- 0 vls_com_probe
- 1 xgmd_rmsElectronSum
- 2 xgmd_energy
- 3 ebeam_ebeamL3Energy
- 4 gmd_energy
- 5 ebeam ebeamUndPosX
- 6 vls_width_probe
- 7 ebeam_ebeamUndAngY
- 8 ebeam ebeamUndPosY
- 9 ebeam_ebeamLTU450
- 10 epics_sxrss_bend_bact
- 11 ebeam_ebeamEnergyBC2
- 12 epics_m2c4_vset
- 13 epics_AT1K0_gas_photE
- 14 ebeam_ebeamLTU250
- 15 ebeam_ebeamCharge
- 16 epics_Keithley_Sum
- 17 epics_y_corr_und_39
- 18 epics_y_corr_und_46
- 19 xgmd_avgIntensity
- 20 epics_m4c0_vset
- 21 epics_m2c6_vset
- 22 ebeam_ebeamXTCAVPhase
- 23 xgmd_electron2BkgNoiseAvg
- 24 epics_m0c3_vset
- 25 ebeam_ebeamPkCurrBC2
- 26 epics_MR1K4_yup
- 27 epics_mbes_mcp_anode
- 28 epics_MR3K4_y
- 29 epics_y_corr_und_42
- 30 xgmd_xpos
- 31 xgmd_electron1BkgNoiseAvg
- 32 epics_mbes_mcp_mesh
- 33 epics_m3c0_vset
- 34 gmd_avgIntensity
- 35 epics_m2c3_vset
- 36 epics_m0c6_vset
- 37 epics_ebeam_energy_act
- 38 ebeam_ebeamUndAngX
- 39 epics_MR2K4_pitch
- 40 ebeam_ebeamEnergyBC1
- 41 epics_m4c1_vset
- 42 epics_mbes_coil_bias
- 43 epics_m4c2_vset
- 44 ebeam_damageMask
- 45 xgmd_ypos
- 46 epics_m5c0_vset
- 47 epics_y_corr_und_35
- 48 epics_MR3K4_bender_ds
- 49 epics_m2c1_vset

- 50 epics_y_corr_und_37
- 51 epics_y_corr_und_36
- 52 epics_y_corr_und_38
- 53 ebeam_ebeamDumpCharge
- 54 epics_y_corr_und_43
- 55 epics_y_corr_und_41
- 56 epics_las_inj_MP1_att1
- 57 epics_m3c1_vset
- 58 gmd_rmsElectronSum
- 59 epics_y_corr_und_44
- 60 epics_m0c2_vset
- 61 epics_MR2K4_bender_ds
- 62 epics_m0c5_vset
- 63 epics_MR1K4_pitch
- 64 epics_m3c2_vset
- 65 epics_MR3K4_pitch
- 66 gmd_electron1BkgNoiseAvg
- 67 gmd_electron2BkgNoiseAvg
- 68 epics_m2c0_vset
- 69 ebeam_ebeamXTCAVAmpl
- 70 epics_m0c1_vset
- 71 epics_MR2K4_bender_us
- 72 epics_m0c4_vset
- 73 epics_main_chamber_vac
- 74 epics_m7c0_vset
- 75 epics_m2c7_vset
- 76 epics_m7c1_vset
- 77 epics_y_corr_und_45
- 78 ebeam_ebeamPkCurrBC1
- 79 epics_MR1K4_xup
- 80 epics_m2c2_vset
- 81 epics_m0c0_vset
- 82 epics_m3c3_vset
- 83 epics_MR3K4_bender_us
- 84 epics_m2c5_vset
- 85 epics_y_corr_und_40