








































SR/XFEL MDAQ(DMZ) ver 1.6.24

























[Home](#)[Plot](#)[Waveform](#)[Image](#)[Search](#)[Host list](#)[SR](#)[Alarm](#)[Management](#)Accel: Group:

























Select Accel Name : xfel

























SubGroups: 627

























Equip Group	Sub Group	Status	Property
xfel_bl	xfel_bl_1		
	xfel_bl_2		
	xfel_bl_3		
	xfel_bl_poller	off	
xfel_devintlk	xfel_devintlk	on	
xfel_devintlk_bl	xfel_devintlk_bl_1	off	
	xfel_devintlk_bl_2	on	
	xfel_devintlk_bl_3	on	
	xfel_devintlk_bl_EH5	on	
	xfel_devintlk_bl_poller	on	
xfel_env	xfel_env_acc	on	
	xfel_env_ground		
	xfel_env_id		
	xfel_env_ofd	on	
	xfel_env_poller	off	

























Equip Group	Sub Group	Status	Property
xfel_facil	xfel_facil_elec		
	xfel_facil_machine		
	xfel_facil_poller	on	
xfel_id	xfel_id		
	xfel_id_au	off	
	xfel_id_bl1	off	
	xfel_id_bl1_temp		
	xfel_id_bl2	on	
	xfel_id_bl2_temp		
	xfel_id_bl3	on	
	xfel_id_bl3_temp		
	xfel_id_poller		
	xfel_id_temp		
xfel_llrf	xfel_llrf_238	off	
	xfel_llrf_476	off	
	xfel_llrf_cb01_1	off	
	xfel_llrf_cb01_2	off	
	xfel_llrf_cb01_3	off	
	xfel_llrf_cb01_4	off	
	xfel_llrf_cb02_1	off	
	xfel_llrf_cb02_2	off	
	xfel_llrf_cb02_3	off	
	xfel_llrf_cb02_4	off	
	xfel_llrf_cb03_1	off	

























Equip Group	Sub Group	Status	Property
	xfel_llrf_cb03_2	off	
	xfel_llrf_cb03_3	off	
	xfel_llrf_cb03_4	off	
	xfel_llrf_cb05_1	off	
	xfel_llrf_cb05_2	off	
	xfel_llrf_cb05_3	off	
	xfel_llrf_cb05_4	off	
	xfel_llrf_cb06_1	off	
	xfel_llrf_cb06_2	off	
	xfel_llrf_cb06_3	off	
	xfel_llrf_cb06_4	off	
	xfel_llrf_cb07_1	off	
	xfel_llrf_cb07_2	off	
	xfel_llrf_cb07_3	off	
	xfel_llrf_cb07_4	off	
	xfel_llrf_cb08_1	off	
	xfel_llrf_cb08_2	off	
	xfel_llrf_cb08_3	off	
	xfel_llrf_cb08_4	off	
	xfel_llrf_cb09_1	off	
	xfel_llrf_cb09_2	off	
	xfel_llrf_cb09_3	off	
	xfel_llrf_cb09_4	off	
	xfel_llrf_cb10_1	off	







Equip Group	Sub Group	Status	Property
	xfel_llrf_cb10_2	off	
	xfel_llrf_cb10_3	off	
	xfel_llrf_cb10_4	off	
	xfel_llrf_cb11_1	off	
	xfel_llrf_cb11_2	off	
	xfel_llrf_cb11_3	off	
	xfel_llrf_cb11_4	off	
	xfel_llrf_cb12_1	off	
	xfel_llrf_cb12_2	off	
	xfel_llrf_cb12_3	off	
	xfel_llrf_cb12_4	off	
	xfel_llrf_cb13_1	off	
	xfel_llrf_cb13_2	off	
	xfel_llrf_cb13_3	off	
	xfel_llrf_cb13_4	off	
	xfel_llrf_cb14_1	off	
	xfel_llrf_cb14_2	off	
	xfel_llrf_cb14_3	off	
	xfel_llrf_cb14_4	off	
	xfel_llrf_cb15_1	off	
	xfel_llrf_cb15_2	off	
	xfel_llrf_cb15_3	off	
	xfel_llrf_cb15_4	off	
	xfel_llrf_cb16_1	off	

























