	494,9	415,0	3201	2,60	4,65	3 549	-
774	K17-2889	495,7	416,1	3253	3,65	4,30	3 555	-
775	K17-2890	495,6	415,6	3209	4,25	5,30	3 551	-
776	K17-2891	494,1	413,5	3134	5,25	5,90	3 535	-
777	K17-2892	493,7	413,3	3277	4,20	6,35	3 537	-
778	K17-2893	496,8	414,2	3280	3,60	4,75	3 538	-
779	K17-2894	494,5	414,4	3131	4,15	5,35	3 535	-
780	K17-2895	494,3	414,0	3240	4,90	4,70	3 540	-
781	K17-2896	494,9	414,4	3131	3,95	6,00	3 535	-
782	K17-2897	494,3	414,0	3240	3,45	7,00	3 540	-
783	K17-2898	494,5	414,3	3250	1,75	5,90	3 549	-
784	K17-2899	493,0	413,8	3151	3,70	3,85	3 549	-
785	K17-2900	499,4	420,0	3302	5,35	5,10	3 550	-
786	K17-2901	497,8	417,4	3224	2,85	7,30	3 545	-
787	K17-2902	497,3	417,2	3255	3,50	6,10	3 548	-
788	K17-2903	496,4	416,5	3281	2,25	6,30	3 547	-
789	K17-2904	496,2	415,6	3223	3,25	6,50	3 542	-
790	K17-2905	495,1	415,6	3291	2,95	7,20	3 549	-
791	K17-2906	496,5	416,1	3149	3,45	8,90	3 541	-
792	K17-2907	496,3	415,7	3288	3,65	7,50	3 545	-
793	K17-2908	495,7	415,8	3267	4,65	5,70	3 555	-
794	K17-2909	499,7	419,6	3192	3,90	4,85	3 535	-
795	K17-2910	498,4	418,1	3298	4,80	7,00	3 541	-
796	K17-2911	497,4	417,3	3295	3,90	6,45	3 547	-
797	K17-2912	496,4	416,6	3152	3,65	5,30	3 552	-
798	K17-2913	497,8	416,3	3183	2,90	6,10	3 552	-

Inspection service  
verified by

B. Boyanov



Важи само с оригинален син печат на Laboratory  
Valid only with an authentic blue stamp of Laboratory



Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
799	K17-2914	497,6	416,7	3300	4,40	7,00	3 556	-
800	K17-2915	495,3	416,8	3290	6,05	6,10	3 544	-
801	K17-2916	495,8	415,8	3290	4,15	6,15	3 544	-
802	K17-2917	496,4	416,2	3153	3,70	4,50	3 551	-
803	K17-2918	495,1	414,7	3148	2,95	4,10	3 544	-
804	K17-2919	494,6	415,6	3140	5,10	6,50	3 543	-
805	K17-2920	496,5	416,2	3211	3,55	5,80	3 558	-
806	K17-2921	496,6	416,3	3240	3,05	6,90	3 564	-
807	K17-2922	496,4	416,6	3267	5,20	6,60	3 561	-
808	K17-2923	495,7	416,2	3151	4,05	6,20	3 550	-
809	K17-2924	494,7	414,5	3143	2,50	6,70	3 546	-
810	K17-2925	494,7	415,1	3145	2,85	6,10	3 546	-
811	K17-2926	495,3	415,1	3249	3,45	6,10	3 550	-
812	K17-2927	495,1	415,3	3145	3,25	6,10	3 556	-
813	K17-2928	498,6	418,2	3161	2,00	7,10	3 540	-
814	K17-2929	497,6	416,5	3155	3,80	7,30	3 547	-
815	K17-2930	494,9	415,0	3139	2,80	6,10	3 539	-
816	K17-2931	492,9	414,4	3131	2,45	5,70	3 528	-
817	K17-2932	494,4	413,7	3137	10,00	6,70	3 533	-
818	K17-2933	493,7	415,0	3133	3,30	6,30	3 545	-
819	K17-2934	495,1	415,0	3145	3,35	6,75	3 544	-
820	K17-2935	494,5	414,9	3146	2,95	5,55	3 544	-
821	K17-2936	494,5	414,9	3146	3,75	5,15	3 544	-
822	K17-2937	494,4	415,7	3256	3,45	5,90	3 544	-
823	K17-2938	495,9	415,0	3143	3,25	6,70	3 551	-
824	K17-2939	499,0	418,9	3197	3,75	7,05	3 544	-
825	K17-2940	497,6	417,4	3175	3,25	6,70	3 538	-
826	K17-2941	496,4	417,1	3249	4,25	5,95	3 547	-
827	K17-2942	494,7	414,5	3252	2,80	8,65	3 537	-
828	K17-2943	495,3	414,7	3143	3,90	7,90	3 538	-
829	K17-2944	494,5	414,0	3202	2,90	6,10	3 535	-
830	K17-2945	495,2	415,0	3141	3,30	6,30	3 541	-
831	K17-2946	495,7	416,1	3148	4,85	5,50	3 556	-
832	K17-2947	494,5	415,1	3285	4,05	5,50	3 544	-
833	K17-2948	495,2	415,1	3181	3,25	6,50	3 550	-
834	K17-2949	495,3	415,5	3292	3,50	6,70	3 550	-
835	K17-2950	495,8	414,7	3154	3,65	5,95	3 545	-
836	K17-2951	494,8	414,1	3256	2,60	5,30	3 540	-
837	K17-2952	495,9	415,1	3291	3,50	7,20	3 543	-
838	K17-2953	493,8	413,8	3134	3,00	6,95	3 535	-
839	K17-2954	495,8	414,3	3256	3,10	7,30	3 538	-
840	K17-2955	494,7	414,1	3135	2,85	7,50	3 539	-

 Inspection service  
verified by



 Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

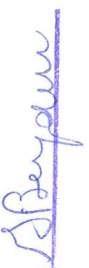
 T.C. Laboratory  
Б.ЕЛ. АПАРАТ



Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
841	K17-2956	494,2	413,4	3222	4,40	7,00	3 539	-
842	K17-2957	494,4	414,3	3137	3,55	6,20	3 536	-
843	K17-2958	494,1	415,1	3135	3,40	5,70	3 538	-
844	K17-2959	494,0	414,4	3137	3,40	6,70	3 535	-
845	K17-2960	493,3	413,5	3130	3,25	5,50	3 536	-
846	K17-2961	493,7	413,6	3135	3,05	5,05	3 535	-
847	K17-2962	494,5	414,8	3288	3,40	7,10	3 542	-
848	K17-2963	494,5	414,2	3284	4,65	6,70	3 542	-
849	K17-2964	493,8	414,7	3137	4,05	6,90	3 548	-
850	K17-2965	494,3	414,5	3134	3,55	6,40	3 540	-
851	K17-2966	493,4	413,9	3131	2,85	3,85	3 542	-
852	K17-2967	494,8	415,1	3292	4,05	7,00	3 545	-
853	K17-2968	493,8	413,9	3283	2,60	7,50	3 539	-
854	K17-2969	495,0	414,1	3134	4,65	3,70	3 538	-
855	K17-2970	495,7	415,4	3283	3,25	6,70	3 544	-
856	K17-2971	496,1	415,6	3251	2,85	6,30	3 549	-
857	K17-2972	493,9	414,4	3222	2,85	5,75	3 541	-
858	K17-2973	495,9	414,3	3163	2,40	5,90	3 539	-
859	K17-2974	495,7	415,3	3272	3,15	7,00	3 546	-
860	K17-2975	493,8	414,0	3282	5,00	6,80	3 537	-
861	K17-2976	494,5	415,1	3287	4,70	6,25	3 542	-
862	K17-2977	495,0	415,1	3288	3,50	4,60	3 545	-
863	K17-2978	496,9	415,6	3237	3,85	5,65	3 547	-
864	K17-2979	494,8	414,6	3286	4,70	5,65	3 543	-
865	K17-2980	494,9	415,2	3141	3,40	7,50	3 551	-
866	K17-2981	495,7	415,6	3293	4,80	5,30	3 548	-
867	K17-2982	493,3	415,5	3282	4,70	7,05	3 542	-
868	K17-2983	494,0	414,4	3285	4,80	4,30	3 545	-
869	K17-2984	498,4	418,4	3276	2,45	5,60	3 535	-
870	K17-2985	498,1	418,0	3222	2,65	5,00	3 537	-
871	K17-2986	423,7	417,2	3252	2,60	7,65	3 541	-
872	K17-2987	498,1	418,8	3271	2,85	5,80	3 541	-
873	K17-2988	496,1	416,2	3200	4,45	5,65	3 532	-
874	K17-2989	497,2	417,3	3209	4,50	5,80	3 548	-
875	K17-2990	495,8	417,0	3254	4,15	7,25	3 546	-
876	K17-2991	495,1	416,4	3142	4,90	5,80	3 546	-
877	K17-2992	495,7	416,5	3145	4,10	7,65	3 546	-
878	K17-2993	497,2	416,7	3203	3,65	5,05	3 537	-
879	K17-2994	495,1	415,7	3140	3,25	6,65	3 530	-
880	K17-2995	494,6	415,6	3206	3,25	5,65	3 534	-
881	K17-2996	495,1	415,4	3139	2,70	6,25	3 543	-
882	K17-2997	486,1	414,0	3121	3,90	5,60	3 525	-

