### Отчёт по устройству

## Мониторинг устройств непрерывного контроля и защиты высоковольтных вводов

### Анализ неразрывности замеров и их корректности

### Список данных файла с раскладкой для анализа

Наименование	Тип по ед. из мерен ия	Датчи к	Напряжение	Код кратки й	Код полный	Код + напряжение
дата	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
время	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
U_A1	other	A1	HV	U	voltage_difference	U_HV
Ia_A1	other	A1	HV	Ia	power_active	Ia_HV
Ip_A1	other	A1	HV	Ir	power_reactive	Ir_HV
tan_A1	other	A1	HV	tg	tangent	tg_HV
C_A1	other	A1	HV	С	c_deviation	C_HV
dtan_A1	other	A1	HV	Δtg	tangent_delta	Δtg_HV
dC_A1	other	A1	HV	ΔC	c_delta	ΔC_HV
U_B1	other	B1	HV	U	voltage_difference	U_HV
Ia_B1	other	B1	HV	Ia	power_active	Ia_HV
Ip_B1	other	B1	HV	Ir	power_reactive	Ir_HV
tan_B1	other	B1	HV	tg	tangent	tg_HV
C_B1	other	B1	HV	С	c_deviation	C_HV
dtan_B1	other	B1	HV	Δtg	tangent_delta	Δtg_HV
dC_B1	other	B1	HV	ΔC	c_delta	ΔC_HV
U_C1	other	C1	HV	U	voltage_difference	U_HV
Ia_C1	other	C1	HV	Ia	power_active	Ia_HV
Ip_C1	other	C1	HV	Ir	power_reactive	Ir_HV
tan_C1	other	C1	HV	tg	tangent	tg_HV
C_C1	other	C1	HV	С	c_deviation	C_HV
dtan_C1	other	C1	HV	Δtg	tangent_delta	Δtg_HV