Equip Group	Sub Group	Status	Property
	xfel_llrf_cb16_2	off	
	xfel_llrf_cb16_3	off	
	xfel_llrf_cb16_4	off	
	xfel_llrf_cb17_1	off	
	xfel_llrf_cb17_2	off	
	xfel_llrf_cb17_3	off	
	xfel_llrf_cb17_4	off	
	xfel_llrf_cb18_1	off	
	xfel_llrf_cb18_2	off	
	xfel_llrf_cb18_3		
	xfel_llrf_cb18_4		
	xfel_llrf_cbcrr	off	
	xfel_llrf_gun		
	xfel_llrf_lb	off	
	xfel_llrf_lbcrr	off	
	xfel_llrf_lbdef		
	xfel_llrf_poller	on	
	xfel_llrf_rfdef		
	xfel_llrf_sb_1	off	
	xfel_llrf_sb_2	off	
	xfel_llrf_sb_3	off	
	xfel_llrf_sb_4	off	
	xfel_tmg_476	on	
	xfel_tmg_bc1	on	

























Equip Group	Sub Group	Status	Property
	xfel_tmg_bc2	on	
	xfel_tmg_bc3	on	
	xfel_tmg_bl1_2	off	
	xfel_tmg_bl1_3	off	
	xfel_tmg_bl1_predump	off	
	xfel_tmg_bl2_0	on	
	xfel_tmg_bl2_1	on	
	xfel_tmg_bl2_2	on	
	xfel_tmg_bl2_3	on	
	xfel_tmg_bl2_4	on	
	xfel_tmg_bl2_5	on	
	xfel_tmg_bl3_1	on	
	xfel_tmg_bl3_2	on	
	xfel_tmg_bl3_3	on	
	xfel_tmg_bl3_4	on	
	xfel_tmg_bl3_5	on	
	xfel_tmg_bl3_6	on	
	xfel_tmg_bl3_dump		
	xfel_tmg_bl3_predump	on	
	xfel_tmg_bta		
	xfel_tmg_bt_un_2	on	
	xfel_tmg_cb01_1	on	
	xfel_tmg_cb01_2	on	
	xfel_tmg_cb01_3	on	

























Equip Group	Sub Group	Status	Property
	xfel_tmg_cb01_4	on	
	xfel_tmg_cb02_1	on	
	xfel_tmg_cb02_2	on	
	xfel_tmg_cb02_3	on	
	xfel_tmg_cb02_4	on	
	xfel_tmg_cb03_1	on	
	xfel_tmg_cb03_2	on	
	xfel_tmg_cb03_3	on	
	xfel_tmg_cb03_4	on	
	xfel_tmg_cb05_1	on	
	xfel_tmg_cb05_2	on	
	xfel_tmg_cb05_3	on	
	xfel_tmg_cb05_4	on	
	xfel_tmg_cb06_1	on	
	xfel_tmg_cb06_2	on	
	xfel_tmg_cb06_3	on	
	xfel_tmg_cb06_4	on	
	xfel_tmg_cb07_1	on	
	xfel_tmg_cb07_2	on	
	xfel_tmg_cb07_3	on	
	xfel_tmg_cb07_4	on	
	xfel_tmg_cb08_1	on	
	xfel_tmg_cb08_2	on	
	xfel_tmg_cb08_3	on	

























Equip Group	Sub Group	Status	Property
	xfel_tmg_cb08_4	on	
	xfel_tmg_cb09_1	on	
	xfel_tmg_cb09_2	on	
	xfel_tmg_cb09_3	on	
	xfel_tmg_cb09_4	on	
	xfel_tmg_cb10_1	on	
	xfel_tmg_cb10_2	on	
	xfel_tmg_cb10_3	on	
	xfel_tmg_cb10_4	on	
	xfel_tmg_cb11_1	on	
	xfel_tmg_cb11_2	on	
	xfel_tmg_cb11_3	on	
	xfel_tmg_cb11_4	on	
	xfel_tmg_cb12_1	on	
	xfel_tmg_cb12_2	on	
	xfel_tmg_cb12_3	on	
	xfel_tmg_cb12_4	on	
	xfel_tmg_cb13_1	on	
	xfel_tmg_cb13_2	on	
	xfel_tmg_cb13_3	on	
	xfel_tmg_cb13_4	on	
	xfel_tmg_cb14_1	on	
	xfel_tmg_cb14_2	on	
	xfel_tmg_cb14_3	on	



