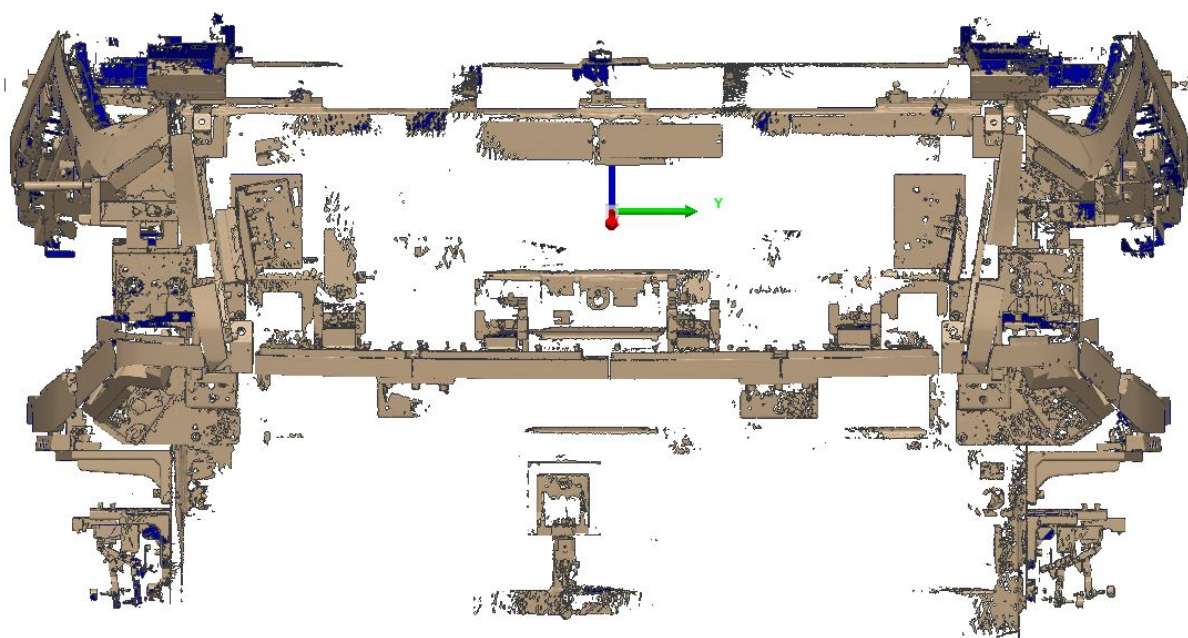


MEASUREMENT REPORT

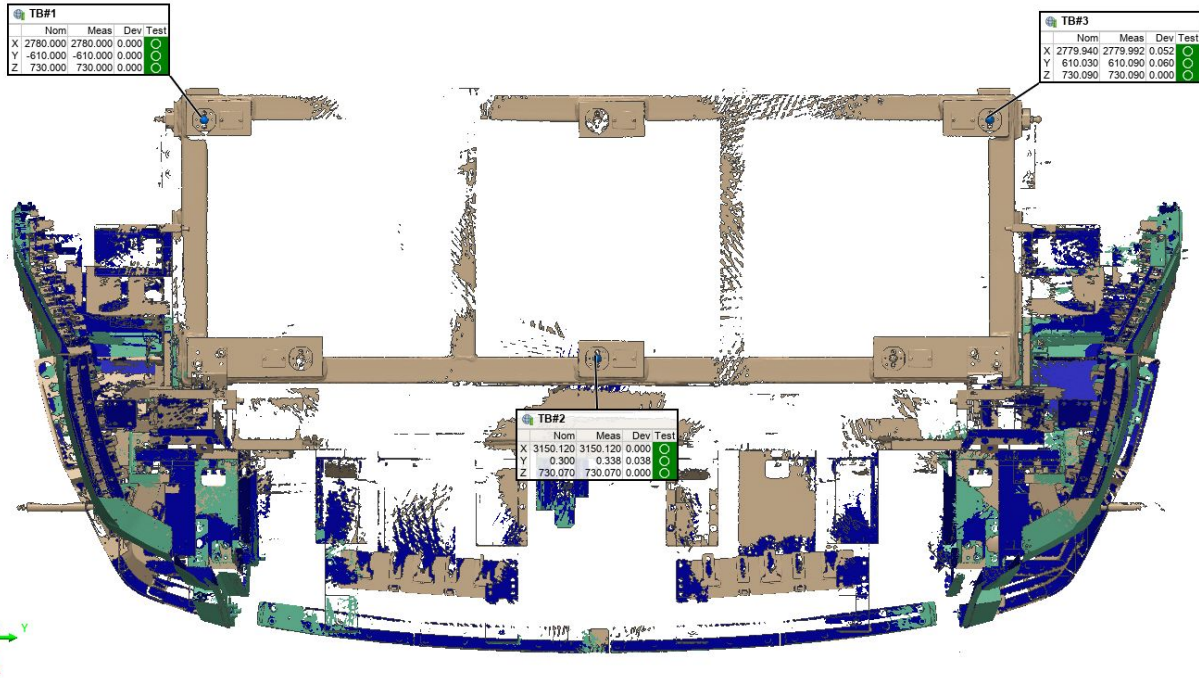


Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx
Workspace: PROGRAMA HONDA
Project: RRBumperLWRCORNER -

Part name: 9031809090
Part number: 71501 /71503
Drawing : S/R
Device: MESS-P-SESC-003



world



Feature Table

Length Units Millimeters

TB#1

Control	Nom	Meas	Tol	Dev	Test
X	2780.000	2780.000	±0.100	0.000	Pass
Y	-610.000	-610.000	±0.100	0.000	Pass
Z	730.000	730.000	±0.100	0.000	Pass