Inspection service  
 verified by





Важи само с оригинален син печат на  
 Valid only with an authentic blue stamp of



Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
883	K17-2998	494,3	414,5	3139	3,10	6,60	3 538	-
884	K17-2999	494,8	414,9	3139	4,00	6,70	3 542	-
885	K17-3000	487,5	414,5	3208	4,40	7,35	3 528	-
886	K17-3001	495,3	414,7	3140	3,90	6,15	3 541	-
887	K17-3002	494,0	414,2	3193	3,65	5,95	3 539	-
888	K17-3003	484,2	413,2	3118	3,40	6,10	3 530	-
889	K17-3004	494,1	414,6	3137	2,60	5,70	3 542	-
890	K17-3005	493,1	413,6	3273	2,60	5,30	3 534	-
891	K17-3006	494,7	415,6	3173	2,20	5,70	3 546	-
892	K17-3007	493,1	413,6	3173	3,30	5,70	3 535	-
893	K17-3008	496,1	414,8	3141	3,10	6,10	3 546	-
894	K17-3009	493,4	414,0	3284	4,70	5,95	3 536	-
895	K17-3010	492,9	412,8	3205	3,60	6,95	3 532	-
896	K17-3011	493,1	413,8	3195	3,85	5,50	3 541	-
897	K17-3012	499,3	419,6	3168	2,90	6,70	3 552	-
898	K17-3013	497,8	417,7	3238	3,30	6,75	3 541	-
899	K17-3014	496,4	417,0	3156	2,40	6,70	3 541	-
900	K17-3015	497,0	416,7	3214	3,30	5,80	3 544	-
901	K17-3016	495,3	415,6	3287	3,55	7,70	3 540	-
902	K17-3017	495,4	415,7	3289	4,45	6,90	3 543	-
903	K17-3018	496,0	415,7	3241	2,65	5,90	3 547	-
904	K17-3019	495,8	415,4	3148	3,05	6,50	3 549	-
905	K17-3020	497,3	416,6	3154	2,20	6,10	3 545	-
906	K17-3021	495,2	415,5	3145	3,15	5,90	3 545	-
907	K17-3022	495,9	416,1	3288	3,80	5,90	3 545	-
908	K17-3023	495,9	416,1	3190	2,40	6,90	3 547	-
909	K17-3024	495,2	415,2	3182	3,00	5,70	3 545	-
910	K17-3025	493,8	414,3	3118	3,65	7,50	3 547	-
911	K17-3026	494,1	414,0	3253	4,40	6,80	3 540	-
912	K17-3027	493,5	414,3	3217	4,40	4,75	3 538	-
913	K17-3028	495,5	414,6	3231	4,05	5,70	3 540	-
914	K17-3029	495,5	415,8	3296	4,15	7,20	3 548	-
915	K17-3030	497,0	416,4	3304	3,25	6,70	3 552	-
916	K17-3031	497,1	416,3	3304	2,90	9,10	3 554	-
917	K17-3032	497,4	415,6	3294	4,30	5,48	3 546	-
918	K17-3033	495,4	415,4	3294	4,55	5,28	3 552	-
919	K17-3034	494,6	415,2	3260	5,30	6,13	3 547	-
920	K17-3035	494,9	415,3	3175	6,25	6,29	3 548	-
921	K17-3036	494,1	415,1	3138	4,05	7,50	3 544	-
922	K17-3037	494,8	415,0	3294	5,35	5,68	3 553	-
923	K17-3038	495,8	415,3	3280	4,15	5,10	3 556	-
924	K17-3039	495,3	415,1	3145	2,00	10,00	3 553	-

Inspection service  
verified by

*Handwritten signature*

CESI



Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

TC Laboratory



Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
925	K17-3040	500,7	419,5	3269	3,40	6,11	3 541	-
926	K17-3041	497,4	417,3	3265	3,45	5,56	3 556	-
927	K17-3042	496,3	416,3	3294	3,00	5,77	3 543	-
928	K17-3043	495,9	416,1	3152	3,55	5,15	3 545	-
929	K17-3044	496,5	416,9	3187	3,80	5,50	3 547	-
930	K17-3045	496,7	416,2	3261	4,10	4,90	3 546	-
931	K17-3046	496,1	415,8	3205	3,85	5,75	3 544	-
932	K17-3047	496,5	415,4	3292	4,85	5,70	3 547	-
933	K17-3048	495,1	415,4	3248	3,65	7,10	3 548	-
934	K17-3049	496,2	417,1	3228	3,05	6,90	3 547	-
935	K17-3050	496,9	416,2	3156	2,90	6,30	3 546	-
936	K17-3051	496,0	415,7	3299	3,05	4,90	3 549	-
937	K17-3052	497,3	415,2	3145	3,35	6,55	3 550	-
938	K17-3053	494,6	414,5	3145	2,35	7,60	3 540	-
939	K17-3054	496,0	414,6	3141	3,45	5,90	3 544	-
940	K17-3055	495,8	416,1	3141	3,25	7,10	3 549	-
941	K17-3056	494,4	414,3	3225	2,60	6,10	3 539	-
942	K17-3057	495,3	415,4	3137	3,50	6,95	3 543	-
943	K17-3058	494,7	414,6	3291	3,25	5,30	3 542	-
944	K17-3059	484,8	413,3	3157	4,45	6,10	3 535	-
945	K17-3060	488,9	414,5	3206	4,05	6,70	3 545	-
946	K17-3061	494,3	414,4	3126	5,35	5,95	3 539	-
947	K17-3062	494,0	414,2	3221	4,05	8,30	3 548	-
948	K17-3063	490,0	413,6	3135	4,25	5,35	3 533	-
949	K17-3064	494,9	414,5	3163	3,55	5,35	3 552	-
950	K17-3065	495,1	414,9	3140	4,65	6,30	3 555	-
951	K17-3066	494,4	415,6	3142	3,65	4,65	3 544	-
952	K17-3067	494,5	414,2	3140	2,55	6,35	3 544	-
953	K17-3068	499,8	419,5	3310	2,85	4,85	3 547	-
954	K17-3069	497,1	417,2	3287	3,00	5,35	3 545	-
955	K17-3070	498,1	418,0	3268	3,25	6,30	3 553	-
956	K17-3071	486,7	415,9	3267	4,10	4,05	3 543	-
957	K17-3072	486,4	415,0	3163	3,90	5,05	3 541	-
958	K17-3073	494,7	415,3	3194	3,85	4,25	3 538	-
959	K17-3074	486,1	415,0	3276	4,05	5,70	3 540	-
960	K17-3075	484,8	413,7	3132	4,55	3,90	3 525	-
961	K17-3076	487,1	415,3	3131	3,25	6,55	3 538	-
962	K17-3077	496,8	415,7	3272	4,25	5,50	3 553	-
963	K17-3078	494,7	414,5	3178	4,05	6,90	3 546	-
964	K17-3079	495,8	415,3	3143	3,45	6,10	3 550	-
965	K17-3080	495,1	414,2	3140	3,65	6,80	3 543	-
966	K17-3081	495,3	415,3	3142	3,95	6,70	3 550	-

 Inspection service  
verified by



 Важи само с оригинален син печат на TC Laboratory  
 Valid only with an authentic blue stamp of