Equip Group	Sub Group	Status	Property
	xfel_tmg_cb14_4	on	
	xfel_tmg_cb15_1	on	
	xfel_tmg_cb15_2	on	
	xfel_tmg_cb15_3	on	
	xfel_tmg_cb15_4	on	
	xfel_tmg_cb16_1	on	
	xfel_tmg_cb16_2	on	
	xfel_tmg_cb16_3	on	
	xfel_tmg_cb16_4	on	
	xfel_tmg_cb17_1	on	
	xfel_tmg_cb17_2	on	
	xfel_tmg_cb17_3	on	
	xfel_tmg_cb17_4	on	
	xfel_tmg_cb18_1	on	
	xfel_tmg_cb18_2	on	
	xfel_tmg_cb18_3	off	
	xfel_tmg_cb18_4	off	
	xfel_tmg_cbcorr	on	
	xfel_tmg_gun	on	
	xfel_tmg_lb	on	
	xfel_tmg_lbcorr	on	
	xfel_tmg_lh1	on	
	xfel_tmg_lh5	on	
	xfel_tmg_lh6	on	

Equip Group	Sub Group	Status	Property
	xfel_tmg_master	main	
	xfel_tmg_ms	on	
	xfel_tmg_rfdef	on	
	xfel_tmg_sb_1	on	
	xfel_tmg_sb_2	on	
	xfel_tmg_sb_3	on	
	xfel_tmg_sb_4	on	
	xfel_tmg_sw_master		
	xfel_tmg_xcr		
	xfel_tmg_xsbt		
xfel_mag	xfel_mag_ema		
	xfel_mag_master		
	xfel_mag_ps_b	on	
	xfel_mag_ps_kicker	on	
	xfel_mag_ps_ml	on	
	xfel_mag_ps_q	on	
	xfel_mag_ps_st	on	
xfel_mon	xfel_mon_blm	on	
	xfel_mon_bpm	bl3	
	xfel_mon_csr	bl3	
	xfel_mon_ct	bl3	
	xfel_mon_ctr		
	xfel_mon_fd_cup	bl3	
	xfel_mon_hm	bl3	

























Equip Group	Sub Group	Status	Property
	xfel_mon_intrreg		
	xfel_mon_lsu	bl3	
	xfel_mon_mlstage	bl3	
	xfel_mon_msbpm		
	xfel_mon_plc	on	
	xfel_mon_poller		
	xfel_mon_qstage	bl3	
	xfel_mon_scm	bl3	
	xfel_mon_shmdaq		
	xfel_mon_slit	bl3	
	xfel_mon_spoiler		
	xfel_mon_streak		
	xfel_mon_timing		
	xfel_mon_xsbtd		
xfel_rf	xfel_rf_238	on	
	xfel_rf_476	off	
	xfel_rf_476_combiner	on	
	xfel_rf_cb01_1	on	
	xfel_rf_cb01_2	standby	
	xfel_rf_cb01_3	on	
	xfel_rf_cb01_4	on	
	xfel_rf_cb02_1	on	
	xfel_rf_cb02_2	on	
	xfel_rf_cb02_3	on	

























Equip Group	Sub Group	Status	Property
	xfel_rf_cb02_4	on	
	xfel_rf_cb03_1	on	
	xfel_rf_cb03_2	on	
	xfel_rf_cb03_3	on	
	xfel_rf_cb03_4	on	
	xfel_rf_cb05_1	on	
	xfel_rf_cb05_2	on	
	xfel_rf_cb05_3	on	
	xfel_rf_cb05_4	on	
	xfel_rf_cb06_1	on	
	xfel_rf_cb06_2	on	
	xfel_rf_cb06_3	on	
	xfel_rf_cb06_4	on	
	xfel_rf_cb07_1	on	
	xfel_rf_cb07_2	on	
	xfel_rf_cb07_3	on	
	xfel_rf_cb07_4	standby	
	xfel_rf_cb08_1	on	
	xfel_rf_cb08_2	on	
	xfel_rf_cb08_3	on	
	xfel_rf_cb08_4	on	
	xfel_rf_cb09_1	on	
	xfel_rf_cb09_2	on	
	xfel_rf_cb09_3	on	

