dC C1         other         C1         HV         ΔC         c deta         ΔC HV           U_A2         other         A2         MV         U         voltage_difference         U_MV           Ia_A2         other         A2         MV         Ia         power_active         Ia_MV           Ip_A2         other         A2         MV         If         power_active         Ia_MV           CA2         other         A2         MV         C         c_deviation         C_MV           C_A2         other         A2         MV         A5         tangent_delta         A5_MV           dC_A2         other         A2         MV         A5         c_deviation         C_MV           U_B2         other         A2         MV         A5         c_deviation         U_MV           Ia_B2         other         B2         MV         If         power_active         If_MV           Ia_B2         other         B2         MV         U         valeage_difference         U_MV           Ia_B2         other         B2         MV         U         C_deviation         C_MV           C_B2         other         B2         MV						i e	
Other   A2   MV   Ia   power_active   Ia_MV   Ia_M   power_active   Ia_MV   Ia_M   power_active   Ia_MV   Ia	dC_C1	other	C1	HV	ΔC	c_delta	ΔC_HV
The Parameter   Figure   Fi	U_A2	other	A2	MV	U	voltage_difference	U_MV
tan_A2         other         A2         MV         tg         tangent         tg_MV           C_A2         other         A2         MV         C         c_deviation         C_MV           dtan A2         other         A2         MV         Δtg         tangent delta         Δtg MV           dC_A2         other         A2         MV         L         voltage_difference         U_MV           la_B2         other         B2         MV         Ia         power_active         II_MV           la_B2         other         B2         MV         Ir         power_active         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C_B2         other         B2         MV         Atg         tangent delta         Δtg MV           dC_B2         other         B2         MV         AC         c_deviation         Δc_MV           U_C2         other         B2         MV         AC         c_delta         Δc_MV           U_C2         other         C2         MV         Ia         power_active         Ia_MV           I_C2         other         C2         MV	Ia_A2	other	A2	MV	Ia	power_active	Ia_MV
C_A2         other         A2         MV         C         c_deviation         C_MV           dtan_A2         other         A2         MV         Δtg         tangent_delta         Δtg_MV           dC_A2         other         A2         MV         ΔC         c_delta         ΔC_MV           U_B2         other         B2         MV         U         voltage_difference         U_MV           Ia_B2         other         B2         MV         Ia         power_active         Ia_MV           Ip_B2         other         B2         MV         Ir         power_reactive         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C_B2         other         B2         MV         C         c_deviation         C_MV           dLa_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         C2         MV         U         voltage_difference         U_MV           I_G_C2         other         C2	Ip_A2	other	A2	MV	Ir	power_reactive	Ir_MV
dan_AZ         other         A2         MV         Atg         tangent_delta         Atg_MV           dC A2         other         A2         MV         AC         c delta         AC_MV           U_BZ         other         B2         MV         U         voltage_difference         U_MV           Ia_B2         other         B2         MV         Ia         power_active         Ia_MV           Ip_B2         other         B2         MV         Ir         power_reactive         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C B2         other         B2         MV         C         c deviation         C MV           dtan_B2         other         B2         MV         AC         c_delta         Atg_MV           dC_B2         other         B2         MV         AC         c_delta         AC_MV           U_C2         other         B2         MV         Ia         power_active         Ia_MV           Ip_C2         other         C2         MV         Ia         power_active         Ia_MV           Ip_C2         other         C2         MV	tan_A2	other	A2	MV	tg	tangent	tg_MV
dC A2         other         A2         MV         ΔC         c_delta         ΔC MV           U_B2         other         B2         MV         U         voltage_difference         U_MV           Ia_B2         other         B2         MV         Ia         power_active         Ia_MV           Ip_B2         other         B2         MV         Ir         power_eactive         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C_B2         other         B2         MV         C_c_deviation         C_MV           dtan_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         B2         MV         ΔC         c_delta         ΔC_MV           U_C2         other         B2         MV         L         voltage_difference         U_MV           U_C2         other         C2         MV         L         voltage_difference         U_MV           U_C2         other         C2         MV         L         voltage_difference         U_MV           Ip_C2         other         C2         MV	C_A2	other	A2	MV	С	c_deviation	C_MV
U_B2         other         B2         MV         U         voltage_difference         U_MV           Ia_B2         other         B2         MV         Ia         power_active         Ia_MV           Ip_B2         other         B2         MV         Ir         power_reactive         Ir_MV           tan_B2         other         B2         MV         tangent         tg_MV           C_B2         other         B2         MV         Cdeviation         C_MV           dtan_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         B2         MV         ΔC         c_delta         ΔC_MV           U_C2         other         B2         MV         ΔC         c_delta         ΔC_MV           U_C2         other         C2         MV         Ia         power_active         Ia_MV           U_C2         other         C2         MV         U         voltage_difference         U_MV           U_C2         other         C2         MV         Ir         power_active         Ir_MV           Ia_C2         other         C2         MV         Ir         powe	dtan_A2	other	A2	MV	Δtg	tangent_delta	Δtg_MV