Table 1

№	Test number oscillogram	Current through the breaking branch, [A] r.m.s.	Current through the making branch, [A] r.m.s.	Recovery voltage on main VI, [V] r.m.s.	Arc duration on main VI, [ms]	Arc duration on auxiliary VI, [ms]	Step voltage, [V]	Remark
967	K17-3082	495,1	414,6	3216	3,75	7,10	3 543	-
968	K17-3083	495,6	414,6	3276	3,85	8,55	3 544	-
969	K17-3084	494,4	414,3	3203	3,65	6,90	3 530	-
970	K17-3085	493,4	414,0	3136	2,90	5,90	3 536	-
971	K17-3086	491,1	412,9	3276	3,10	4,90	3 529	-
972	K17-3087	491,8	413,1	3238	2,20	6,70	3 525	-
973	K17-3088	492,2	412,4	3128	3,90	5,30	3 524	-
974	K17-3089	493,8	414,6	3136	2,90	6,70	3 536	-
975	K17-3090	491,4	411,1	3184	3,05	6,10	3 518	-
976	K17-3091	493,9	413,1	3130	3,20	5,30	3 539	-
977	K17-3092	492,5	413,8	3284	4,30	6,55	3 544	-
978	K17-3093	492,4	412,8	3276	3,30	8,00	3 532	-
979	K17-3094	494,5	414,7	3290	4,30	6,55	3 550	-
980	K17-3095	495,1	414,5	3293	3,95	5,15	3 552	-
981	K17-3096	491,3	412,9	3126	3,90	5,20	3 541	-
982	K17-3097	501,5	2,2	3319	10,00	2,65	3 528	-
983	K17-3098	498,9	418,0	3307	5,25	6,30	3 552	-
984	K17-3099	499,1	418,5	3301	3,05	6,70	3 552	-
985	K17-3100	498,5	418,1	3279	3,25	5,50	3 541	-
986	K17-3101	496,2	416,7	3282	3,70	6,10	3 549	-
987	K17-3102	497,0	415,8	3295	4,70	6,50	3 535	-
988	K17-3103	499,4	417,9	3153	3,40	7,90	3 552	-
989	K17-3104	498,8	418,5	3290	4,00	6,75	3 550	-
990	K17-3105	500,2	419,1	3316	4,05	5,90	3 553	-
991	K17-3106	497,4	417,1	3279	3,85	6,10	3 545	-
992	K17-3107	496,8	417,0	3237	3,45	7,10	3 545	-
993	K17-3108	498,1	418,7	3307	5,05	7,75	3 558	-
994	K17-3109	497,4	416,8	3298	4,25	7,30	3 546	-
995	K17-3110	497,3	416,9	3301	4,10	6,70	3 554	-
996	K17-3111	496,2	416,5	3275	3,95	4,75	3 541	-
997	K17-3112	498,8	418,2	3212	2,15	6,30	3 568	-
998	K17-3113	497,4	417,1	3268	3,35	6,50	3 544	-
999	K17-3114	497,1	416,9	3283	4,05	4,45	3 548	-
1000	K17-3115	497,0	415,7	3 220	3,65	5,70	3 547	-

 Inspection service  
verified by



The oscillograms taken for each operation indicate that in no case is the arcing time exceeding  $1,2/2f$  s / 12 ms /. Comparison of these oscillograms with those taken in the series of operations according to IEC 60214-1:2014, item 5.2.3.2.4., sub clause a) show no alteration in the characteristics of the on-load tap-changer which might endanger the operation of the apparatus.


 Важи само с оригинален син печат на TOLaboratory  
Valid only with an authentic blue stamp of



**The report consists of:**

1. Sheets- 41

**Results:**

The tested diverter switch for OLTC type RSV 9.3-III-400-72.5/L-14.27.3G, serial №913, passed successfully the service duty test at relevant rated step voltage according to IEC 60214-1: 2014, item 5.2.3.2.4., sub clause a).

**Annexes:**

1. Measurement equipment used during the test
2. Testing scheme for the service duty test at relevant rated step voltage
3. Switching sequence of the diverter switch
4. Photos
5. Oscillograms № K17-2115+K17-3115 (The oscillograms are written on the attached compact disk)
6. List of drawings No RS9 7R 0007/10.10.2016.
7. First and last records from the test

**CESI**  
Inspection service  
verified by





Важно: само с този оригинален син печат на  
Valid only with an authentic blue stamp of

**TC Laboratory**

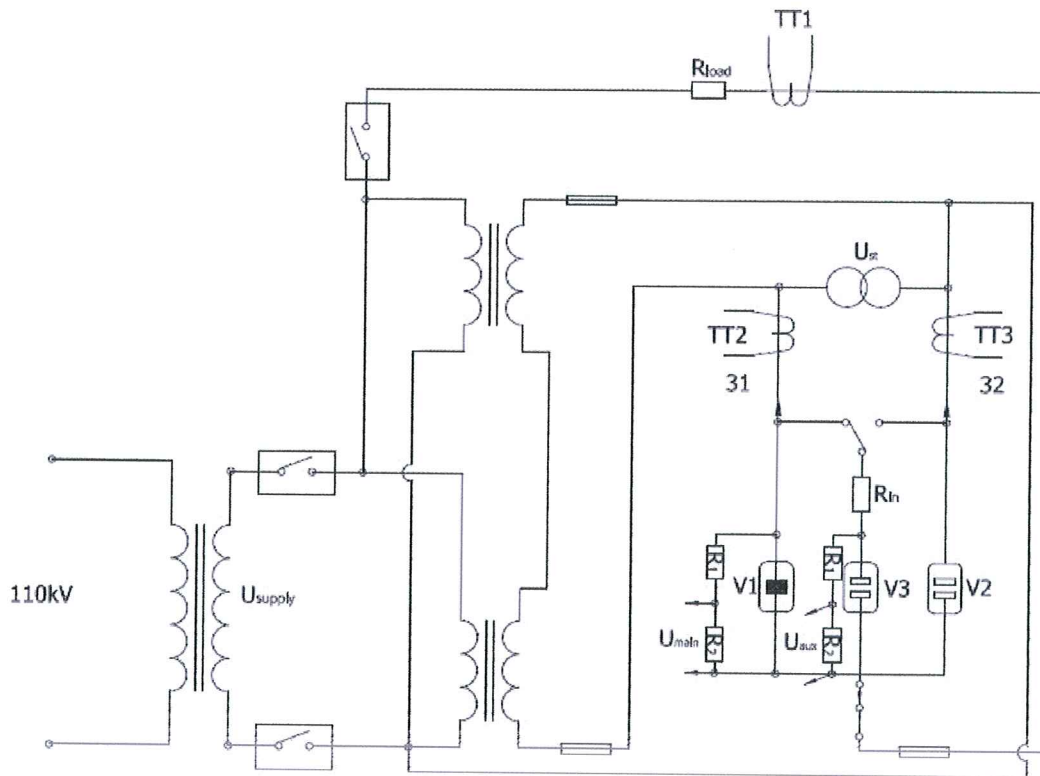


**Annex 1: Measurement equipment used during the test:**

Table 2

No	Kind of the equipment	TYPE	Manufacturing №	Expire data of calibration
1.	Current transformer	-	1	17.10.2017
2.	Current transformer	-	2	17.10.2017
3.	Current transformer	-	3	17.10.2017
4.	Potential transformer	GZ 24	65205	12.10.2017
5.	Voltage divider	-	806485	22.02.2018
6.	Voltage divider	-	806484	22.02.2018
7.	Registering system based on National Instruments hardware	PCI-6013	16E1216	25.11.2017