Equip Group	Sub Group	Status	Property
	xfel_rf_cb09_4	on	
	xfel_rf_cb10_1	on	
	xfel_rf_cb10_2	on	
	xfel_rf_cb10_3	on	
	xfel_rf_cb10_4	on	
	xfel_rf_cb11_1	on	
	xfel_rf_cb11_2	on	
	xfel_rf_cb11_3	on	
	xfel_rf_cb11_4	on	
	xfel_rf_cb12_1	on	
	xfel_rf_cb12_2	on	
	xfel_rf_cb12_3	on	
	xfel_rf_cb12_4	on	
	xfel_rf_cb13_1	on	
	xfel_rf_cb13_2	on	
	xfel_rf_cb13_3	on	
	xfel_rf_cb13_4	on	
	xfel_rf_cb14_1	on	
	xfel_rf_cb14_2	on	
	xfel_rf_cb14_3	on	
	xfel_rf_cb14_4	on	
	xfel_rf_cb15_1	standby	
	xfel_rf_cb15_2	on	
	xfel_rf_cb15_3	on	























Equip Group	Sub Group	Status	Property
	xfel_rf_cb15_4	on	
	xfel_rf_cb16_1	on	
	xfel_rf_cb16_2	on	
	xfel_rf_cb16_3	on	
	xfel_rf_cb16_4	on	
	xfel_rf_cb17_1	on	
	xfel_rf_cb17_2	on	
	xfel_rf_cb17_3	on	
	xfel_rf_cb17_4	on	
	xfel_rf_cb18_1	on	
	xfel_rf_cb18_2	on	
	xfel_rf_cb18_3	off	
	xfel_rf_cb18_4	off	
	xfel_rf_cbcorr	on	
	xfel_rf_gun	on	
	xfel_rf_lb	on	
	xfel_rf_lbcorr	on	
	xfel_rf_lbdef	off	
	xfel_rf_poller	off	
	xfel_rf_rfdef	standby	
	xfel_rf_sb_1	on	
	xfel_rf_sb_2	on	
	xfel_rf_sb_3	on	
	xfel_rf_sb_4	on	

























Equip Group	Sub Group	Status	Property
xfel_safety	xfel_safety_intlk	on	
	xfel_safety_intlk_gun	on	
	xfel_safety_intlk_sp8	on	
	xfel_safety_intlk_xsbt	on	
	xfel_safety_oper	on	
	xfel_safety_oper_scss	off	
	xfel_safety_poller	on	
	xfel_safety_radmon	on	
xfel_safety_bl	xfel_safety_bl_1	on	
	xfel_safety_bl_2	on	
	xfel_safety_bl_3	on	
	xfel_safety_bl_EH5	on	
	xfel_safety_bl_oh1	on	
	xfel_safety_bl_oh2	on	
	xfel_safety_bl_poller	on	
xfel_tmg	xfel_tmg_sw_master_old		
xfel_util	xfel_util_env		
	xfel_util_f9k		
	xfel_util_hex	on	
	xfel_util_Inps_238		
	xfel_util_Inps_476	on	
	xfel_util_Inps_bc1	on	
	xfel_util_Inps_bc2	on	
	xfel_util_Inps_bc3	on	

























Equip Group	Sub Group	Status	Property
	xfel_util_Inps_bl1_2	off	
	xfel_util_Inps_bl1_3	off	
	xfel_util_Inps_bl1_predump	off	
	xfel_util_Inps_bl2_0	on	
	xfel_util_Inps_bl2_1	on	
	xfel_util_Inps_bl2_2	on	
	xfel_util_Inps_bl2_3	on	
	xfel_util_Inps_bl2_4	on	
	xfel_util_Inps_bl2_5	on	
	xfel_util_Inps_bl3_1	on	
	xfel_util_Inps_bl3_2	on	
	xfel_util_Inps_bl3_3	on	
	xfel_util_Inps_bl3_4	on	
	xfel_util_Inps_bl3_5	on	
	xfel_util_Inps_bl3_6	on	
	xfel_util_Inps_bl3_predump	on	
	xfel_util_Inps_bt_un_2_1	on	
	xfel_util_Inps_bt_un_2_2	on	
	xfel_util_Inps_cb01_1	on	
	xfel_util_Inps_cb01_2	on	
	xfel_util_Inps_cb01_3	on	
	xfel_util_Inps_cb01_4	on	
	xfel_util_Inps_cb02_1	on	
	xfel_util_Inps_cb02_2	on	

























