



Fahrposition	ID	Х	Y	Z
	Center BFM	3.03	-298.42	-7.94
LH2 (10mm)	Center Bullseye (quadratisch) Center Rod	2.89	-310.65 -260.18	-0.64 -3.15
	Innenecke_ROD_1	31.17	-231.41	-3.17
	Innenecke_ROD_2	-26.47	-231.44	-3.24
	Innenecke_ROD_3 Innenecke_ROD_4	-26.17 31.49	-289.02 -288.86	-3.14 -3.06
	Normade_ROD	2.36	-259.99	96.85
	CU-1	1.53	-76.23	0.07
	CU-2 CU-3	2.43 1.35	-214.65 73.95	-0.56 -0.09
	CU-4	1.64	-64.50	0.48
	foil-1	2.49	-208.40	-0.65
	foil-2 foil-3	1.59	-83.89 65.62	-0.23
	foil-4	1.50	-58.85	0.40
EmptyCell (160.5)	Center BFM	3.35	-148.00	-7.65
	Center Bullseye (quadratisch)  Center Rod	3.23 2.81	-160.22 -109.76	-0.35 -2.88
	Innenecke_ROD_1	31.48	-80.98	-2.92
	Innenecke_ROD_2	-26.15	-81.02	-2.96
	Innenecke_ROD_3 Innenecke_ROD_4	-25.85 31.81	-138.60 -138.42	-2.84 -2.79
	Normade_ROD	2.73	-109.54	97.12
	CU-1	1.81	74.20	0.29
	CU-2 CU-3	2.74 1.59	-64.23 224.38	-0.30 0.08
	CU-4	1.91	85.92	0.69
	foil-1	2.80	-57.98	-0.39
	foil-2 foil-3	1.87 1.68	66.54 216.04	-0.06
	foil-4	1.77	91.58	0.61
Rod Target (271.5)	Center BFM	3.39	-37.02	-7.62
	Center Bullseye (quadratisch) Center Rod	3.26 2.85	-49.24 1.23	-0.32 -2.85
	Innenecke_ROD_1	31.52	30.00	-2.89
	Innenecke_ROD_2	-26.11	29.97	-2.94
	Innenecke_ROD_3 Innenecke_ROD_4	-25.81 31.85	-27.62 -27.44	-2.81 -2.76
	Normade_ROD	2.77	1.45	97.15
	CU-1	1.86	185.18	0.30
	CU-2	2.78	46.75	-0.27
	CU-3 CU-4	1.64	335.36 196.90	0.09
	foil-1	2.84	53.01	-0.37
	foil-2 foil-3	1.92	177.52 327.03	-0.05
	foil-4	1.73	202.56	0.63
BFM (307.5)	Center BFM	3.36	-1.03	-7.50
	Center Bullseye (quadratisch) Center Rod	3.23 2.82	-13.25 37.21	-0.21 -2.74
	Innenecke_ROD_1	31.49	65.98	-2.78
	Innenecke_ROD_2	-26.14	65.95	-2.84
	Innenecke_ROD_3 Innenecke_ROD_4	-25.85	8.37 8.54	-2.70
	Normade_ROD	2.73	37.45	-2.65 97.26
	CU-1	1.84	221.17	0.38
	CU-2	2.75	82.74	-0.17
	CU-3 CU-4	1.63	371.35 232.89	0.15
	foil-1	2.82	88.99	-0.27
	foil-2	1.90	213.51	0.33
	foil-3 foil-4	1.72	363.01 238.55	0.00
Empty Space (336)	Center BFM	3.61	27.44	-7.67
	Center Bullseye (quadratisch) Center Rod	3.48	15.22	-0.37 -2.90
	Innenecke_ROD_1	31.73	65.68 94.46	-2.94
	Innenecke_ROD_2	-25.91	94.42	-2.98
	Innenecke_ROD_3 Innenecke_ROD_4	-25.59 32.07	36.83 37.02	-2.86 -2.81
	Normade_ROD_4	2.98	65.91	97.10
	CU-1	2.03	249.64	0.26
	CU-2 CU-3	2.99 1.79	111.21 399.82	-0.32
	CU-3 CU-4	2.13	261.36	0.05
	foil-1	3.05	117.46	-0.41
	foil-2	2.10	241.98	0.21
	foil-3 foil-4	1.88	391.48 267.02	-0.09 0.58
	Center BFM	2.77	-308.43	-7.93
	Center Bullseye (quadratisch) Center Rod	2.63	-320.66 -270.19	-0.64 -3.15
	Innenecke_ROD_1	30.93	-241.43	-3.15
Home	Innenecke_ROD_2	-26.71	-241.44	-3.23
	Innenecke_ROD_3	-26.43	-299.03	-3.12
	Innenecke_ROD_4 Normade_ROD	31.23 2.13	-298.87 -270.00	-3.06 96.85
	CU-1	1.33	-86.24	0.07
	CU-2	2.20	-224.66	-0.55
	CU-3 CU-4	1.18	-74.51	-0.09 0.48
	foil-1	2.26	-218.41	-0.65
	foil-2	1.39	-93.90 EE 61	0.02
	foil-3 foil-4	1.27	55.61 -68.86	-0.23 0.40

Projekt: MUSE

Teilprojekt: Targetvermessung

Target in verschiedenen Fahrpositionen
Messgerät: Leicatracker AT960LR
Koordinatensystem: MUSE
Datum der Messungen: 13.06.2023