Ia B2         other         B2         MV         Ia         power_active         Ia_MV           Ip_B2         other         B2         MV         Ir         power_reactive         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C_B2         other         B2         MV         C         c_deviation         C_MV           dtan_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         B2         MV         ΔC         c_delta         ΔC_MV           U_C2         other         B2         MV         ΔC         c_delta         ΔC_MV           U_C2         other         C2         MV         Ir         power_active         U_MV           Ia_C2         other         C2         MV         Ir         power_active         Ir_MV           Ia_C2         other         C2         MV         Ir         power_active         Ir_MV           Ia_C2         other         C2         MV         Ir_M         power_active         Ir_MV           Ia_C2         other         C2         MV	dC_A2	other	A2	MV	ΔC	c_delta	ΔC_MV
Ip_B2         other         B2         MV         Ir         power_reactive         Ir_MV           tan_B2         other         B2         MV         tg         tangent         tg_MV           C_B2         other         B2         MV         C         c_deviation         C_MV           dtan_B2         other         B2         MV         Δtg         tangent_delta         Δtg_MV           dC_B2         other         B2         MV         ΔC         c_delta         Δtg_MV           U_C2         other         B2         MV         ΔC         c_delta         ΔC_MV           Ia_C2         other         C2         MV         Ia         power_active         Ia_MV           Ip_C2         other         C2         MV         Ir         power_reactive         Ir_MV           Ip_C2         other         C2         MV         Ir         power_reactive         Ir_MV           Ip_C2         other         C2         MV         Ir         power_reactive         Ir_MV           Ip_C2         other         C2         MV         Ir_M         It_MV         It_MV           C_C2         other         C2         MV	U_B2	other	B2	MV	U	voltage_difference	U_MV
tan_B2 other B2 MV tg tangent tg_MV  C_B2 other B2 MV C c_deviation C_MV  dtan_B2 other B2 MV \( \text{\text{\text{Atg}}} \) tangent_delta \( \text{\t	Ia_B2	other	B2	MV	Ia	power_active	Ia_MV
C_B2       other       B2       MV       C       c_deviation       C_MV         dtan_B2       other       B2       MV       Δtg       tangent_delta       Δtg_MV         dC_B2       other       B2       MV       ΔC       c_delta       ΔC_MV         U_C2       other       C2       MV       U       voltage_difference       U_MV         Ia_C2       other       C2       MV       Ia       power_active       Ia_MV         Ip_C2       other       C2       MV       Ir       power_reactive       Ir_MV         tan_C2       other       C2       MV       tg       tangent       tg_MV         C_C2       other       C2       MV       C       c_deviation       C_MV         dtan_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dC_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dC_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dC_C2       other       C2       MV       Δtg       temperature_of_air       tair_no_voltage         dc_C2       othe	Ip_B2	other	B2	MV	Ir	power_reactive	Ir_MV
dtan_B2       other       B2       MV       Δtg       tangent_delta       Δtg_MV         dC_B2       other       B2       MV       ΔC       c_delta       ΔC_MV         U_C2       other       C2       MV       U       voltage_difference       U_MV         Ia_C2       other       C2       MV       Ia       power_active       Ia_MV         Ip_C2       other       C2       MV       Ir       power_reactive       Ir_MV         tan_C2       other       C2       MV       tg       tangent       tg_MV         C_C2       other       C2       MV       C       c_deviation       C_MV         dtan_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dtan_C2       other       C2       MV       Δtg       temperature_of_air       tair_no_voltage         Tdevice <td>tan_B2</td> <td>other</td> <td>B2</td> <td>MV</td> <td>tg</td> <td>tangent</td> <td>tg_MV</td>	tan_B2	other	B2	MV	tg	tangent	tg_MV
dC_B2       other       B2       MV       ΔC       c_delta       ΔC_MV         U_C2       other       C2       MV       U       voltage_difference       U_MV         Ia_C2       other       C2       MV       Ia       power_active       Ia_MV         Ip_C2       other       C2       MV       Ir       power_reactive       Ir_MV         tan_C2       other       C2       MV       tg       tangent       tg_MV         C_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dC_C2       other       C2       MV       ΔC       c_delta       ΔC_MV         Tair       other       Overall       no_voltage       tair       temperature_of_air       tair_no_voltage         Tdevice       other       overall       no_voltage       tdev       temperature_of_device       tdev_no_voltage         F       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T2       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T3       other       overall       no_voltage       no_name	C_B2	other	B2	MV	С	c_deviation	C_MV
U_C2     other     C2     MV     U     voltage_difference     U_MV       Ia_C2     other     C2     MV     Ia     power_active     Ia_MV       Ip_C2     other     C2     MV     Ir     power_reactive     Ir_MV       tan_C2     other     C2     MV     tangent     tg_MV       C_C2     other     C2     MV     C     c_deviation     C_MV       dtan_C2     other     C2     MV     Δtg     tangent_delta     Δtg_MV       dC_C2     other     C2     MV     ΔC     c_delta     ΔC_MV       Tair     other     overall     no_voltage     tair     temperature_of_air     tair_no_voltage       Tdevice     other     overall     no_voltage     tdev     temperature_of_device     tdev_no_voltage       F     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T2     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T3     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T4     other     overall     no_voltage     tcpu     temperature_of_cpu     tcpu_no_voltage </td <td>dtan_B2</td> <td>other</td> <td>B2</td> <td>MV</td> <td>Δtg</td> <td>tangent_delta</td> <td>Δtg_MV</td>	dtan_B2	other	B2	MV	Δtg	tangent_delta	Δtg_MV