**Annex2: Testing scheme for the the service duty test at relevant rated step voltage**



**CESI**  
Inspection service  
verified by

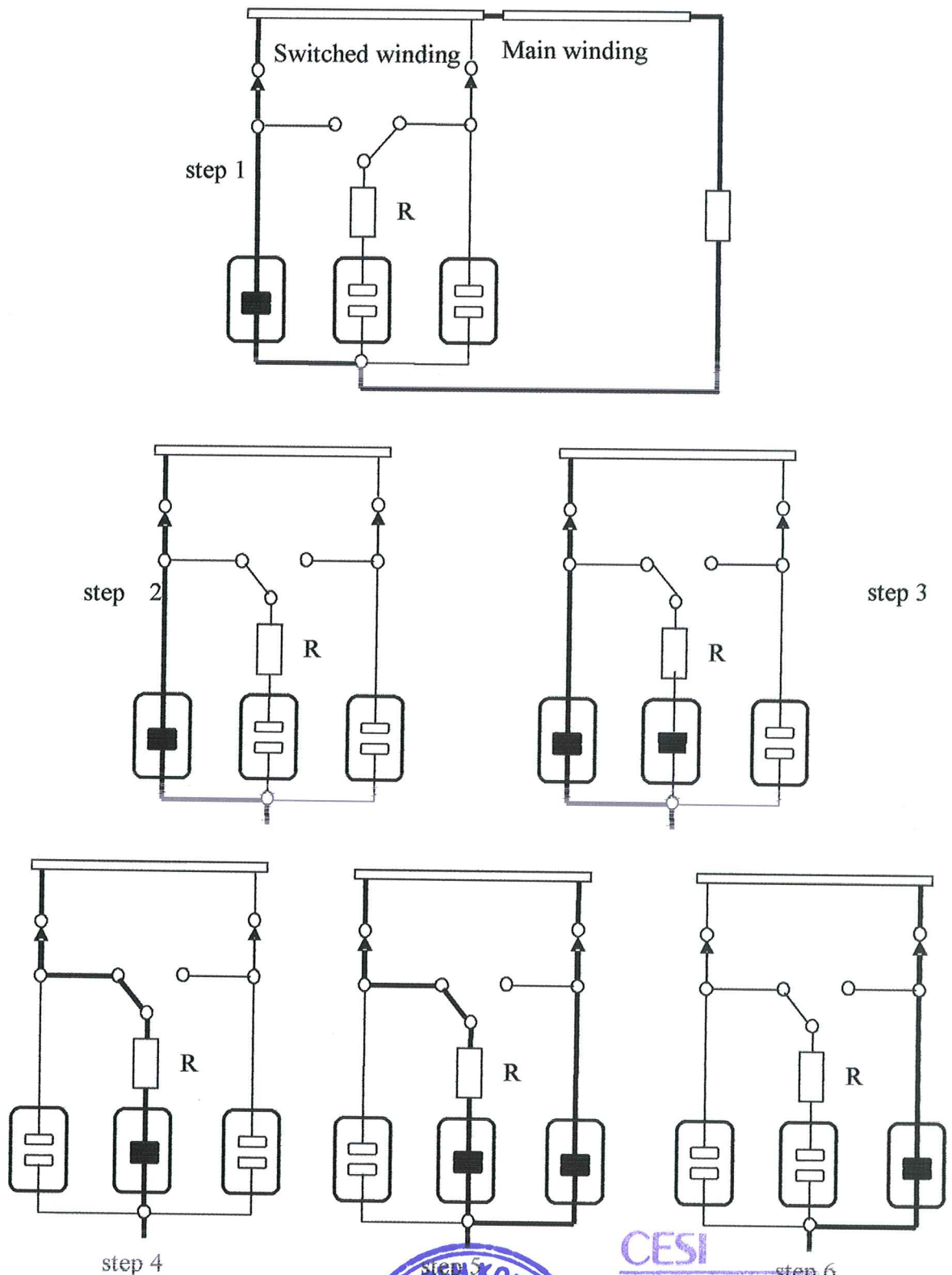
*А. Везиан*

Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

TC Laboratory



**Annex 3: Switching sequence of the diverter switch**



**CESI**  
Inspection service  
verified by  
*А. Вучан*

Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

TC Laboratory



**Annex 4: Photos**



**CESI**  
Inspection service  
verified by  
*А. Буцан*



Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

TC Laboratory



**Annex 6 LIST OF DRAWINGS**

**LIST OF DRAWINGS**

No. RS9 7R 006/10.10.2017

Subject: Drawings of RSV9.3-III-550-72.5/L-14.27.3G

No. of drawing	Description	Quantity Of pages	CESI Registration number	Remark
1075e	ON-LOAD TAP.CHANGER RSV 9.3-III-400, 550, 700	1	B4028585/01	<input type="checkbox"/>
54563.0000 4C	DIVERTER SWITCH	1	B4028585/02	<input type="checkbox"/>
54561.1200 4C A	ARC EXTINGUISHING NODE	1	B4028585/03	<input type="checkbox"/>
54181.1200 4C B	ARC EXTINGUISHING NODE	1	B6027483/1	<input type="checkbox"/>
3SI-D0103	VACUUM INTERRUPTER	1	B6027483/2	<input type="checkbox"/>
54561.1400 4C	MAIN CURRENT CARRYING CONNECTION	1	B4028585/04	<input type="checkbox"/>
54181.1500 4C	AUXILIARY CURRENT CARRYING CONNECTION	1	B4028585/05	<input type="checkbox"/>
54183.2900 4C	ZERO CONTACT - LEFT	1	B4028585/06	<input type="checkbox"/>
54183.3600 4C	ZERO CONTACT - RIGHT.	1	B4028585/07	<input type="checkbox"/>
И9-III-630 A	SELECTOR	1	B4028585/08	<input type="checkbox"/>
59514.2301 E	INSULATION BAR	1	B4028585/09	<input type="checkbox"/>
59512.0202 A	CONTACT - TREATMENT	1	B4028585/10	<input type="checkbox"/>
54573.2807 D	CONTACT ROD	1	B4028585/11	<input type="checkbox"/>
57887.0000 4C	OIL COMPARTMENT	1	B4028585/12	<input type="checkbox"/>



