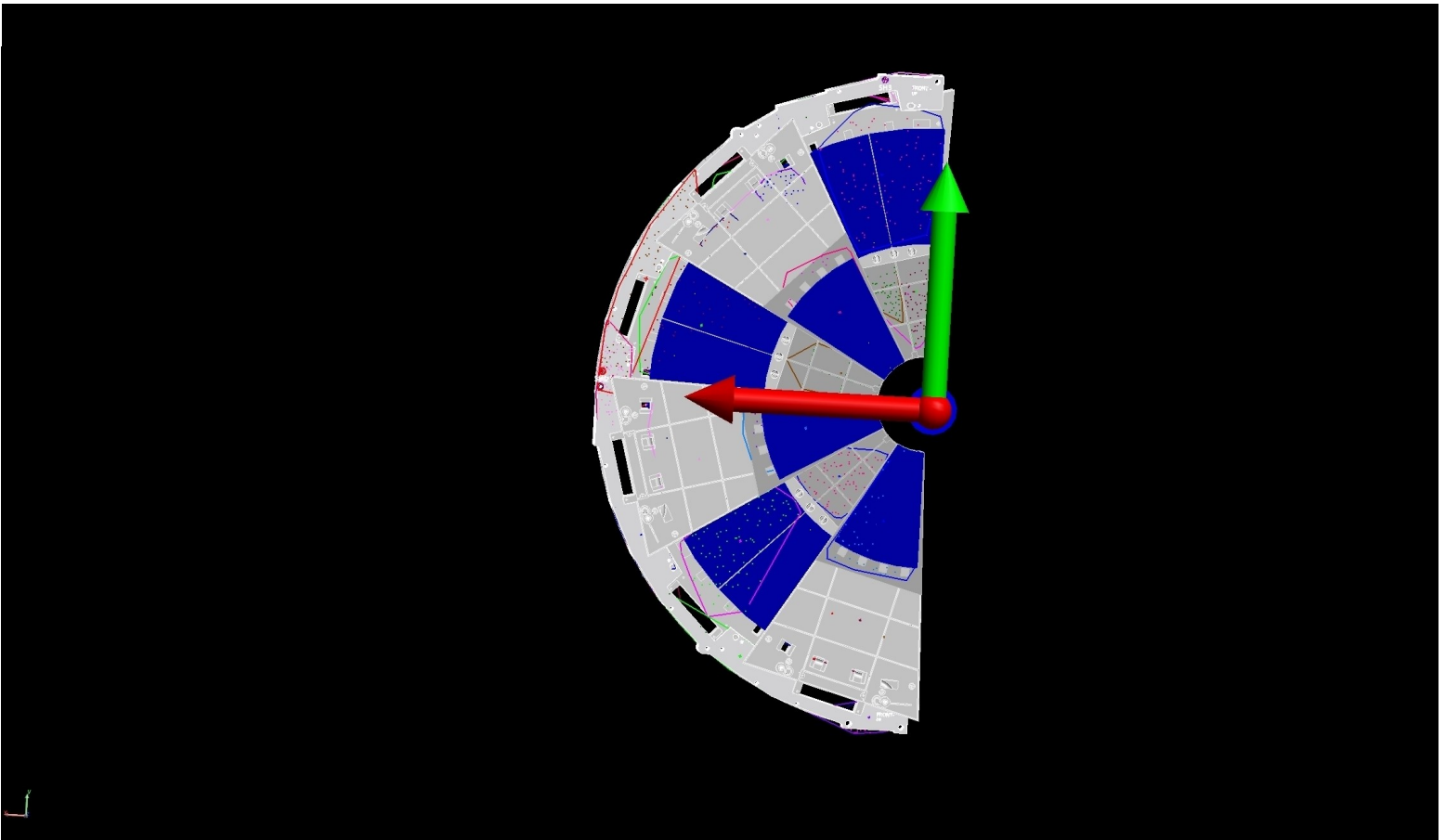


BEAM LEFT DETECTOR REPORT



Clouds to Surface Faces Relationship Clouds to DS RIB Reported in MODEL::WORLD (imported)			
Statistic	dX (mm)	dY (mm)	dZ (mm)
Min	-0.000	-0.000	-0.709
Max	0.000	0.000	0.327
Average	-0.000	-0.000	-0.119
StdDev from Avg	0.000	0.000	0.233
StdDev from Zero	0.000	0.000	0.262
RMS	0.000	0.000	0.261
Count	200		
Ignored	56		
Sub-sampling ON. Thinned to 200 of 800 Outlier Rejection ON. Rejected 46 of 190 Projection mode: Surface to Offset Point Ignore Edge Projections ON. Ignored 10 of 200			