Equip Group	Sub Group	Status	Property
	xfel_util_Inps_cb02_3	on	
	xfel_util_Inps_cb02_4	on	
	xfel_util_Inps_cb03_1	on	
	xfel_util_Inps_cb03_2	on	
	xfel_util_Inps_cb03_3	on	
	xfel_util_Inps_cb03_4	on	
	xfel_util_Inps_cb05_1	on	
	xfel_util_Inps_cb05_2	on	
	xfel_util_Inps_cb05_3	on	
	xfel_util_Inps_cb05_4	on	
	xfel_util_Inps_cb06_1	on	
	xfel_util_Inps_cb06_2	on	
	xfel_util_Inps_cb06_3	on	
	xfel_util_Inps_cb06_4	on	
	xfel_util_Inps_cb07_1	on	
	xfel_util_Inps_cb07_2	on	
	xfel_util_Inps_cb07_3	on	
	xfel_util_Inps_cb07_4	on	
	xfel_util_Inps_cb08_1	on	
	xfel_util_Inps_cb08_2	on	
	xfel_util_Inps_cb08_3	on	
	xfel_util_Inps_cb08_4	on	
	xfel_util_Inps_cb09_1	on	
	xfel_util_Inps_cb09_2	on	

























Equip Group	Sub Group	Status	Property
	xfel_util_Inps_cb09_3	on	
	xfel_util_Inps_cb09_4	on	
	xfel_util_Inps_cb10_1	on	
	xfel_util_Inps_cb10_2	on	
	xfel_util_Inps_cb10_3	on	
	xfel_util_Inps_cb10_4	on	
	xfel_util_Inps_cb11_1	on	
	xfel_util_Inps_cb11_2	on	
	xfel_util_Inps_cb11_3	on	
	xfel_util_Inps_cb11_4	on	
	xfel_util_Inps_cb12_1	on	
	xfel_util_Inps_cb12_2	on	
	xfel_util_Inps_cb12_3	on	
	xfel_util_Inps_cb12_4	on	
	xfel_util_Inps_cb13_1	on	
	xfel_util_Inps_cb13_2	on	
	xfel_util_Inps_cb13_3	on	
	xfel_util_Inps_cb13_4	on	
	xfel_util_Inps_cb14_1	on	
	xfel_util_Inps_cb14_2	on	
	xfel_util_Inps_cb14_3	on	
	xfel_util_Inps_cb14_4	on	
	xfel_util_Inps_cb15_1	on	
	xfel_util_Inps_cb15_2	on	

























Equip Group	Sub Group	Status	Property
	xfel_util_Inps_cb15_3	on	
	xfel_util_Inps_cb15_4	on	
	xfel_util_Inps_cb16_1	on	
	xfel_util_Inps_cb16_2	on	
	xfel_util_Inps_cb16_3	on	
	xfel_util_Inps_cb16_4	on	
	xfel_util_Inps_cb17_1	on	
	xfel_util_Inps_cb17_2	on	
	xfel_util_Inps_cb17_3	on	
	xfel_util_Inps_cb17_4	on	
	xfel_util_Inps_cb18_1	on	
	xfel_util_Inps_cb18_2	on	
	xfel_util_Inps_cb18_3	off	
	xfel_util_Inps_cb18_4	off	
	xfel_util_Inps_cbcrr	on	
	xfel_util_Inps_gun	on	
	xfel_util_Inps_lb	on	
	xfel_util_Inps_lbcrr	on	
	xfel_util_Inps_lh1	on	
	xfel_util_Inps_lh5	on	
	xfel_util_Inps_lh6	on	
	xfel_util_Inps_master	on	
	xfel_util_Inps_ms	on	
	xfel_util_Inps_rfdef	on	

