TB#2

Control	Nom	Meas	Tol	Dev	Test
X	3150.120	3150.120	±0.100	0.000	Pass
Y	0.300	0.338	±0.100	0.038	Pass
Z	730.070	730.070	±0.100	0.000	Pass

TB#3

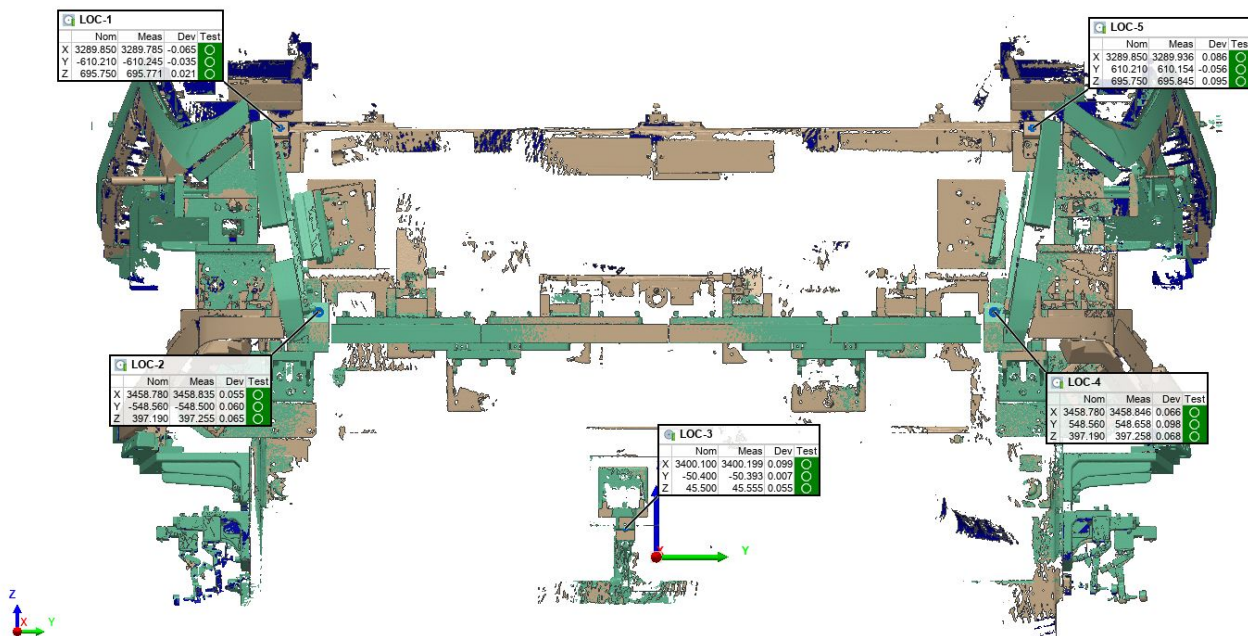
Control	Nom	Meas	Tol	Dev	Test
X	2779.940	2779.992	±0.100	0.052	Pass
Y	610.030	610.090	±0.100	0.060	Pass
Z	730.090	730.090	±0.100	0.000	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



world



Feature Table

Length Units Millimeters

LOC-1

Control	Nom	Meas	Tol	Dev	Test
X	3289.850	3289.785	±0.100	-0.065	Pass
Y	-610.210	-610.245	±0.100	-0.035	Pass
Z	695.750	695.771	±0.100	0.021	Pass

LOC-2

Control	Nom	Meas	Tol	Dev	Test
X	3458.780	3458.835	±0.100	0.055	Pass
Y	-548.560	-548.500	±0.100	0.060	Pass
Z	397.190	397.255	±0.100	0.065	Pass

LOC-3

Control	Nom	Meas	Tol	Dev	Test
X	3400.100	3400.199	±0.100	0.099	Pass
Y	-50.400	-50.393	±0.100	0.007	Pass
Z	45.500	45.555	±0.100	0.055	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1