Clouds to Surface Faces Relationship Clouds to US RIB Reported in MODEL::WORLD (imported)			
Statistic	dX (mm)	dY (mm)	dZ (mm)
Min	-0.000	-0.000	-0.449
Max	0.000	0.000	0.579
Average	-0.000	-0.000	0.079
StdDev from Avg	0.000	0.000	0.285
StdDev from Zero	0.000	0.000	0.296
RMS	0.000	0.000	0.295
Count	200		
Ignored	27		
Sub-sampling ON. Thinned to 200 of 400 Outlier Rejection ON. Rejected 0 of 173 Projection mode: Surface to Offset Point Ignore Edge Projections ON. Ignored 27 of 200			

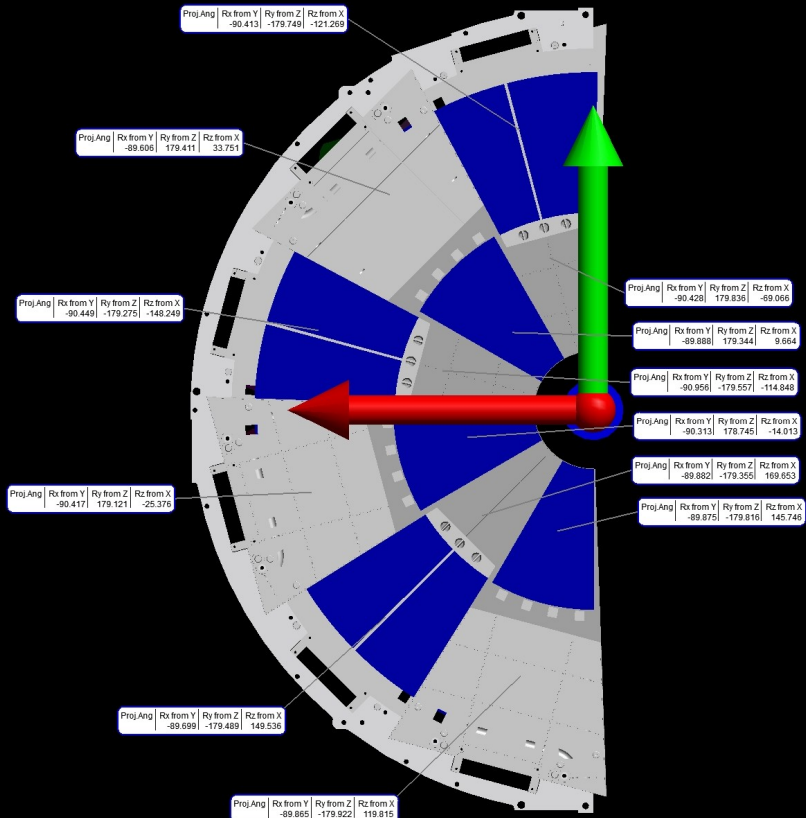
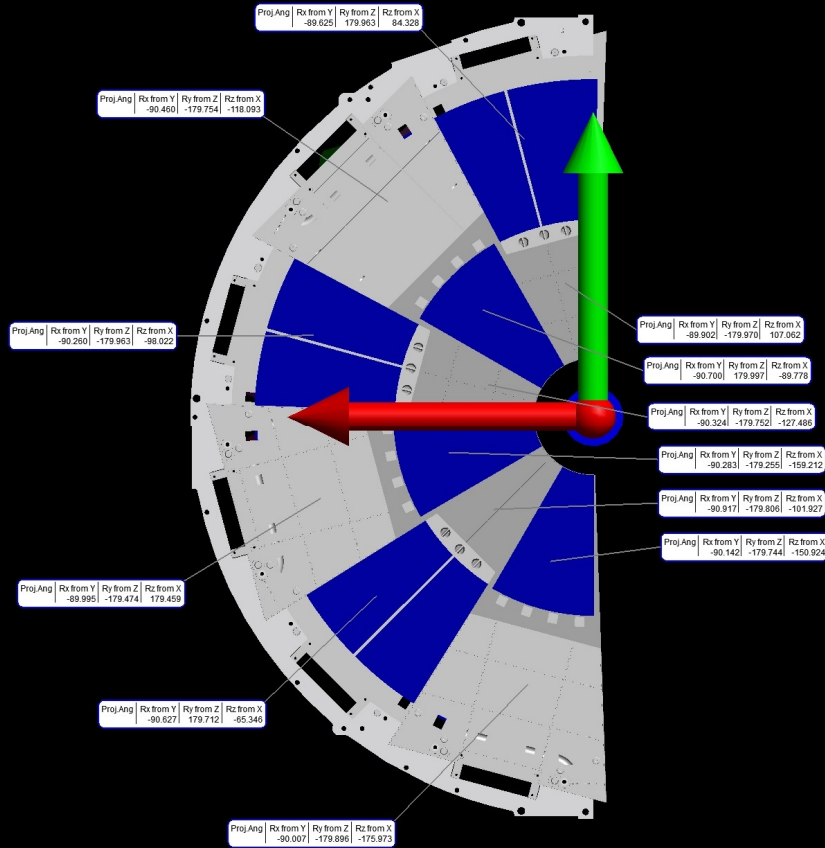
BEAM LEFT DETECTOR REPORT