Equip Group	Sub Group	Status	Property
	xfel_util_inps_sb_1	on	
	xfel_util_inps_sb_2	on	
	xfel_util_inps_sb_3	on	
	xfel_util_inps_sb_4	on	
	xfel_util_poller	off	
	xfel_util_sb_1		
	xfel_util_tcs_238	on	
	xfel_util_tcs_476	on	
	xfel_util_tcs_bc3	on	
	xfel_util_tcs_bl1_3_1	off	
	xfel_util_tcs_bl1_3_2	off	
	xfel_util_tcs_bl2_1_1	on	
	xfel_util_tcs_bl2_1_2	on	
	xfel_util_tcs_bl2_2_1	on	
	xfel_util_tcs_bl2_2_2	on	
	xfel_util_tcs_bl2_3_1	on	
	xfel_util_tcs_bl2_3_2	on	
	xfel_util_tcs_bl2_4_1	on	
	xfel_util_tcs_bl2_4_2	on	
	xfel_util_tcs_bl2_5_1	on	
	xfel_util_tcs_bl2_5_2	off	
	xfel_util_tcs_bl3_1_1	on	
	xfel_util_tcs_bl3_1_2	on	
	xfel_util_tcs_bl3_2_1	on	







Equip Group	Sub Group	Status	Property
	xfel_util_tcs_bl3_2_2	on	
	xfel_util_tcs_bl3_3_1	on	
	xfel_util_tcs_bl3_3_2	on	
	xfel_util_tcs_bl3_4_1	on	
	xfel_util_tcs_bl3_4_2	on	
	xfel_util_tcs_bl3_5_1	on	
	xfel_util_tcs_bl3_5_2	on	
	xfel_util_tcs_bl3_6_1	on	
	xfel_util_tcs_bt_un_2	on	
	xfel_util_tcs_cb01_1	on	
	xfel_util_tcs_cb01_2	on	
	xfel_util_tcs_cb01_3	on	
	xfel_util_tcs_cb01_4	on	
	xfel_util_tcs_cb02_1	on	
	xfel_util_tcs_cb02_2	on	
	xfel_util_tcs_cb02_3	on	
	xfel_util_tcs_cb02_4	on	
	xfel_util_tcs_cb03_1	on	
	xfel_util_tcs_cb03_2	on	
	xfel_util_tcs_cb03_3	on	
	xfel_util_tcs_cb03_4	on	
	xfel_util_tcs_cb05_1	on	
	xfel_util_tcs_cb05_2	on	
	xfel_util_tcs_cb05_3	on	












Equip Group	Sub Group	Status	Property
	xfel_util_tcs_cb05_4	on	
	xfel_util_tcs_cb06_1	on	
	xfel_util_tcs_cb06_2	on	
	xfel_util_tcs_cb06_3	on	
	xfel_util_tcs_cb06_4	on	
	xfel_util_tcs_cb07_1	on	
	xfel_util_tcs_cb07_2	on	
	xfel_util_tcs_cb07_3	on	
	xfel_util_tcs_cb07_4	on	
	xfel_util_tcs_cb08_1	on	
	xfel_util_tcs_cb08_2	on	
	xfel_util_tcs_cb08_3	on	
	xfel_util_tcs_cb08_4	on	
	xfel_util_tcs_cb09_1	on	
	xfel_util_tcs_cb09_2	on	
	xfel_util_tcs_cb09_3	on	
	xfel_util_tcs_cb09_4	on	
	xfel_util_tcs_cb10_1	on	
	xfel_util_tcs_cb10_2	on	
	xfel_util_tcs_cb10_3	on	
	xfel_util_tcs_cb10_4	on	
	xfel_util_tcs_cb11_1	on	
	xfel_util_tcs_cb11_2	on	
	xfel_util_tcs_cb11_3	on	

Equip Group	Sub Group	Status	Property
	xfel_util_tcs_cb11_4	on	
	xfel_util_tcs_cb12_1	on	
	xfel_util_tcs_cb12_2	on	
	xfel_util_tcs_cb12_3	on	
	xfel_util_tcs_cb12_4	on	
	xfel_util_tcs_cb13_1	on	
	xfel_util_tcs_cb13_2	on	
	xfel_util_tcs_cb13_3	on	
	xfel_util_tcs_cb13_4	on	
	xfel_util_tcs_cb14_1	on	
	xfel_util_tcs_cb14_2	on	
	xfel_util_tcs_cb14_3	on	
	xfel_util_tcs_cb14_4	on	
	xfel_util_tcs_cb15_1	on	
	xfel_util_tcs_cb15_2	on	
	xfel_util_tcs_cb15_3	on	
	xfel_util_tcs_cb15_4	on	
	xfel_util_tcs_cb16_1	on	
	xfel_util_tcs_cb16_2	on	
	xfel_util_tcs_cb16_3	on	
	xfel_util_tcs_cb16_4	on	
	xfel_util_tcs_cb17_1	on	
	xfel_util_tcs_cb17_2	on	
	xfel_util_tcs_cb17_3	on	