**CESI**  
Inspection service  
verified by

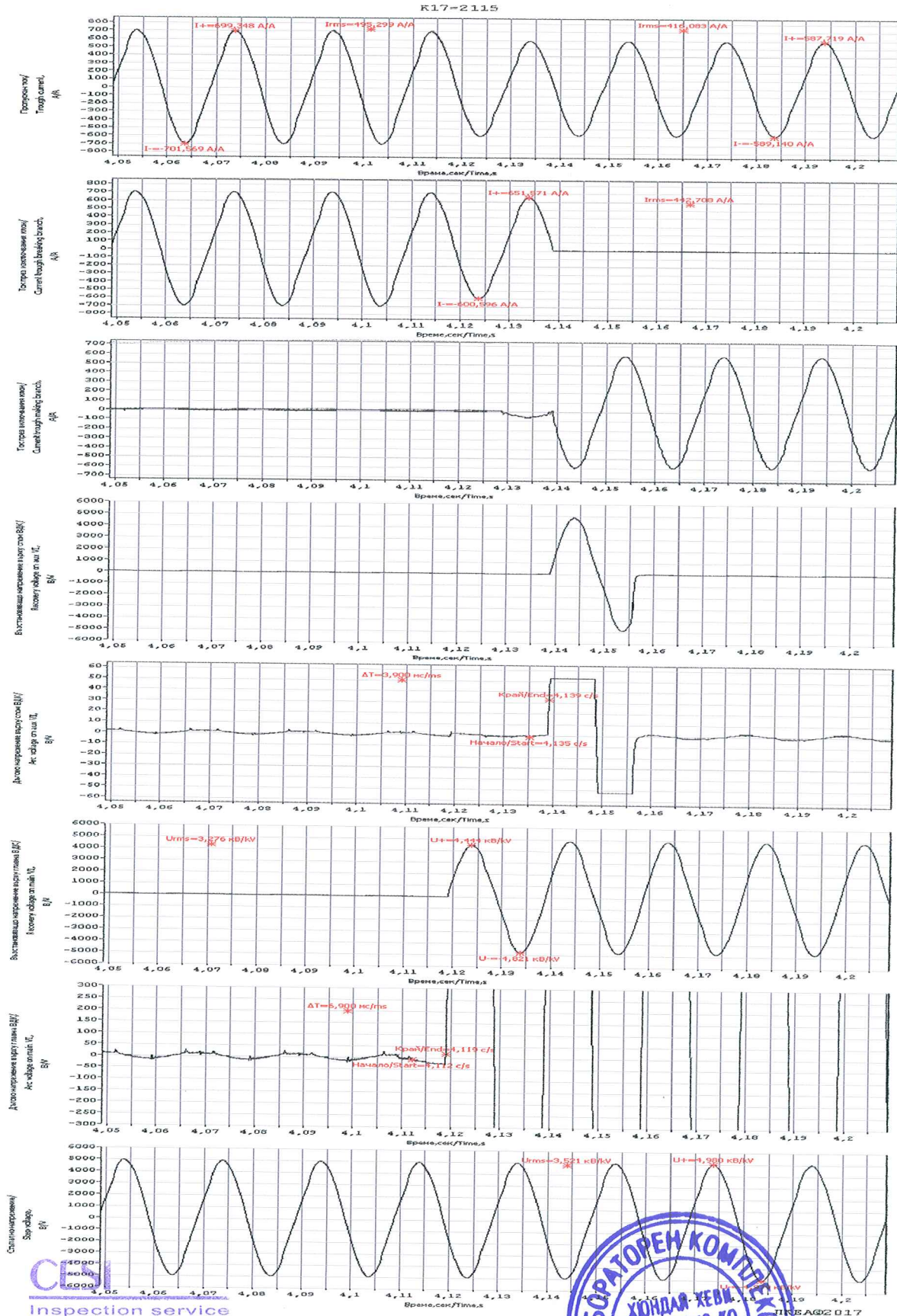
*Handwritten signature*

Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of

**TC Laboratory**



**Annex 7 First and last records from the test**  
**First 5 records**

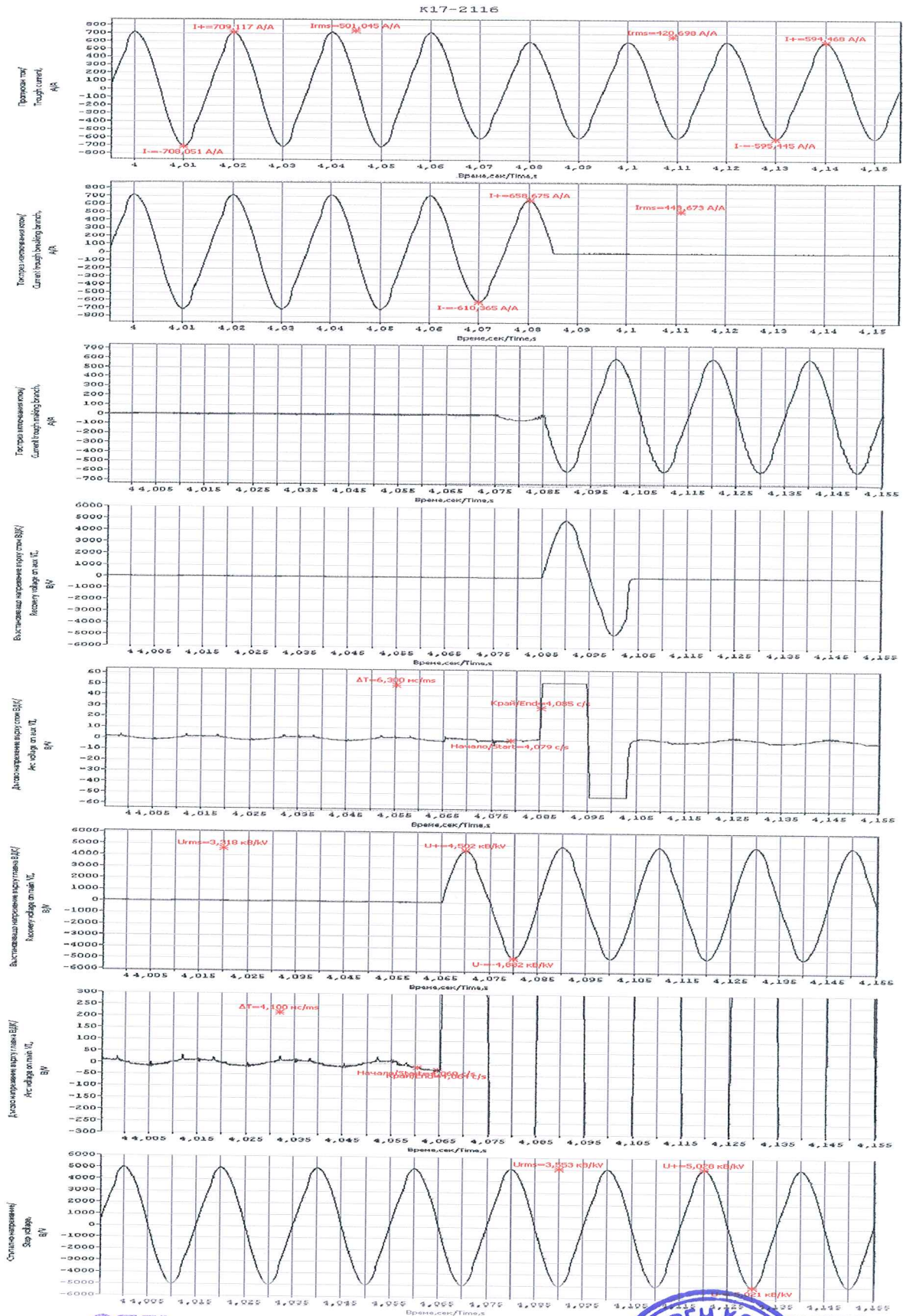


Inspection service  
verified by  
*[Signature]*

Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of TC Laboratory





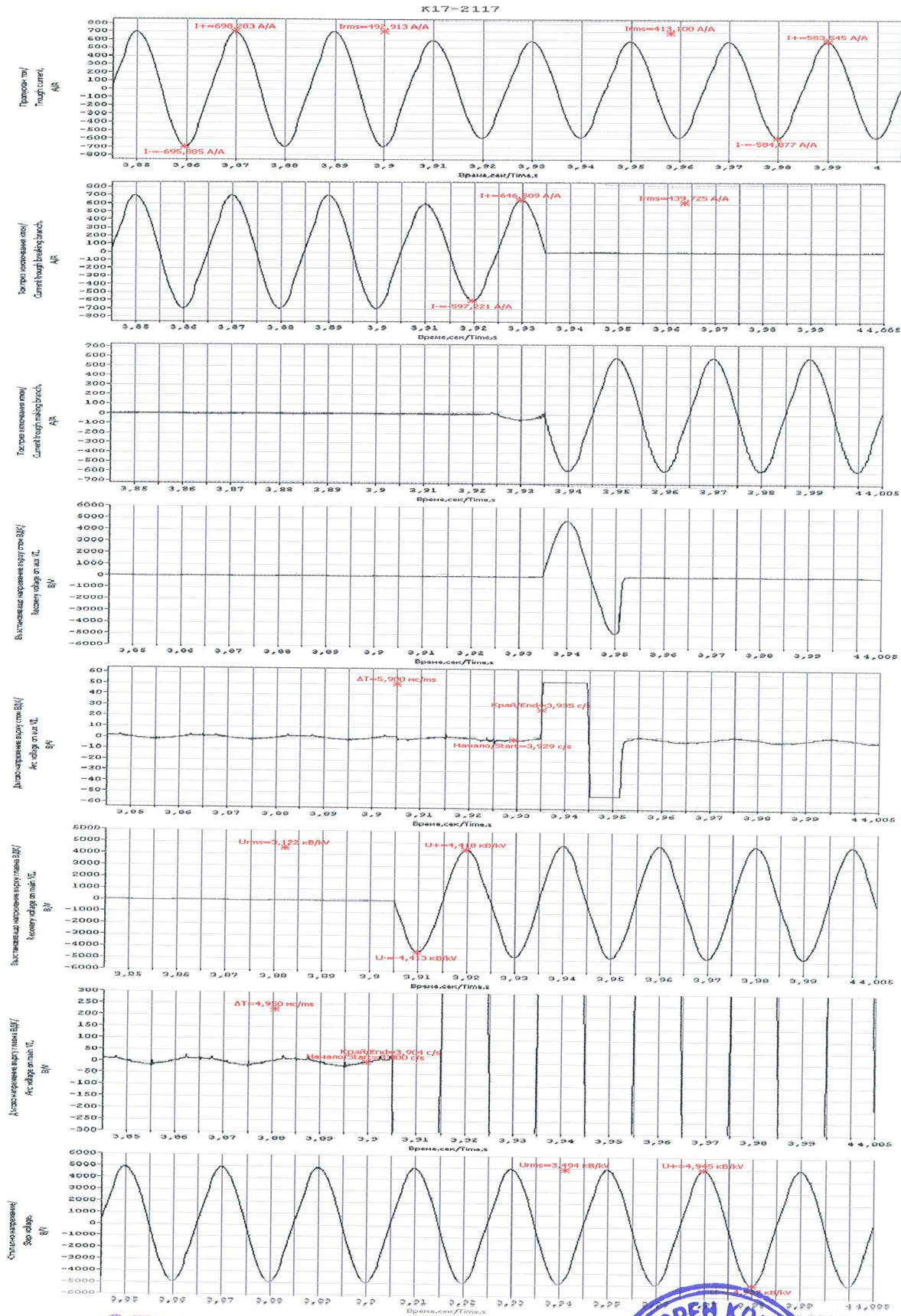


**CESI**  
Inspection service  
verified by  
*A. Vezan*



Валиден само с оригинален син печат на  
Valid only with an authentic blue stamp of T.C. Laboratory