Clouds to Surface Faces Relationship Clouds to DS DETECTOR FACE Reported in MODEL::WORLD (imported)			
Statistic	dX (mm)	dY (mm)	dZ (mm)
Min	-0.000	-0.000	-0.995
Max	0.000	0.000	0.651
Average	-0.000	-0.000	0.024
StdDev from Avg	0.000	0.000	0.478
StdDev from Zero	0.000	0.000	0.478
RMS	0.000	0.000	0.477
Count	200		
Ignored	52		
Sub-sampling ON. Thinned to 200 of 300 Outlier Rejection ON. Rejected 38 of 186 Projection mode: Surface to Offset Point Ignore Edge Projections ON. Ignored 14 of 200			

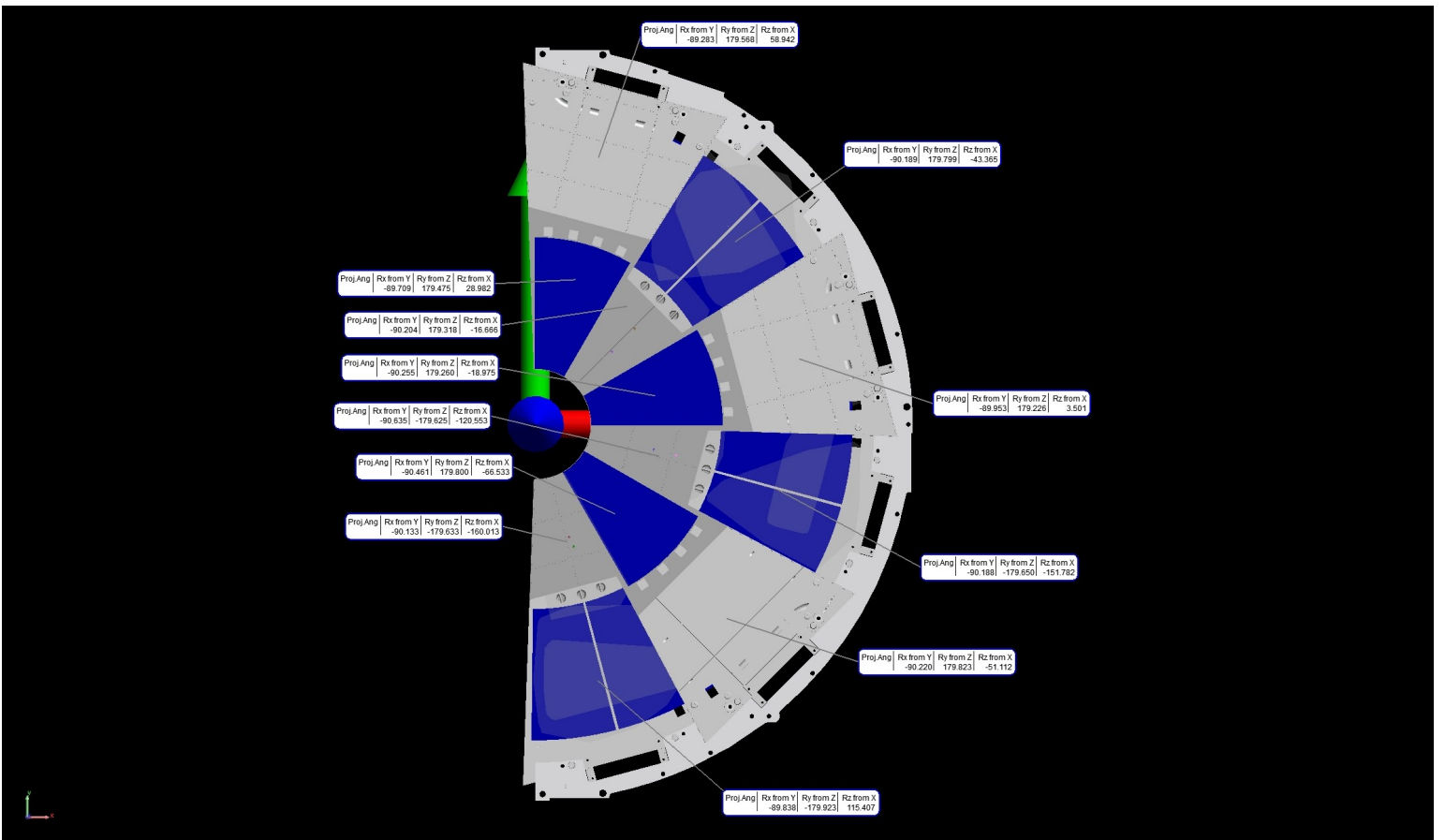
