

Vermessung Komponenten MUSE

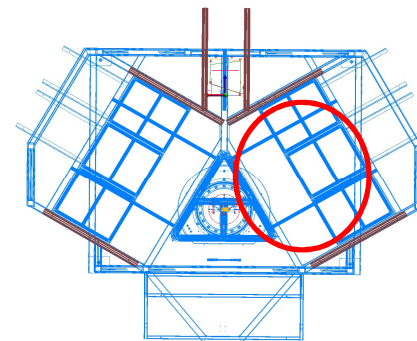
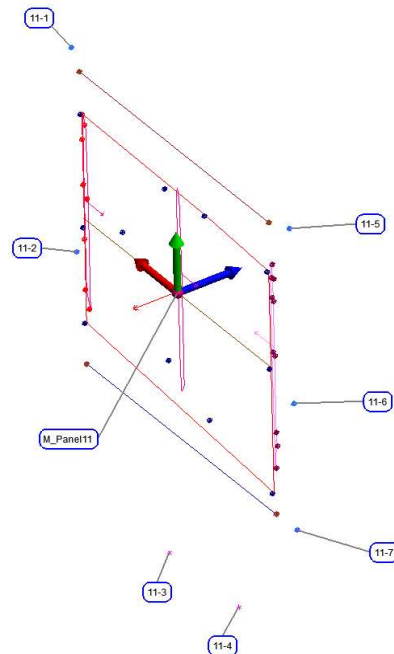
(Block 11, aktuelle Vermessung vom 31.08.2022 mit LEICA-Tracker AT401)

Reference Coordinate-system (right handed system) is defined by Component Geometrie:

Origin is Centerpoint (geometrical centerpoint -> projection to up-stream plane)

Z+ beam direction/ line of flight.

Y+ vertical up related vertical symmetry line of component (geometrical vertical middle-line not related to gravity)



local coordinates

ID	X[mm]	Y[mm]	Z[mm]
11-1	676.583	611.197	55.173
11-2	678.293	-237.75	56.56
11-3	172.228	-1197.492	54.746
11-4	-225.78	-1198.567	59.074
11-5	-639.663	621.143	22.217
11-6	-638.175	-105.858	22.841
11-7	-637.163	-630.618	23.984
M_Panel11	0	0	0