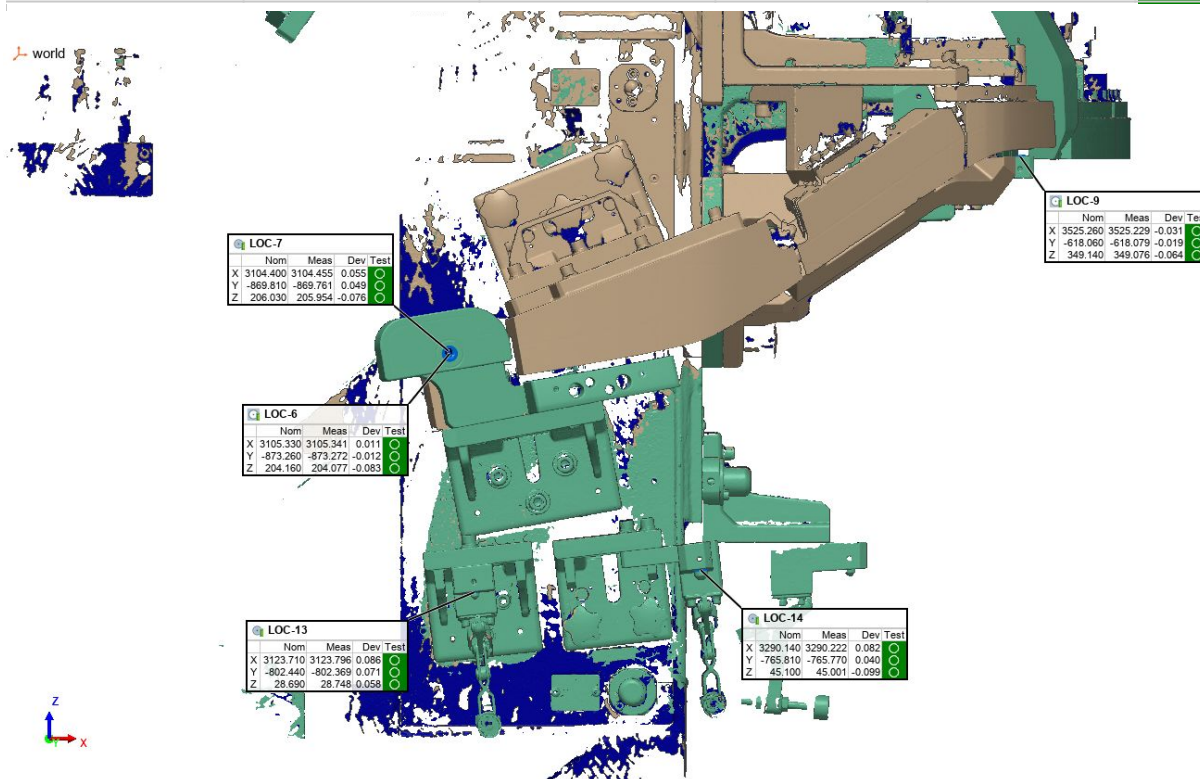


LOC-4

Control	Nom	Meas	Tol	Dev	Test
X	3458.780	3458.846	±0.100	0.066	Pass
Y	548.560	548.658	±0.100	0.098	Pass
Z	397.190	397.258	±0.100	0.068	Pass

LOC-5

Control	Nom	Meas	Tol	Dev	Test
X	3289.850	3289.936	±0.100	0.086	Pass
Y	610.210	610.154	±0.100	-0.056	Pass
Z	695.750	695.845	±0.100	0.095	Pass



Feature Table

Length Units Millimeters

LOC-6

Control	Nom	Meas	Tol	Dev	Test
X	3105.330	3105.341	±0.100	0.011	Pass
Y	-873.260	-873.272	±0.100	-0.012	Pass
Z	204.160	204.077	±0.100	-0.083	Pass

LOC-7

Control	Nom	Meas	Tol	Dev	Test
X	3104.400	3104.455	±0.100	0.055	Pass
Y	-869.810	-869.761	±0.100	0.049	Pass
Z	206.030	205.954	±0.100	-0.076	Pass

Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1



LOC-9

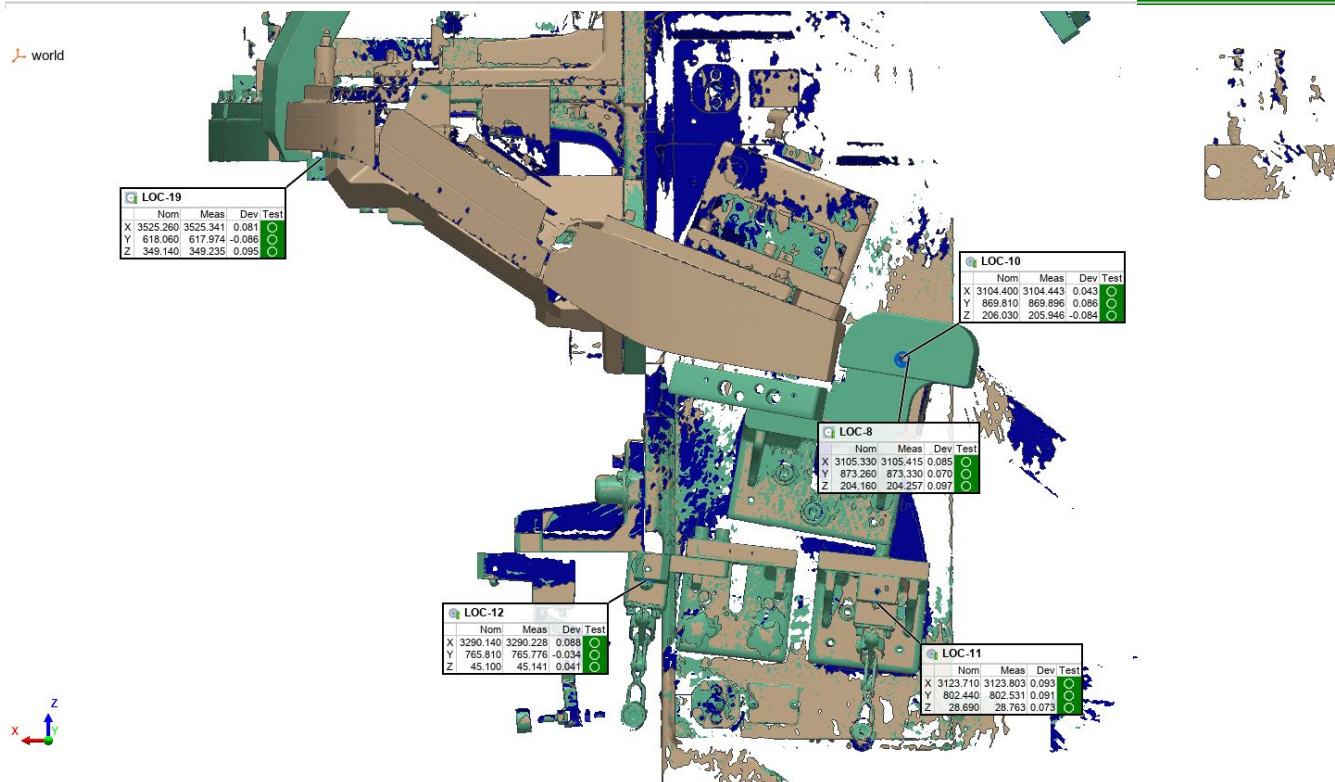
Control	Nom	Meas	Tol	Dev	Test
X	3525.260	3525.229	±0.100	-0.031	Pass
Y	-618.060	-618.079	±0.100	-0.019	Pass
Z	349.140	349.076	±0.100	-0.064	Pass