Ia_C2       other       C2       MV       Ia       power_active       Ia_MV         Ip_C2       other       C2       MV       Ir       power_reactive       Ir_MV         tan_C2       other       C2       MV       tg       tangent       tg_MV         C_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dc_C2       other       C2       MV       ΔC       c_delta       ΔC_MV         Tair       other       overall       no_voltage       tair       temperature_of_air       tair_no_voltage         Tdevice       other       overall       no_voltage       tdev       temperature_of_device       tdev_no_voltage         F       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T2       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T3       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T4       other       overall       no_voltage       tcpu       temperature_of_cpu       tcpu_no_voltage	dC_B2	other	B2	MV	ΔC	c_delta	ΔC_MV
Ip_C2     other     C2     MV     Ir     power_reactive     Ir_MV       tan_C2     other     C2     MV     tg     tangent     tg_MV       C_C2     other     C2     MV     C     c_deviation     C_MV       dtan_C2     other     C2     MV     Δtg     tangent_delta     Δtg_MV       dC_C2     other     C2     MV     ΔC     c_delta     ΔC_MV       Tair     other     overall     no_voltage     tair     temperature_of_air     tair_no_voltage       Tdevice     other     overall     no_voltage     tdev     temperature_of_device     tdev_no_voltage       F     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T2     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T3     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T4     other     overall     no_voltage     tcpu     temperature_of_cpu     tcpu_no_voltage	U_C2	other	C2	MV	U	voltage_difference	U_MV
tan_C2     other     C2     MV     tg     tangent     tg_MV       C_C2     other     C2     MV     C     c_deviation     C_MV       dtan_C2     other     C2     MV     Δtg     tangent_delta     Δtg_MV       dC_C2     other     C2     MV     ΔC     c_delta     ΔC_MV       Tair     other     overall     no_voltage     tair     temperature_of_air     tair_no_voltage       Tdevice     other     overall     no_voltage     tdev     temperature_of_device     tdev_no_voltage       F     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T2     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T3     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T4     other     overall     no_voltage     tcpu     temperature_of_cpu     tcpu_no_voltage	Ia_C2	other	C2	MV	Ia	power_active	Ia_MV
C_C2       other       C2       MV       C       c_deviation       C_MV         dtan_C2       other       C2       MV       Δtg       tangent_delta       Δtg_MV         dC_C2       other       C2       MV       ΔC       c_delta       ΔC_MV         Tair       other       overall       no_voltage       tair       temperature_of_air       tair_no_voltage         Tdevice       other       overall       no_voltage       tdev       temperature_of_device       tdev_no_voltage         F       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T2       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T3       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T4       other       overall       no_voltage       tcpu       temperature_of_cpu       tcpu_no_voltage	Ip_C2	other	C2	MV	Ir	power_reactive	Ir_MV
dtan_C2     other     C2     MV     Δtg     tangent_delta     Δtg_MV       dC_C2     other     C2     MV     ΔC     c_delta     ΔC_MV       Tair     other     overall     no_voltage     tair     temperature_of_air     tair_no_voltage       Tdevice     other     overall     no_voltage     tdev     temperature_of_device     tdev_no_voltage       F     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T2     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T3     other     overall     no_voltage     no_name     no_name     no_name_no_voltage       T4     other     overall     no_voltage     tcpu     temperature_of_cpu     tcpu_no_voltage	tan_C2	other	C2	MV	tg	tangent	tg_MV
dC_C2       other       C2       MV       ΔC       c_delta       ΔC_MV         Tair       other       overall       no_voltage       tair       temperature_of_air       tair_no_voltage         Tdevice       other       overall       no_voltage       tdev       temperature_of_device       tdev_no_voltage         F       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T2       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T3       other       overall       no_voltage       no_name       no_name       no_name_no_voltage         T4       other       overall       no_voltage       tcpu       temperature_of_cpu       tcpu_no_voltage	C_C2	other	C2	MV	С	c_deviation	C_MV
Tair other overall no_voltage tair temperature_of_air tair_no_voltage  Tdevice other overall no_voltage tdev temperature_of_device tdev_no_voltage  F other overall no_voltage no_name no_name no_name no_name_no_voltage  T2 other overall no_voltage no_name no_name no_name no_name_no_voltage  T3 other overall no_voltage no_name no_name no_name no_name_no_voltage  T4 other overall no_voltage no_name no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	dtan_C2	other	C2	MV	Δtg	tangent_delta	Δtg_MV
Tdevice other overall no_voltage tdev temperature_of_device tdev_no_voltage  F other overall no_voltage no_name no_name no_name no_name_no_voltage  T2 other overall no_voltage no_name no_name no_name no_name_no_voltage  T3 other overall no_voltage no_name no_name no_name no_name_no_voltage  T4 other overall no_voltage no_name no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	dC_C2	other	C2	MV	ΔC	c_delta	ΔC_MV
F other overall no_voltage no_name no_name no_name_no_voltage  T2 other overall no_voltage no_name no_name no_name_no_voltage  T3 other overall no_voltage no_name no_name no_name no_name_no_voltage  T4 other overall no_voltage no_name no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	Tair	other	overall	no_voltage	tair	temperature_of_air	tair_no_voltage
T2 other overall no_voltage no_name no_name no_name_no_voltage  T3 other overall no_voltage no_name no_name no_name_no_voltage  T4 other overall no_voltage no_name no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	Tdevice	other	overall	no_voltage	tdev	temperature_of_device	tdev_no_voltage
T3 other overall no_voltage no_name no_name no_name_no_voltage  T4 other overall no_voltage no_name no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	F	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
T4 other overall no_voltage no_name no_name no_name_no_voltage  Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	T2	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
Tcpu other overall no_voltage tcpu temperature_of_cpu tcpu_no_voltage	T3	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
	T4	other	overall	no_voltage	no_name	no_name	no_name_no_voltage
Дата и время other overall no_voltage time time_of_measure time_no_voltage	Тсри	other	overall	no_voltage	tcpu	temperature_of_cpu	tcpu_no_voltage
	Дата и время	other	overall	no_voltage	time	time_of_measure	time_no_voltage