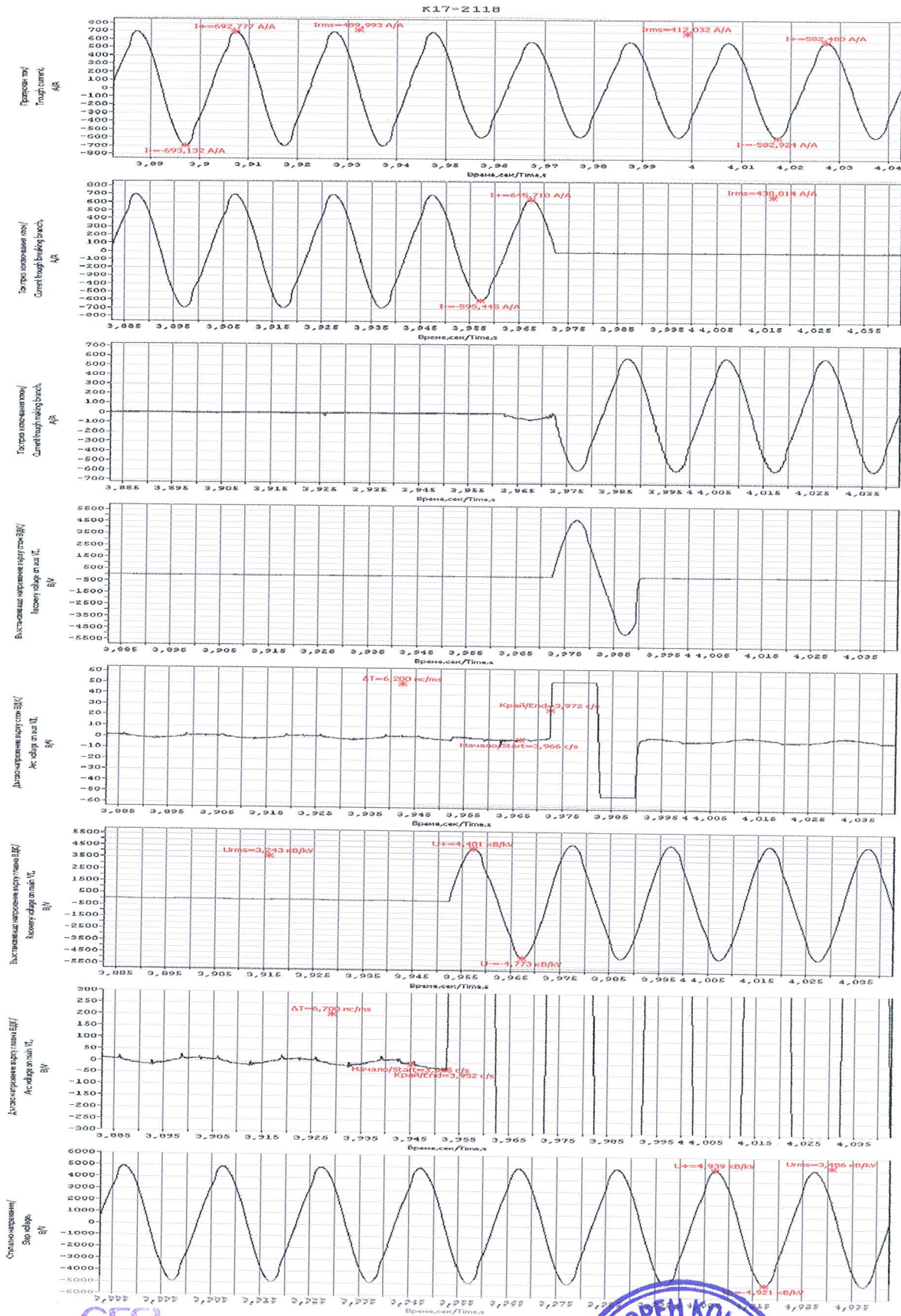


**CESI**  
Inspection service  
verified by  
*Авчуан*



Важи само с оригинален син печат на **TC Laboratory**  
Valid only with an authentic blue stamp of **TC Laboratory**



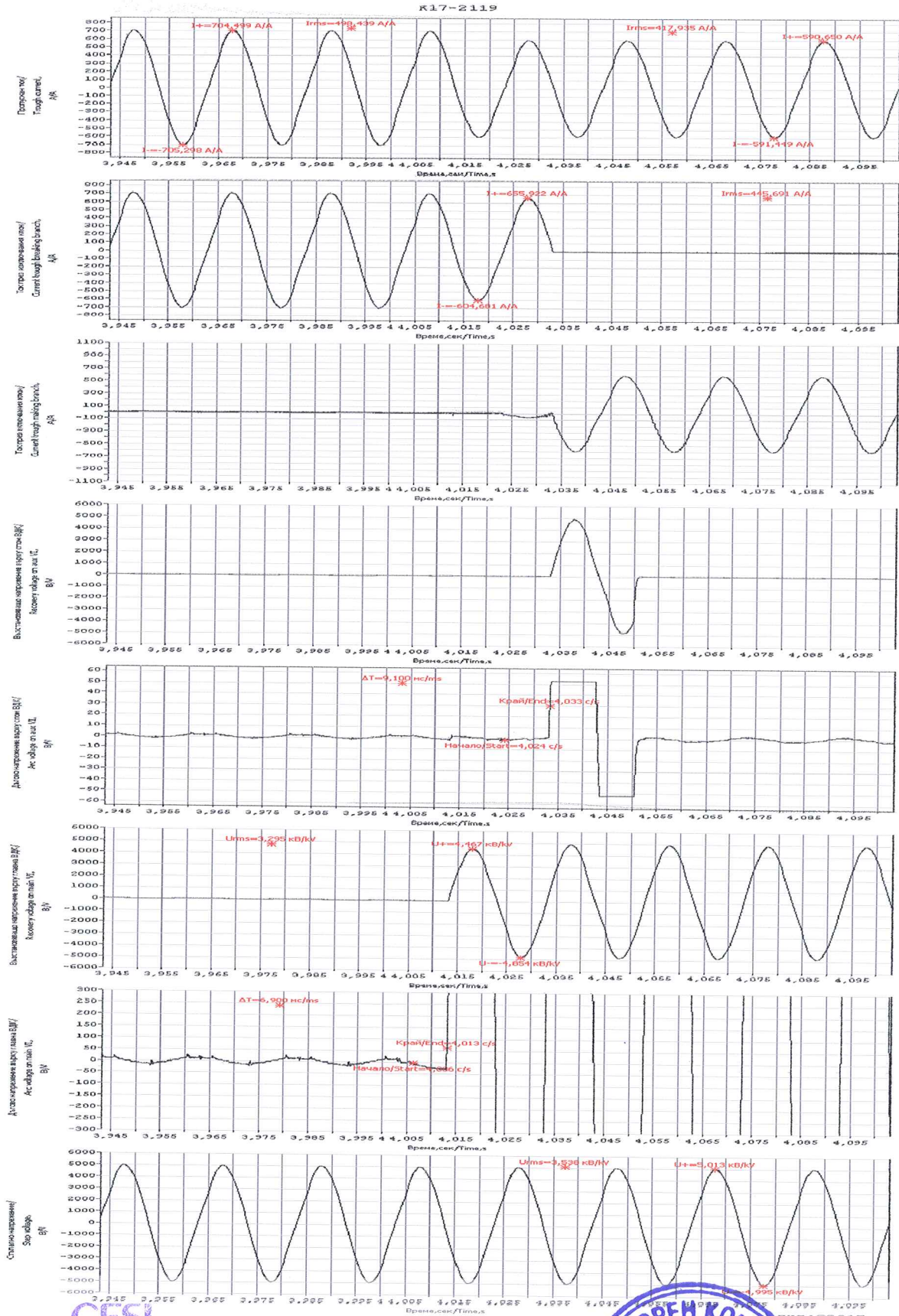


**CESI**  
Inspection service  
verified by  
*[Signature]*



Важи само с оригинален син печат на **TC Laboratory**  
Valid only with an authentic blue stamp.





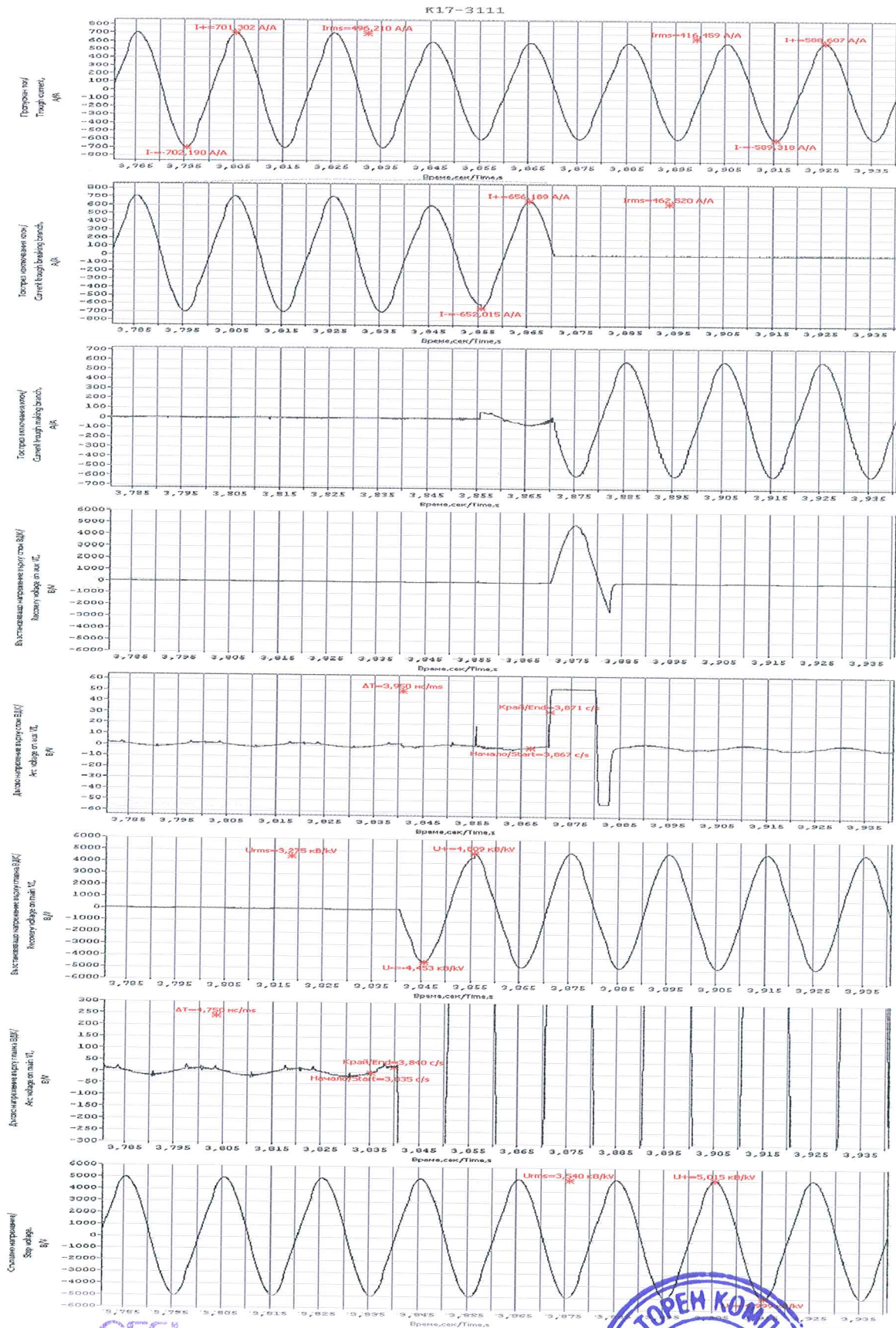
**CESI**  
Inspection service  
verified by  
*А. Вейер*