LOC-13

Control	Nom	Meas	Tol	Dev	Test
X	3123.710	3123.796	±0.100	0.086	Pass
Y	-802.440	-802.369	±0.100	0.071	Pass
Z	28.690	28.748	±0.100	0.058	Pass

LOC-14

Control	Nom	Meas	Tol	Dev	Test
X	3290.140	3290.222	±0.100	0.082	Pass
Y	-765.810	-765.770	±0.100	0.040	Pass
Z	45.100	45.001	±0.100	-0.099	Pass



Feature Table

Length Units Millimeters

LOC-8

Control	Nom	Meas	Tol	Dev	Test
X	3105.330	3105.415	±0.100	0.085	Pass
Y	873.260	873.330	±0.100	0.070	Pass
Z	204.160	204.257	±0.100	0.097	Pass

Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1



LOC-10

Control	Nom	Meas	Tol	Dev	Test
X	3104.400	3104.443	±0.100	0.043	Pass
Y	869.810	869.896	±0.100	0.086	Pass
Z	206.030	205.946	±0.100	-0.084	Pass

LOC-11

Control	Nom	Meas	Tol	Dev	Test
X	3123.710	3123.803	±0.100	0.093	Pass
Y	802.440	802.531	±0.100	0.091	Pass
Z	28.690	28.763	±0.100	0.073	Pass

LOC-12

Control	Nom	Meas	Tol	Dev	Test
X	3290.140	3290.228	±0.100	0.088	Pass
Y	765.810	765.776	±0.100	-0.034	Pass
Z	45.100	45.141	±0.100	0.041	Pass