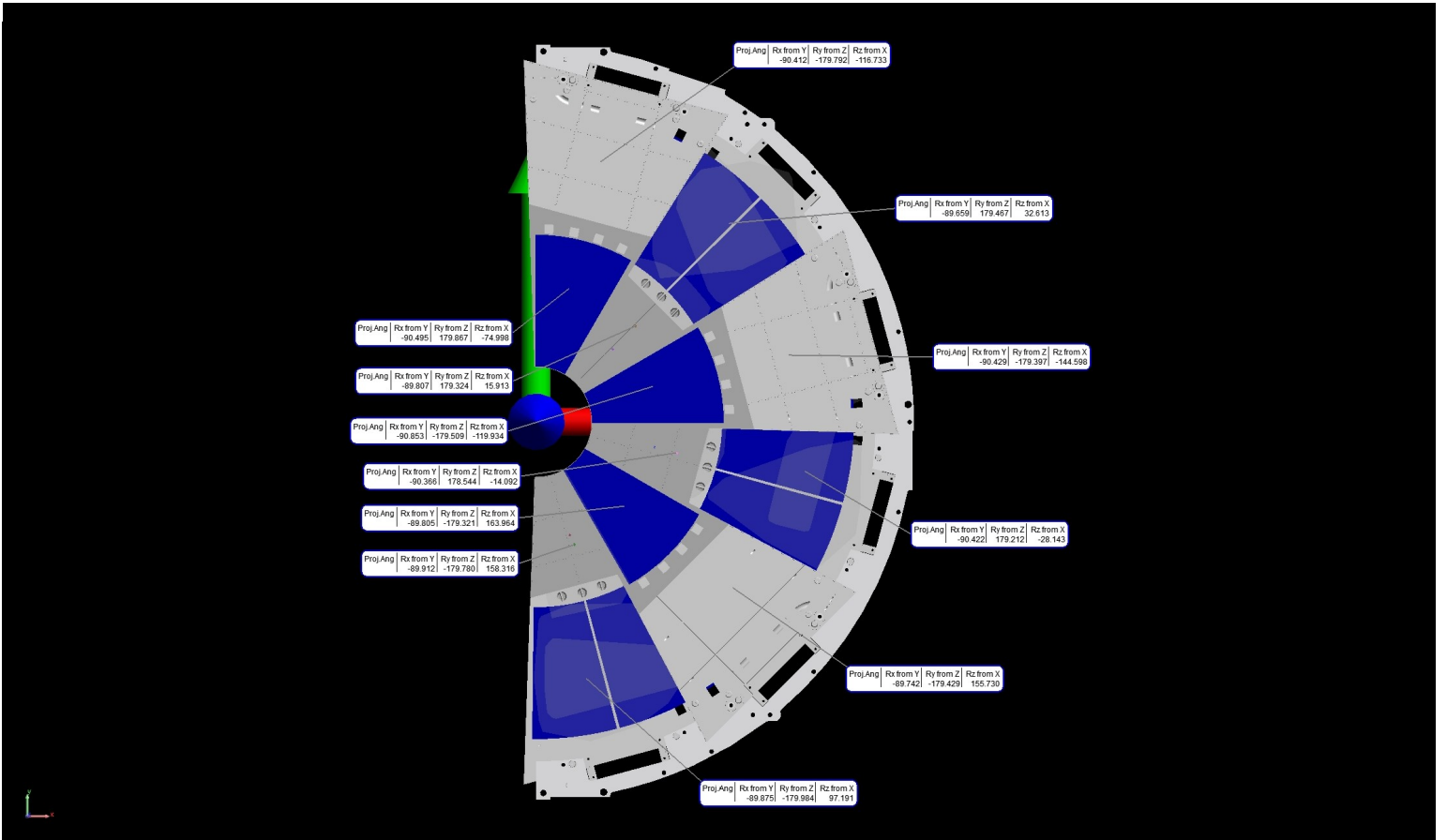
Clouds to Surface Faces Relationship Clouds US DETECTOR FACE Reported in MODEL::WORLD (imported)			
Statistic	dX (mm)	dY (mm)	dZ (mm)
Min	-0.000	-0.000	-0.947
Max	0.000	0.000	0.267
Average	0.000	0.000	-0.422
StdDev from Avg	0.000	0.000	0.309
StdDev from Zero	0.000	0.000	0.524
RMS	0.000	0.000	0.522
Count	200		
Ignored	61		
Sub-sampling ON. Thinned to 200 of 300 Outlier Rejection ON. Rejected 21 of 160 Projection mode: Surface to Offset Point Ignore Edge Projections ON. Ignored 40 of 200			