## Подсчёт общего количества записей Общее число записей в журнале измерений составило 302305

### Анализ периодичности и неразрывности измерений

Строка в БД	Дата	Время	Дата след.	Время след.	Разница
236	21.06.22	16.26	21.06.22	16.26	0 days 00:00:33
239	21.06.22	16.28	21.06.22	16.30	0 days 00:01:31
10590	28.06.22	21.00	28.06.22	21.00	0 days 00:00:03
13650	30.06.22	23.59	01.07.22	00.01	0 days 00:02:00
32878	14.07.22	08.28	14.07.22	08.28	0 days 00:00:33
32879	14.07.22	08.28	14.07.22	08.29	0 days 00:00:27
32880	14.07.22	08.29	14.07.22	08.29	0 days 00:00:33
32881	14.07.22	08.29	14.07.22	08.30	0 days 00:00:27
32882	14.07.22	08.30	14.07.22	08.30	0 days 00:00:33
32884	14.07.22	08.31	14.07.22	08.32	0 days 00:00:44
32979	14.07.22	10.06	14.07.22	10.33	0 days 00:27:00
39000	18.07.22	14.53	18.07.22	14.54	0 days 00:00:44
58266	31.07.22	23.59	01.08.22	00.01	0 days 00:02:00
102905	31.08.22	23.59	01.09.22	00.01	0 days 00:02:00
146104	30.09.22	23.59	01.10.22	00.01	0 days 00:02:00
181514	25.10.22	14.10	25.10.22	14.13	0 days 00:03:00
190741	31.10.22	23.59	01.11.22	00.01	0 days 00:02:00
206005	11.11.22	14.24	11.11.22	14.24	0 days 00:00:09
206006	11.11.22	14.24	11.11.22	14.25	0 days 00:00:51
206007	11.11.22	14.25	11.11.22	14.25	0 days 00:00:09
206008	11.11.22	14.25	11.11.22	14.26	0 days 00:00:51
206009	11.11.22	14.26	11.11.22	14.26	0 days 00:00:09
206010	11.11.22	14.26	11.11.22	14.27	0 days 00:00:51
206011	11.11.22	14.27	11.11.22	14.27	0 days 00:00:09
206012	11.11.22	14.27	11.11.22	14.28	0 days 00:00:51

206013       11.11.22       14.28       11.11.22       14.28       0 days 00:00         206014       11.11.22       14.28       11.11.22       14.29       0 days 00:00         206015       11.11.22       14.29       11.11.22       14.29       0 days 00:00         206016       11.11.22       14.29       11.11.22       14.30       0 days 00:00         206017       11.11.22       14.30       11.11.22       14.31       0 days 00:00         206018       11.11.22       14.31       11.11.22       14.31       0 days 00:00         206019       11.11.22       14.31       11.11.22       14.31       0 days 00:00	0:51 0:09 0:51 0:09
206015       11.11.22       14.29       11.11.22       14.29       0 days 00:00         206016       11.11.22       14.29       11.11.22       14.30       0 days 00:00         206017       11.11.22       14.30       11.11.22       14.30       0 days 00:00         206018       11.11.22       14.30       11.11.22       14.31       0 days 00:00         206019       11.11.22       14.31       11.11.22       14.31       0 days 00:00	0:09 0:51 0:09
206016       11.11.22       14.29       11.11.22       14.30       0 days 00:00         206017       11.11.22       14.30       11.11.22       14.30       0 days 00:00         206018       11.11.22       14.30       11.11.22       14.31       0 days 00:00         206019       11.11.22       14.31       11.11.22       14.31       0 days 00:00	0:51 0:09 0:51
206017 11.11.22 14.30 11.11.22 14.30 0 days 00:00 206018 11.11.22 14.30 11.11.22 14.31 0 days 00:00 206019 11.11.22 14.31 11.11.22 14.31 0 days 00:00	):09
206018 11.11.22 14.30 11.11.22 14.31 0 days 00:00 206019 11.11.22 14.31 11.11.22 14.31 0 days 00:00	):51
206019 11.11.22 14.31 11.11.22 14.31 0 days 00:00	
	):09
206020   11.11.22   14.31   11.11.22   14.32   0 days 00:00	):51
206021 11.11.22 14.32 11.11.22 14.32 0 days 00:00	):09
206022 11.11.22 14.32 11.11.22 14.33 0 days 00:00	):51
206023 11.11.22 14.33 11.11.22 14.33 0 days 00:00	):09
206024 11.11.22 14.33 11.11.22 14.34 0 days 00:00	):51
206025 11.11.22 14.34 11.11.22 14.34 0 days 00:00	):09
206026 11.11.22 14.34 11.11.22 14.35 0 days 00:00	):51
206027 11.11.22 14.35 11.11.22 14.35 0 days 00:00	):09
206028 11.11.22 14.35 11.11.22 14.36 0 days 00:00	):51
206029 11.11.22 14.36 11.11.22 14.36 0 days 00:00	):09
206030 11.11.22 14.36 11.11.22 14.37 0 days 00:00	):51
206031 11.11.22 14.37 11.11.22 14.37 0 days 00:00	):09
206032 11.11.22 14.37 11.11.22 14.38 0 days 00:00	):51
206033 11.11.22 14.38 11.11.22 14.38 0 days 00:00	):09
206034 11.11.22 14.38 11.11.22 14.39 0 days 00:00	):51
206035 11.11.22 14.39 11.11.22 14.39 0 days 00:00	):09
206036 11.11.22 14.39 11.11.22 14.40 0 days 00:00	):51
206037 11.11.22 14.40 11.11.22 14.40 0 days 00:00	):09
206038 11.11.22 14.40 11.11.22 14.41 0 days 00:00	):51
206039 11.11.22 14.41 11.11.22 14.41 0 days 00:00	):09
206040 11.11.22 14.41 11.11.22 14.42 0 days 00:00	):51
206041 11.11.22 14.42 11.11.22 14.42 0 days 00:00	):09
206042 11.11.22 14.42 11.11.22 14.43 0 days 00:00	):51
206043 11.11.22 14.43 11.11.22 14.43 0 days 00:00	):09
206044 11.11.22 14.43 11.11.22 14.44 0 days 00:00	):51