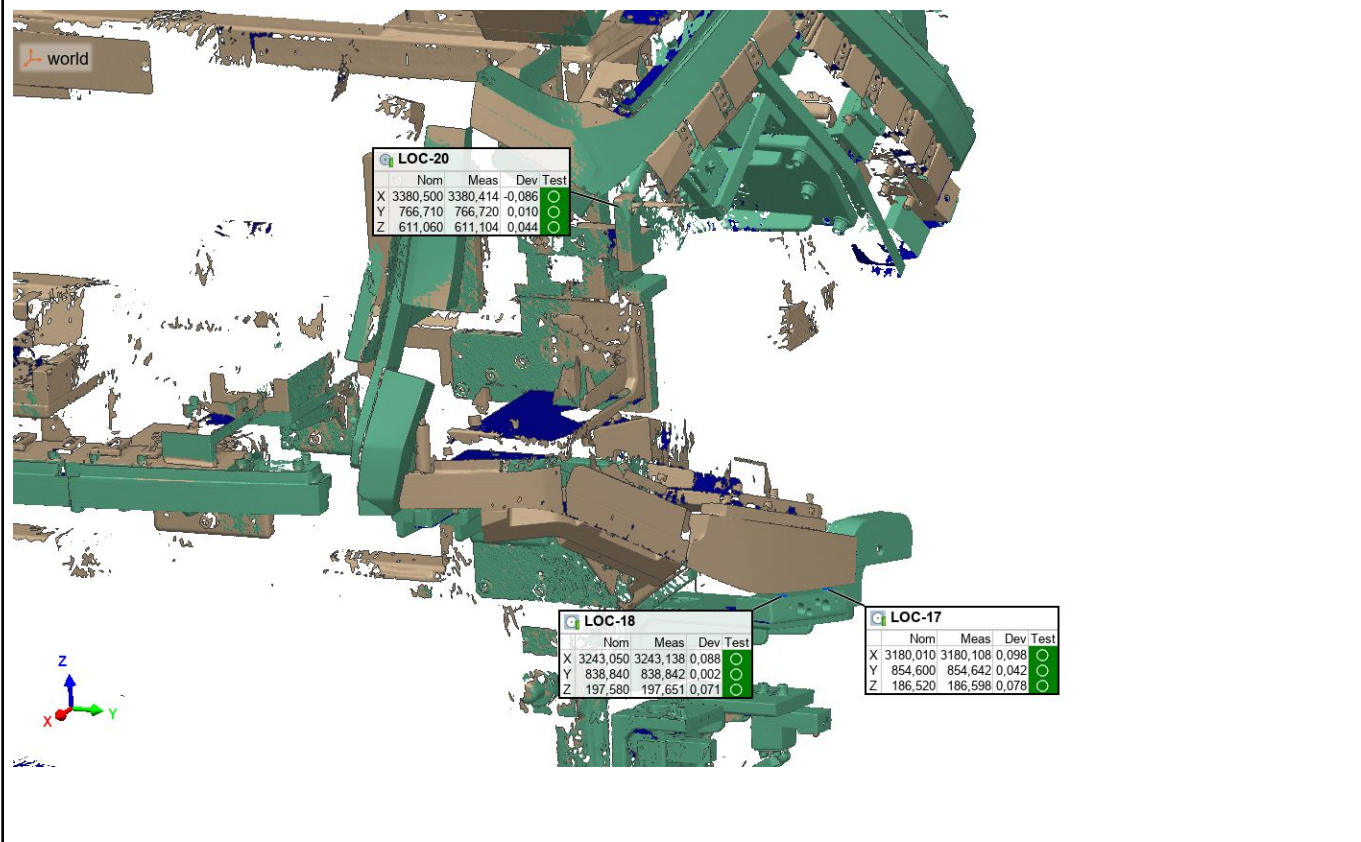
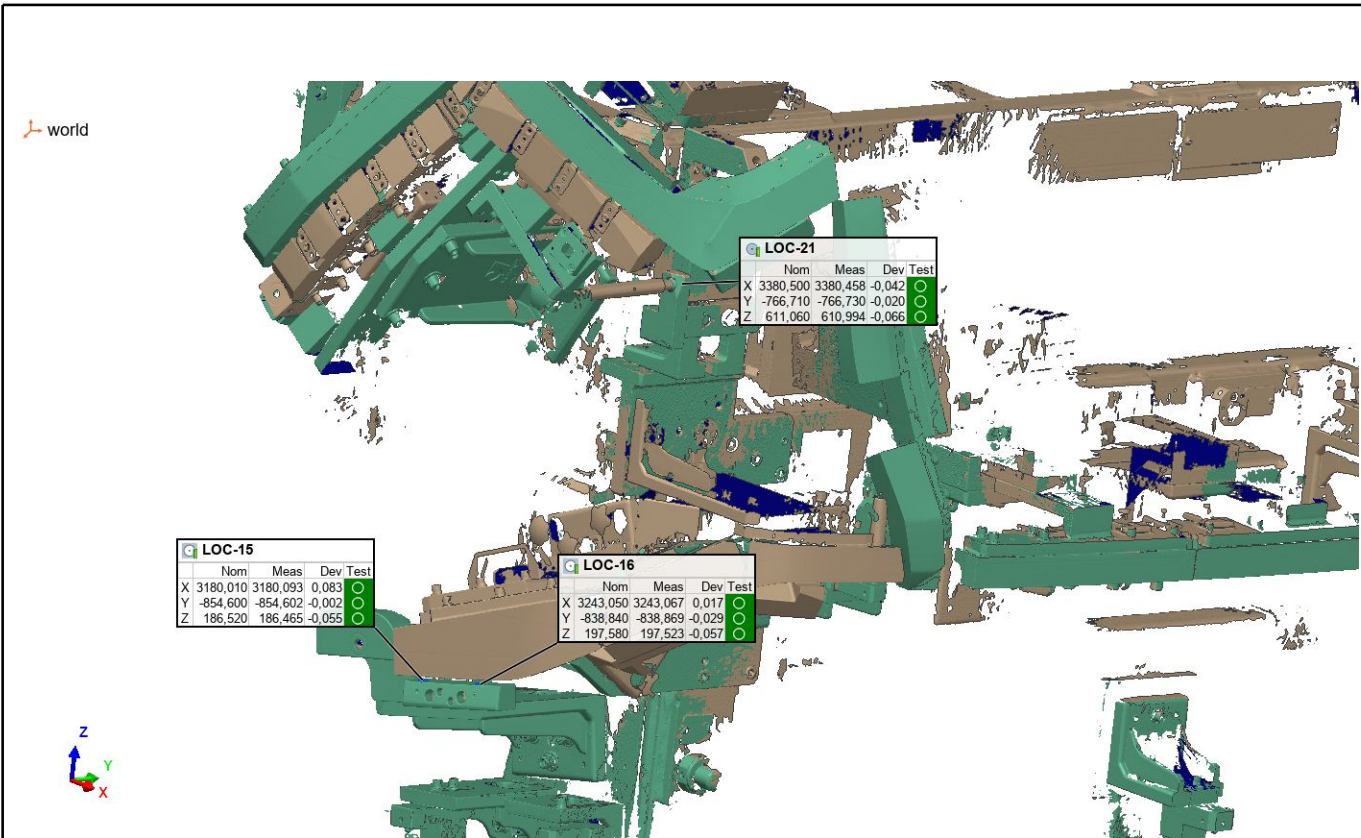
LOC-19

Control	Nom	Meas	Tol	Dev	Test
X	3525.260	3525.341	±0.100	0.081	Pass
Y	618.060	617.974	±0.100	-0.086	Pass
Z	349.140	349.235	±0.100	0.095	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1





Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



Feature Table

Length Units Millimeters

LOC-15

Control	Nom	Meas	Tol	Dev	Test
X	3180.010	3180.093	±0.100	0.083	Pass
Y	-854.600	-854.602	±0.100	-0.002	Pass
Z	186.520	186.465	±0.100	-0.055	Pass

LOC-16

Control	Nom	Meas	Tol	Dev	Test
X	3243.050	3243.067	±0.100	0.017	Pass
Y	-838.840	-838.869	±0.100	-0.029	Pass
Z	197.580	197.523	±0.100	-0.057	Pass

LOC-17

Control	Nom	Meas	Tol	Dev	Test
X	3180.010	3180.108	±0.100	0.098	Pass
Y	854.600	854.642	±0.100	0.042	Pass
Z	186.520	186.598	±0.100	0.078	Pass

LOC-18

Control	Nom	Meas	Tol	Dev	Test
X	3243.050	3243.138	±0.100	0.088	Pass
Y	838.840	838.842	±0.100	0.002	Pass
Z	197.580	197.651	±0.100	0.071	Pass