Point Group STAR-ARRAY-2::CENTER OF PINS			
Point Name	X (mm)	Y (mm)	Z (mm)
P1_1	31.127	301.464	1734.250
P1_2	123.333	277.536	1734.944
P1_3	178.760	246.029	1726.415
P1_4	246.301	178.927	1726.805
P1_5	278.441	123.499	1735.746
P1_6	303.253	31.579	1736.093
P1_7	303.347	-32.212	1727.621
P1_8	278.813	-124.160	1727.899
P1_9	246.791	-179.761	1736.716
P1_10	179.491	-247.197	1736.737
P1_11	124.405	-279.137	1727.949
P1_12	32.433	-304.055	1727.744
P2_1	31.755	302.812	1571.180
P2_2	123.822	278.307	1570.889
P2_3	179.098	246.522	1579.492
P2_4	246.517	179.174	1579.414
P2_5	278.606	123.618	1570.778
P2_6	303.346	31.618	1570.973
P2_7	303.487	-32.088	1579.833
P2_8	278.961	-124.129	1579.896
P2_9	246.878	-179.699	1571.353
P2_10	179.618	-247.081	1571.436
P2_11	124.387	-279.044	1580.107
P2_12	32.480	-303.768	1580.224
P2_13	32.009	302.897	1591.417
P2_14	124.078	278.337	1591.259
P2_15	179.470	246.489	1599.866
P2_16	246.760	179.229	1599.926
P2_17	278.968	123.594	1591.337
P2_18	303.600	31.708	1591.622
P2_19	303.564	-32.019	1600.545
P2_20	279.015	-124.042	1600.735
P2_21	247.102	-179.676	1592.277
P2_22	179.744	-247.036	1592.455
P2_23	124.583	-278.939	1601.132
P2_24	32.605	-303.776	1601.184
P3_1	32.153	303.160	1443.962
P3_2	124.186	278.544	1443.839
P3_3	179.413	246.675	1434.985
P3_4	246.755	179.264	1434.984
P3_5	278.927	123.660	1443.691
P3_6	303.576	31.705	1444.097
P3_7	303.648	-32.089	1435.351
P3_8	279.157	-124.124	1435.513
P3_9	247.175	-179.740	1444.254
P3_10	179.890	-247.144	1444.392
P3_11	124.711	-279.201	1435.810
P3_12	32.758	-304.054	1436.003

BEAM LEFT DETECTOR REPORT



BEAM LEFT DETECTOR REPORT



BEAM LEFT DETECTOR REPORT