206045	11.11.22	14.44	11.11.22	14.44	0 days 00:00:09
206133	11.11.22	16.11	11.11.22	16.14	0 days 00:03:00
233959	30.11.22	23.59	01.12.22	00.01	0 days 00:02:00
278598	31.12.22	23.59	01.01.23	00.01	0 days 00:02:00

#### Анализ периодов массовой некорректности измерений

Строка в БД	Дата начал а замеров	Время начал а	Дата оконч ания замер ов	Время оконч ания	Количество некорректных замеров
240	21.06.22	16.28	08.11.22	17.59	10592
10832	08.11.22	18.00	10.11.22	18.56	2937

### Анализ трендов и средних показателей

#### Анализ распределения значений

#### Средние значения по $\Delta C$ :

Среднее по модулю по dC\_A1 составило 2.085

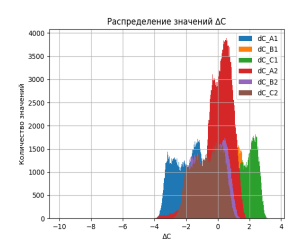
Среднее по модулю по dC\_B1 составило 0.785

Среднее по модулю по dC\_C1 составило 1.574

Среднее по модулю по dC\_A2 составило 0.645

Среднее по модулю по dC\_B2 составило 0.848

Среднее по модулю по dC\_C2 составило 0.885



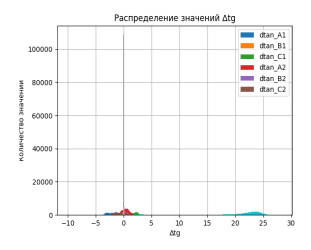
#### Средние значения по $\Delta tg$ :

Среднее по модулю по dtan\_A1 составило 0.079

Среднее по модулю по dtan\_B1 составило 0.037

Среднее по модулю по dtan\_C1 составило 0.033

Среднее по модулю по dtan\_A2 составило 7.815 Среднее по модулю по dtan\_B2 составило 0.032 Среднее по модулю по dtan\_C2 составило 0.031