LOC-20

Control	Nom	Meas	Tol	Dev	Test
X	3380.500	3380.414	±0.100	-0.086	Pass
Y	766.710	766.720	±0.100	0.010	Pass
Z	611.060	611.104	±0.100	0.044	Pass

LOC-21

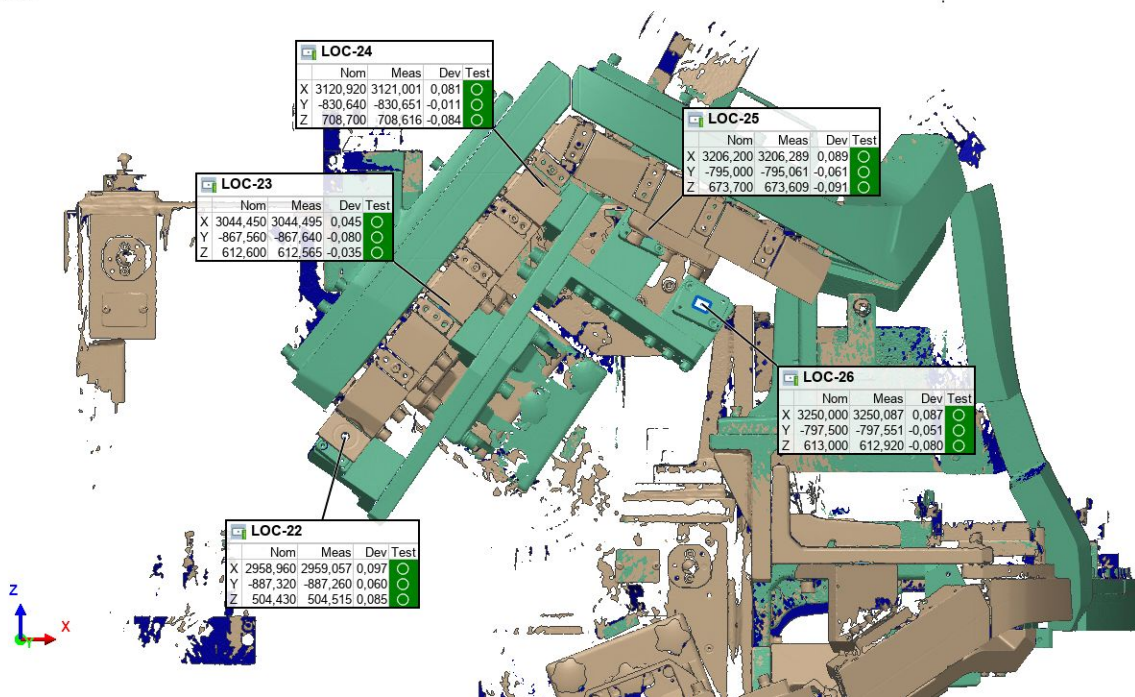
Control	Nom	Meas	Tol	Dev	Test
X	3380.500	3380.458	±0.100	-0.042	Pass
Y	-766.710	-766.730	±0.100	-0.020	Pass
Z	611.060	610.994	±0.100	-0.066	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

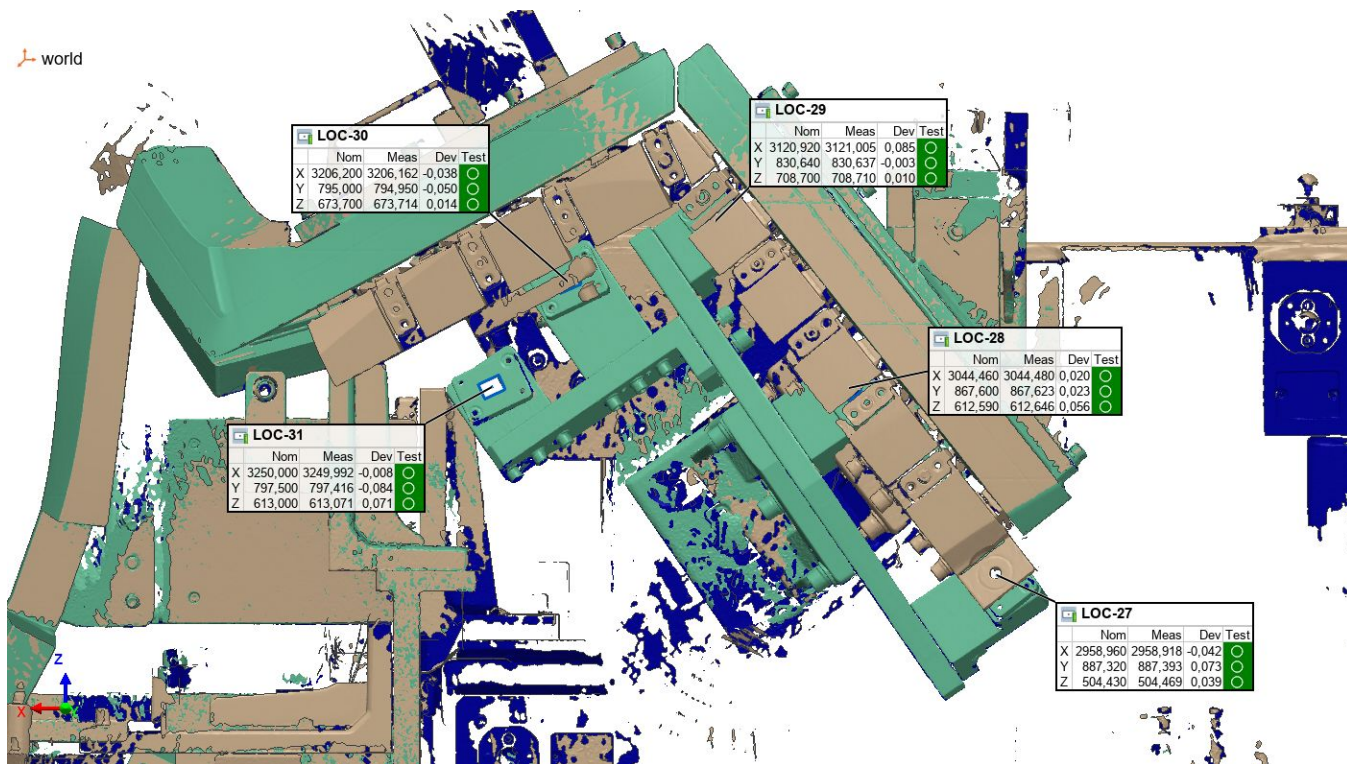
Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