Equip Group	Sub Group	Status	Property
	xfel_util_tcs_cb17_4	on	
	xfel_util_tcs_cb18_1	on	
	xfel_util_tcs_cb18_2	on	
	xfel_util_tcs_cb18_3	off	
	xfel_util_tcs_cb18_4	off	
	xfel_util_tcs_cbcorr	on	
	xfel_util_tcs_lb	on	
	xfel_util_tcs_lbcorr	on	
	xfel_util_tcs_rfdef	on	
	xfel_util_tcs_sb_1	on	
	xfel_util_tcs_sb_2	on	
	xfel_util_tcs_sb_3	on	
	xfel_util_tcs_sb_4	on	
xfel_vac	xfel_vac_bc1		
	xfel_vac_bc2		
	xfel_vac_bc3		
	xfel_vac_bc_1	on	
	xfel_vac_bc_2	on	
	xfel_vac_bc_3	on	
	xfel_vac_bl1_1	off	
	xfel_vac_bl1_3_1	off	
	xfel_vac_bl1_3_2	off	
	xfel_vac_bl1_dump	off	
	xfel_vac_bl1_predump	off	

Equip Group	Sub Group	Status	Property
	xfel_vac_bl1_preid	off	
	xfel_vac_bl2_0	on	
	xfel_vac_bl2_1_1	on	
	xfel_vac_bl2_1_2	on	
	xfel_vac_bl2_2_1	on	
	xfel_vac_bl2_2_2	on	
	xfel_vac_bl2_3_1	on	
	xfel_vac_bl2_3_2	on	
	xfel_vac_bl2_4_1	on	
	xfel_vac_bl2_4_2	on	
	xfel_vac_bl2_5_1	on	
	xfel_vac_bl2_5_2	on	
	xfel_vac_bl2_dump	on	
	xfel_vac_bl2_predump	on	
	xfel_vac_bl3_0	on	
	xfel_vac_bl3_1_1	on	
	xfel_vac_bl3_1_2	on	
	xfel_vac_bl3_2_1	on	
	xfel_vac_bl3_2_2	on	
	xfel_vac_bl3_3_1	on	
	xfel_vac_bl3_3_2	on	
	xfel_vac_bl3_4_1	on	
	xfel_vac_bl3_4_2	on	
	xfel_vac_bl3_5	on	

Equip Group	Sub Group	Status	Property
	xfel_vac_bl3_5_2	on	
	xfel_vac_bl3_6_1	on	
	xfel_vac_bl3_6_2		
	xfel_vac_bl3_dump	on	
	xfel_vac_bl3_predump	on	
	xfel_vac_bta_1	on	
	xfel_vac_bta_2	on	
	xfel_vac_cb01	on	
	xfel_vac_cb02	on	
	xfel_vac_cb03	on	
	xfel_vac_cb05	on	
	xfel_vac_cb06	on	
	xfel_vac_cb07	on	
	xfel_vac_cb08	on	
	xfel_vac_cb09	on	
	xfel_vac_cb10	on	
	xfel_vac_cb11	on	
	xfel_vac_cb12	on	
	xfel_vac_cb13	on	
	xfel_vac_cb14	on	
	xfel_vac_cb15	on	
	xfel_vac_cb16	on	
	xfel_vac_cb17	on	
	xfel_vac_cb18	on	

Equip Group	Sub Group	Status	Property
	xfel_vac_efch	on	
	xfel_vac_gun	on	
	xfel_vac_inj_1	on	
	xfel_vac_inj_2	on	
	xfel_vac_ms	on	
	xfel_vac_poller	off	
	xfel_vac_rfdef	on	
	xfel_vac_sb_1	on	
	xfel_vac_sb_2	on	
	xfel_vac_xsbt_1	on	
	xfel_vac_xsbt_2	on	
	xfel_vac_xsbt_3	on	