Важи само с оригинален син печат на **ELC Laboratory**  
Valid only with an authentic blue stamp



Last 5 records

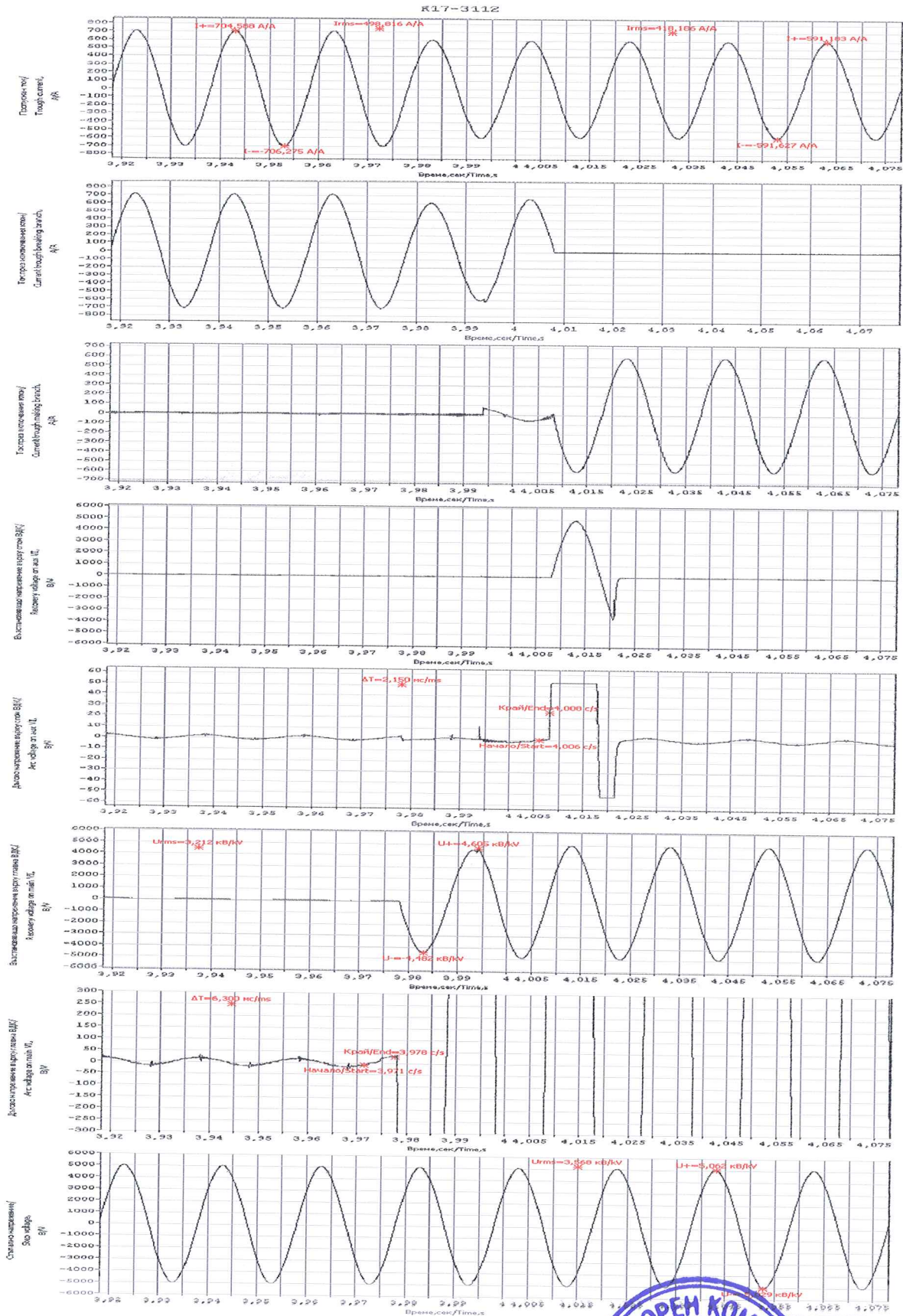


**CESI**  
Inspection service  
verified by  
*[Signature]*



Valid only with an authentic blue stamp of **EL. АПАРАТЪТ Laboratory**



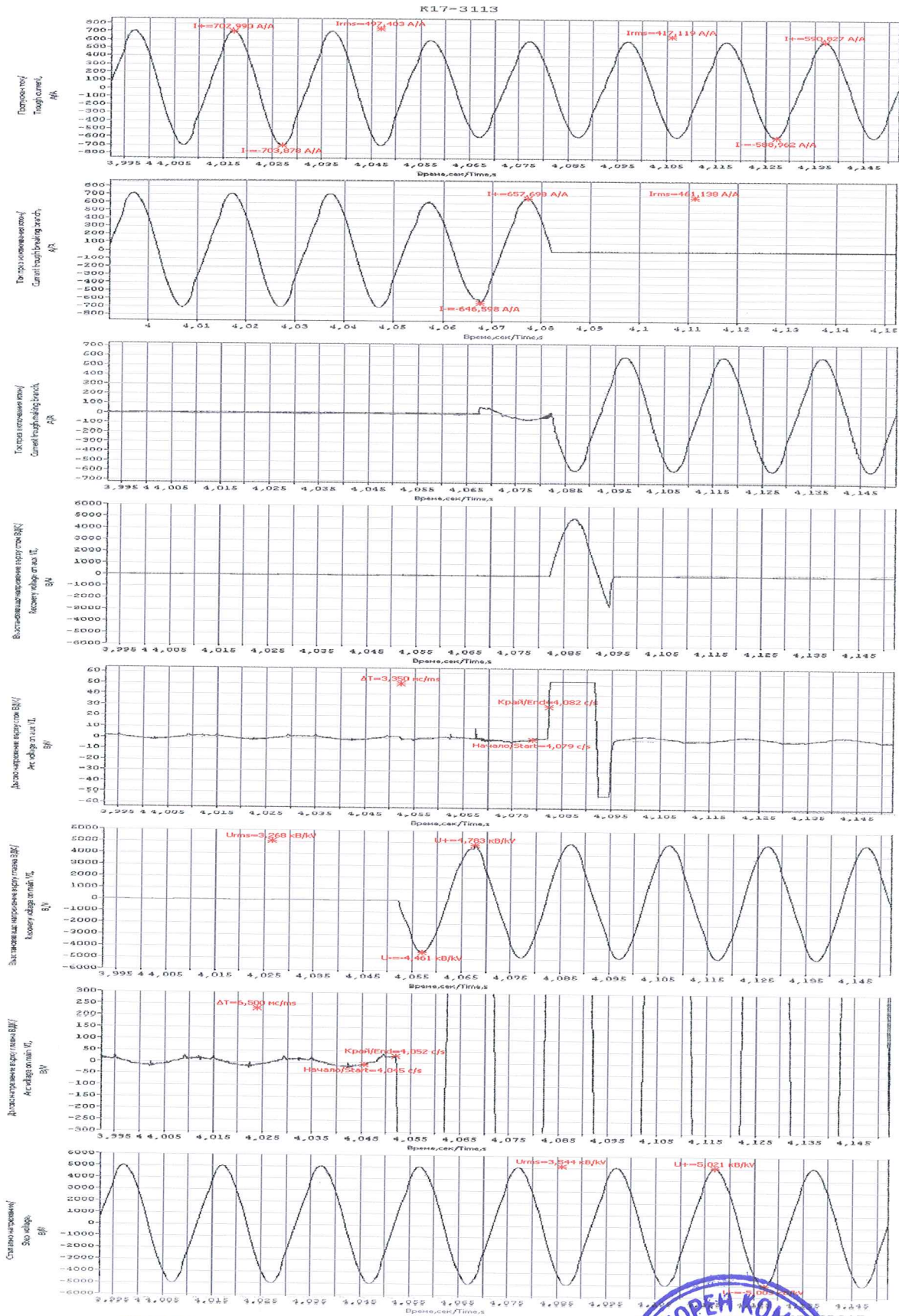


**CESI**  
Inspection service  
verified by  
*A. Beyan*



Важи само с оригинален син печат на **ESL Laboratory**  
Valid only with an authentic blue stamp