#### Средние значения по Іа:

Среднее по Іа\_А1 составило -0.439

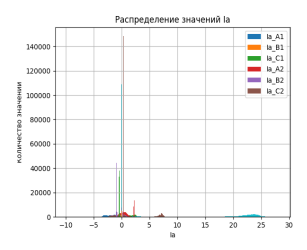
Среднее по Іа\_В1 составило 2.222

Среднее по Іа\_С1 составило -0.856

Среднее по Іа\_А2 составило 2.559

Среднее по Іа\_А2 составило 2.359

Среднее по Іа\_С2 составило 0.413



#### Средние значения по Ir:

Среднее по Ір\_А1 составило 74.242

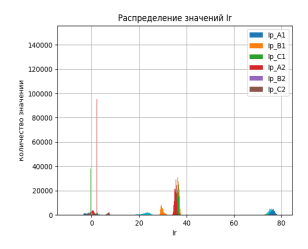
Среднее по Ір\_В1 составило 75.304

Среднее по Ір\_С1 составило 76.36

Среднее по Ір\_А2 составило 33.983

Среднее по Ір\_В2 составило 35.671

Среднее по Ір\_С2 составило 34.909



#### Средние значения по U:

Среднее по U\_A1 составило 296.827

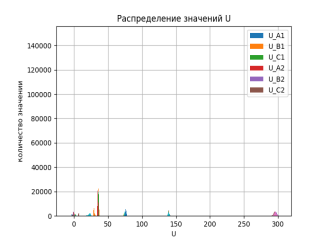
Среднее по U\_B1 составило 295.083

Среднее по U\_C1 составило 295.771

Среднее по U\_A2 составило 139.371

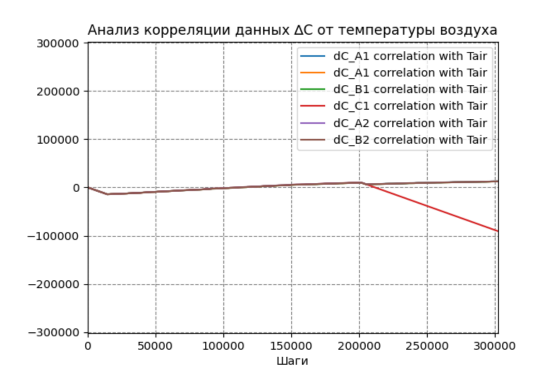
Среднее по U\_B2 составило 139.285

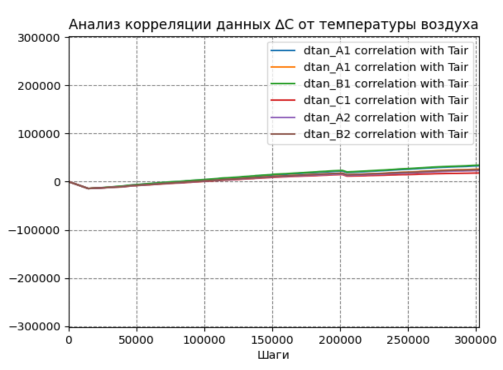
Среднее по U\_C2 составило 139.245

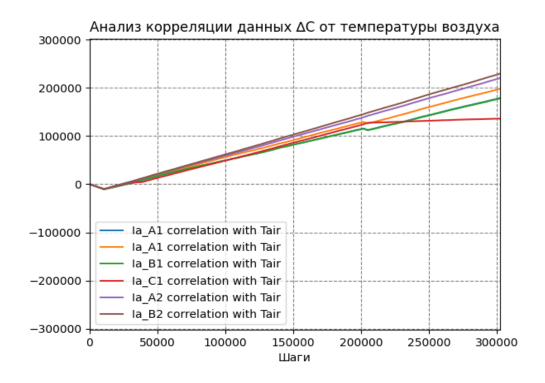


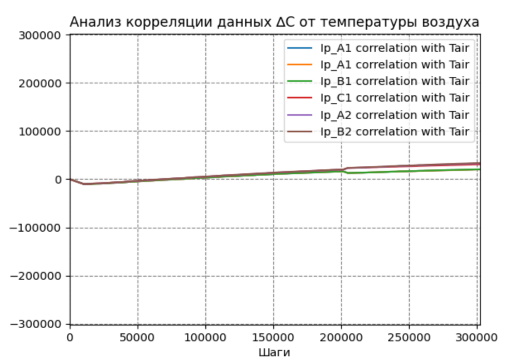
#### Анализ корреляций

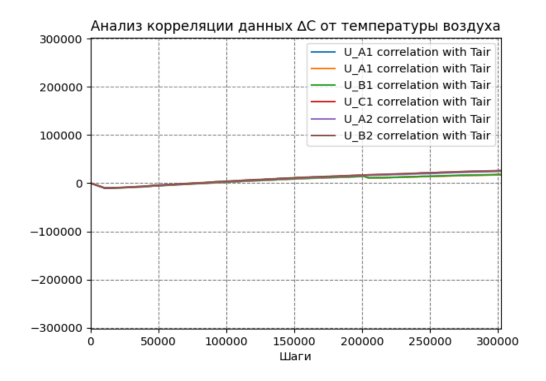
(чем более явная корреляция, тем больше отклонение графа от оси шагов: вверх для прямой корреляции, вниз - для обратной)