world



world



Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



Feature Table

Length Units Millimeters

LOC-22

Control	Nom	Meas	Tol	Dev	Test
X	2958.960	2959.057	±0.100	0.097	Pass
Y	-887.320	-887.260	±0.100	0.060	Pass
Z	504.430	504.515	±0.100	0.085	Pass

LOC-23

Control	Nom	Meas	Tol	Dev	Test
X	3044.450	3044.495	±0.100	0.045	Pass
Y	-867.560	-867.640	±0.100	-0.080	Pass
Z	612.600	612.565	±0.100	-0.035	Pass

LOC-24

Control	Nom	Meas	Tol	Dev	Test
X	3120.920	3121.001	±0.100	0.081	Pass
Y	-830.640	-830.651	±0.100	-0.011	Pass
Z	708.700	708.616	±0.100	-0.084	Pass

LOC-25

Control	Nom	Meas	Tol	Dev	Test
X	3206.200	3206.289	±0.100	0.089	Pass
Y	-795.000	-795.061	±0.100	-0.061	Pass
Z	673.700	673.609	±0.100	-0.091	Pass

LOC-26

Control	Nom	Meas	Tol	Dev	Test
X	3250.000	3250.087	±0.100	0.087	Pass
Y	-797.500	-797.551	±0.100	-0.051	Pass
Z	613.000	612.920	±0.100	-0.080	Pass

LOC-27

Control	Nom	Meas	Tol	Dev	Test
X	2958.960	2958.918	±0.100	-0.042	Pass
Y	887.320	887.393	±0.100	0.073	Pass
Z	504.430	504.469	±0.100	0.039	Pass

LOC-28

Control	Nom	Meas	Tol	Dev	Test
X	3044.460	3044.480	±0.100	0.020	Pass
Y	867.600	867.623	±0.100	0.023	Pass
Z	612.590	612.646	±0.100	0.056	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



 LOC-29

Control	Nom	Meas	Tol	Dev	Test
X	3120.920	3121.005	±0.100	0.085	Pass
Y	830.640	830.637	±0.100	-0.003	Pass
Z	708.700	708.710	±0.100	0.010	Pass

 LOC-30

Control	Nom	Meas	Tol	Dev	Test
X	3206.200	3206.162	±0.100	-0.038	Pass
Y	795.000	794.950	±0.100	-0.050	Pass
Z	673.700	673.714	±0.100	0.014	Pass