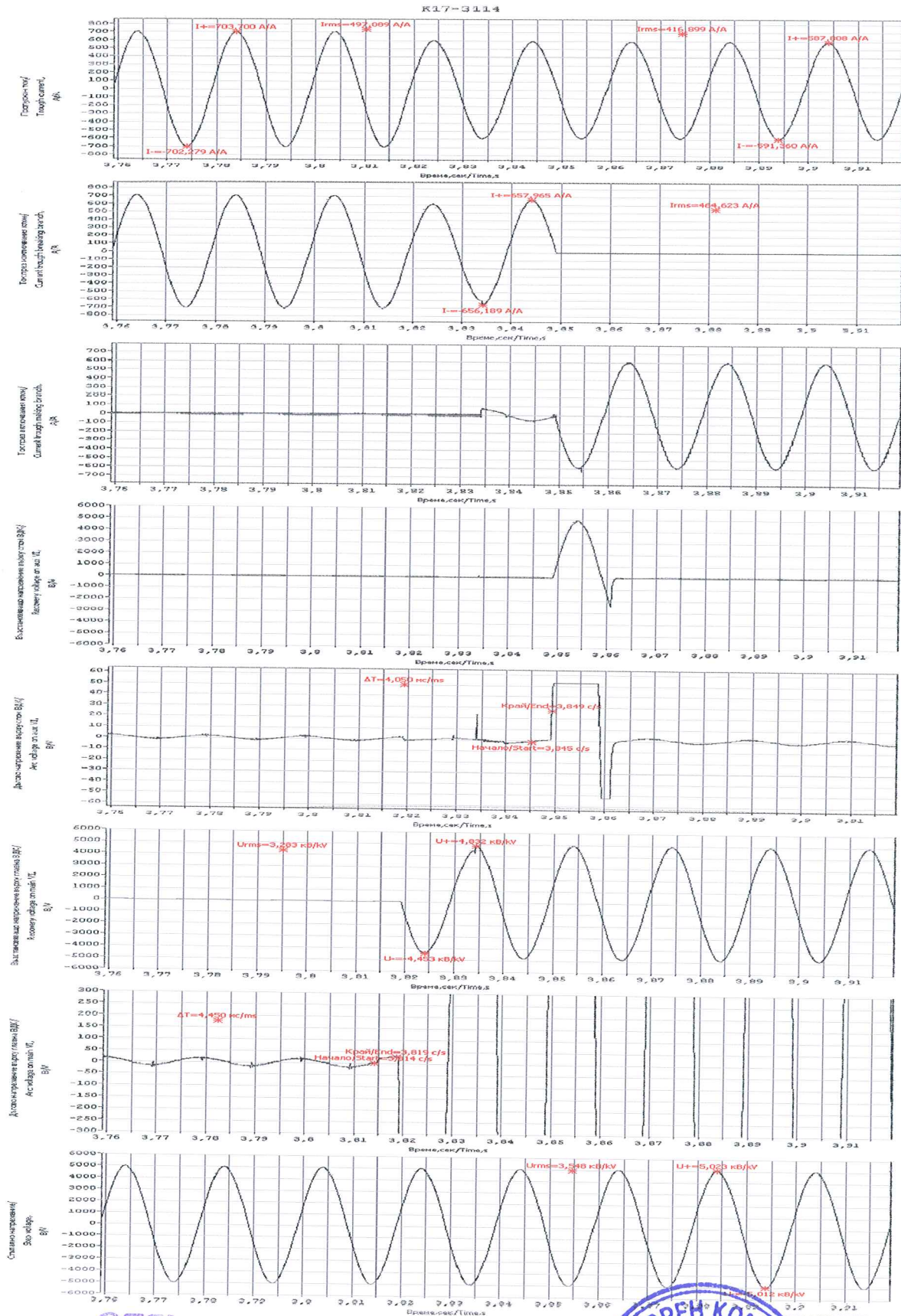


**CESI**  
Inspection service  
verified by  
*A. Везун*



Важи само с оригинален син печат на Laboratory  
Valid only with an authentic blue stamp



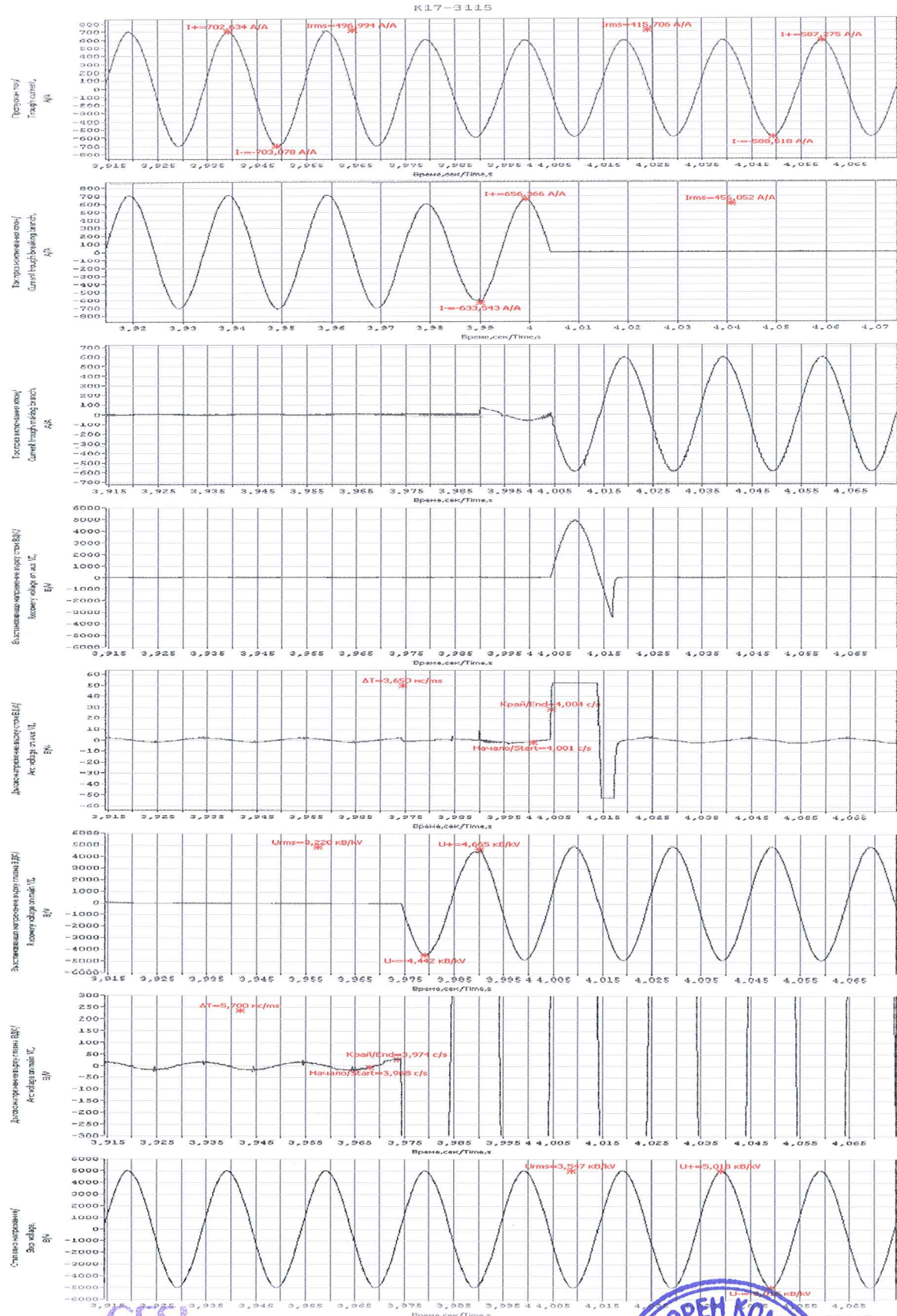


**CESI**  
Inspection service  
verified by  
*A. V. Zhelev*



Важи само с оригинален син печат на  
Valid only with an authentic blue stamp of **ST. APATON Laboratory**





**CESI**  
Inspection service  
verified by  
*Августин*



Важи само с оригинален син печат на **IC Laboratory**  
Valid only with an authentic blue stamp of **IC Laboratory**