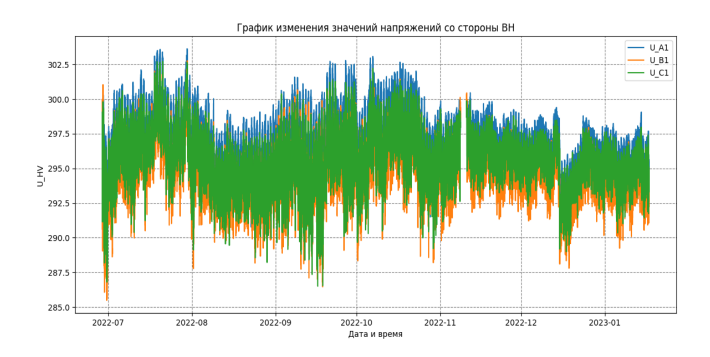




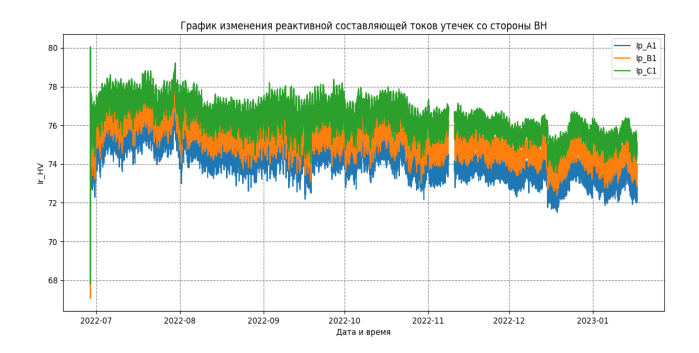
## Анализ срабатываний предупредительной и аварийной сигнализации

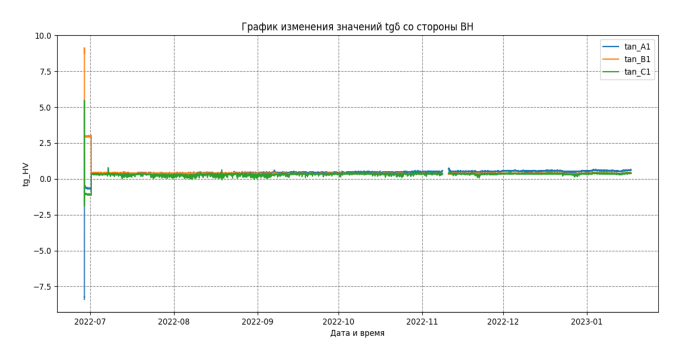
В обработке

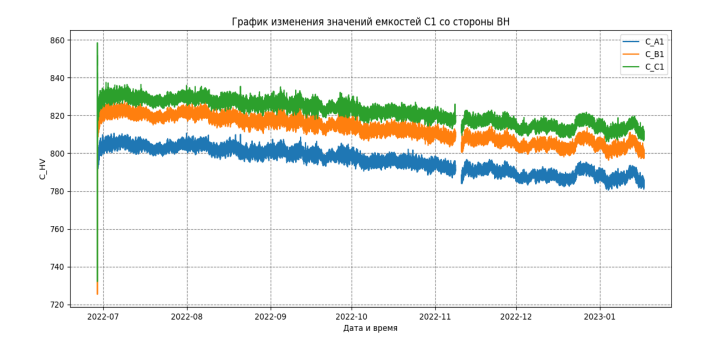
## Анализ значений параметров высоковольтных вводов в фазах A, B и C со стороны высокого напряжения

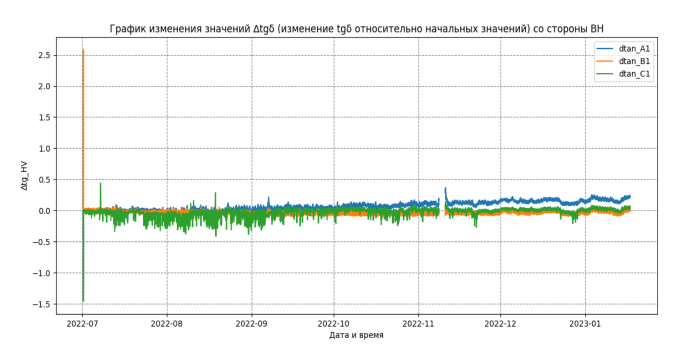


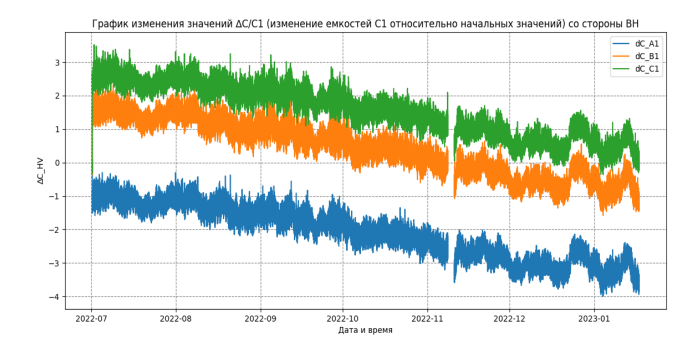












# Анализ значений параметров высоковольтных вводов в фазах A, B и C со стороны среднего напряжения

