

Vermessung Komponenten MUSE

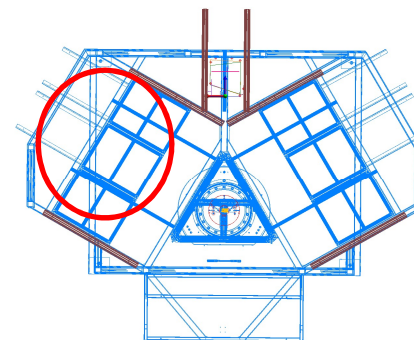
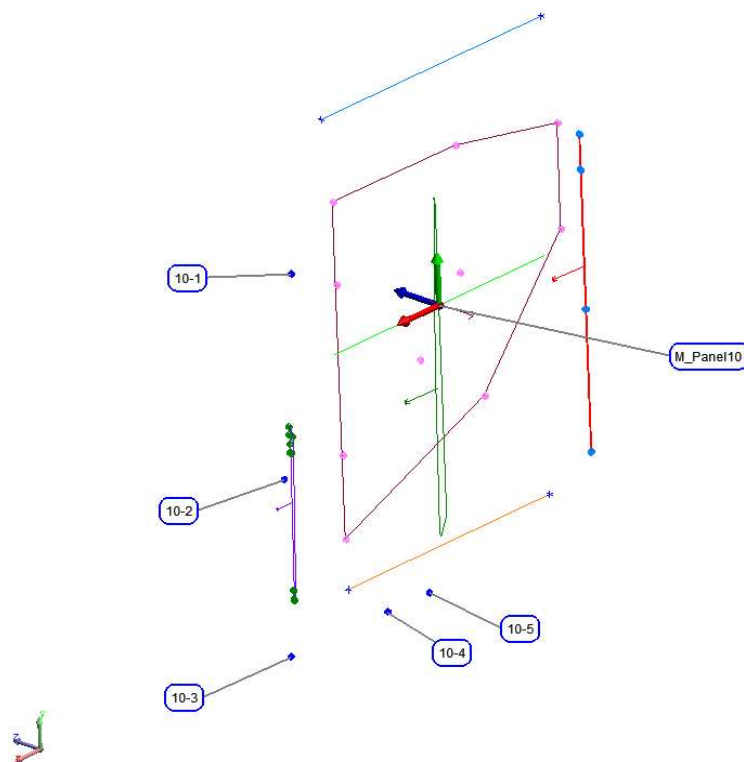
(Block 10, aktuelle Vermessung vom 31.08.2022 mit LEICA-Tracker AT401)

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]
M_Panel10	0	0	0
10-1	900.359	486.914	-35.026
10-2	918.209	-487.316	34.02
10-3	924.861	-1311.686	29.948
10-4	414.248	-1268.921	-37.483
10-5	164.924	-1271.043	-39.02