$\Delta E 00$ i1 s\&f


■altMKkx_i1sf_1_Lab
■altMKkx_i1sf_2_Lab ■altMKkx_i1sf_3_Lab ■altMKkz_i1sf_1_Lab ■altMKkz_i1sf_2_Lab ■altMKkz_i1sf_3_Lab ■altMKL_i1sf_1_Lab ■altMKL_i1sf_2_Lab ■ altMKL_i1sf_3_Lab - PantDC_i1sf_1_Lab - PantDC_i1sf_2_Lab - PantDC_i1sf_3_Lab ■ PantL_i1sf_1_Lab - PantL_i1sf_2_Lab ■ PantL_i1sf_3_Lab

DE00 SS s\&f


■altMKkx_SSsf_1_5p_Lab ■altMKkx_SSsf_2_3p_Lab ■ altMKkz_SSsf_1_5p_Lab ■ altMKkz_SSsf_2_3p_Lab ■ altMKL_SSsf_1_3p_Lab - PantDC_SSsf_1_5p_Lab - PantDC_SSsf_2_5p_Lab ■ PantL_SSsf_1_3p_Lab

DE00 SS LUP


■altMKkx_SSI_1_Lab ■altMKkx_SSI_2_Lab
■altMKkz_SSI_1_Lab ■altMKkz_SSI_2_Lab ■ altMKL_SSI_1_Lab
■altMKL_SSI_2_Lab

- PantDC_SSI_1_Lab - PantDC_SSI_2_Lab - PantL_SSI_1_Lab

■ PantL_SSI_2_Lab

## $\Delta E 00$ i1 LUP alt



■altMKkx_i1la_1_Lab
■altMKkx_i1la_2_Lab
■altMKkx_i1la_3_Lab ■altMKkz_i1la_1_Lab ■ altMKkz_i1la_2_Lab ■altMKkz_i1la_3_Lab ■ altMKL_i1la_1_Lab ■altMKL_i1la_2_Lab - altMKL_i1la_3_Lab - PantDC_i1la_1_Lab - PantDC_i1la_2_Lab - PantDC_i1la_3_Lab - PantL_i1la_1_Lab - PantL_i1la_2_Lab - PantL_i1la_3_Lab
$\Delta E 00$ i1 LUP neu

$\Delta$ L-Kenngrößen der gemittelten Messreihen

$\Delta \mathbf{a}$-Kenngrößen der gemittelten Messreihen

$\mathbf{\Delta b}$-Kenngrößen der gemittelten Messreihen

$\mathbf{\Delta E O O}$-Kenngrößen der gemittelten Messreihen























Histogram of i1sf_a\$DE00



Histogram of SSI_a\$DE00


Histogram of i1la_a\$DE00


Histogram of i1In_a\$DE00