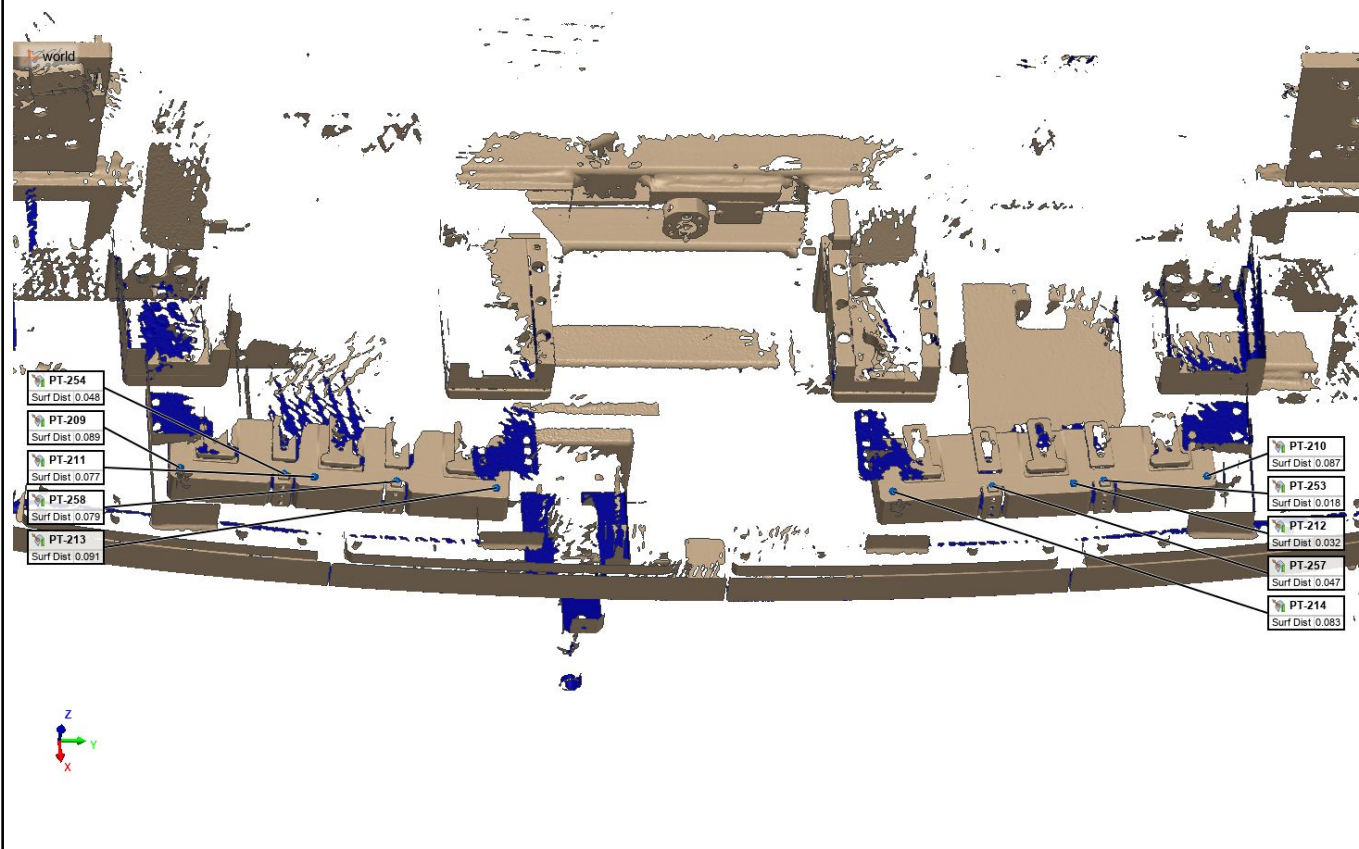
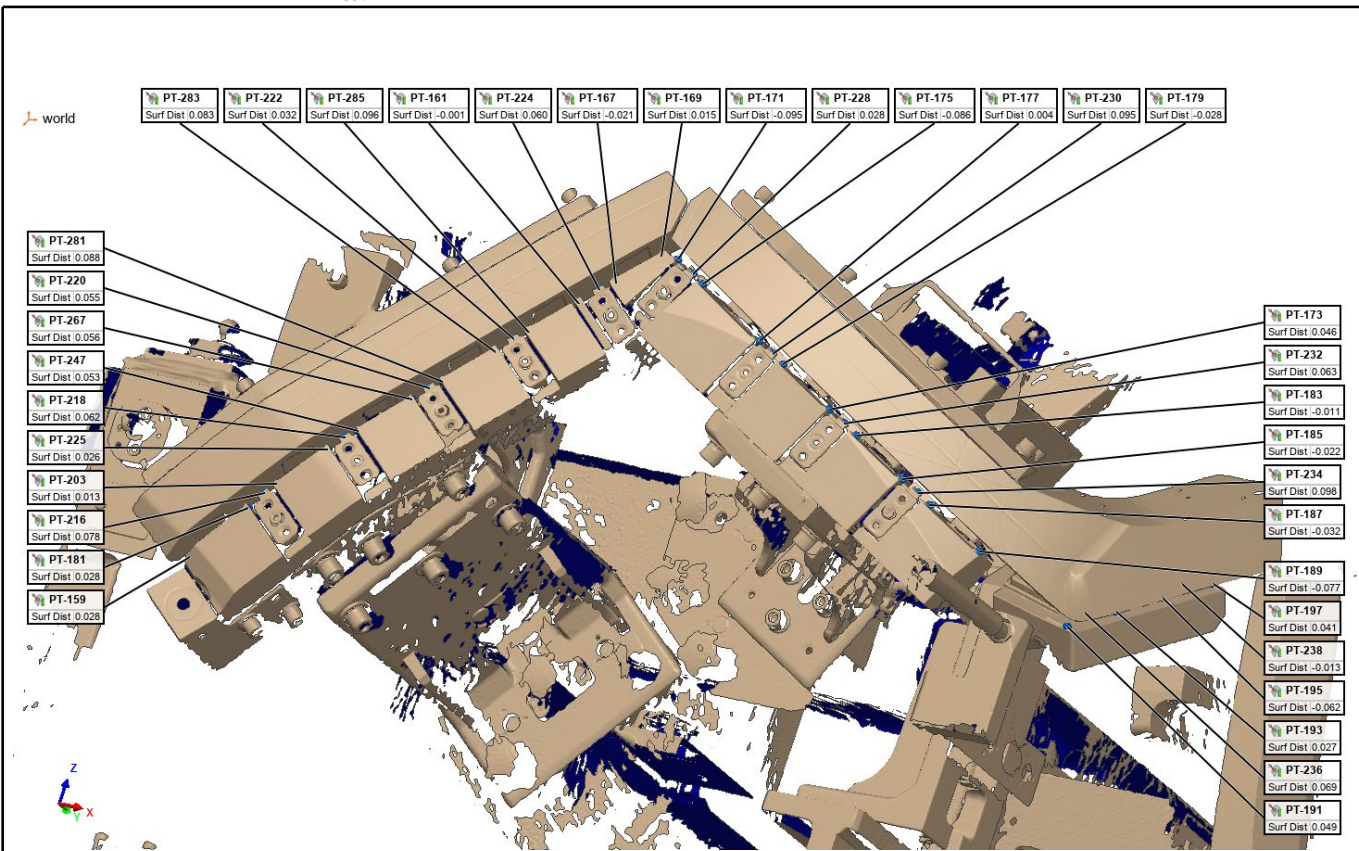
 LOC-31

Control	Nom	Meas	Tol	Dev	Test
X	3250.000	3249.992	±0.100	-0.008	Pass
Y	797.500	797.416	±0.100	-0.084	Pass
Z	613.000	613.071	±0.100	0.071	Pass

Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1

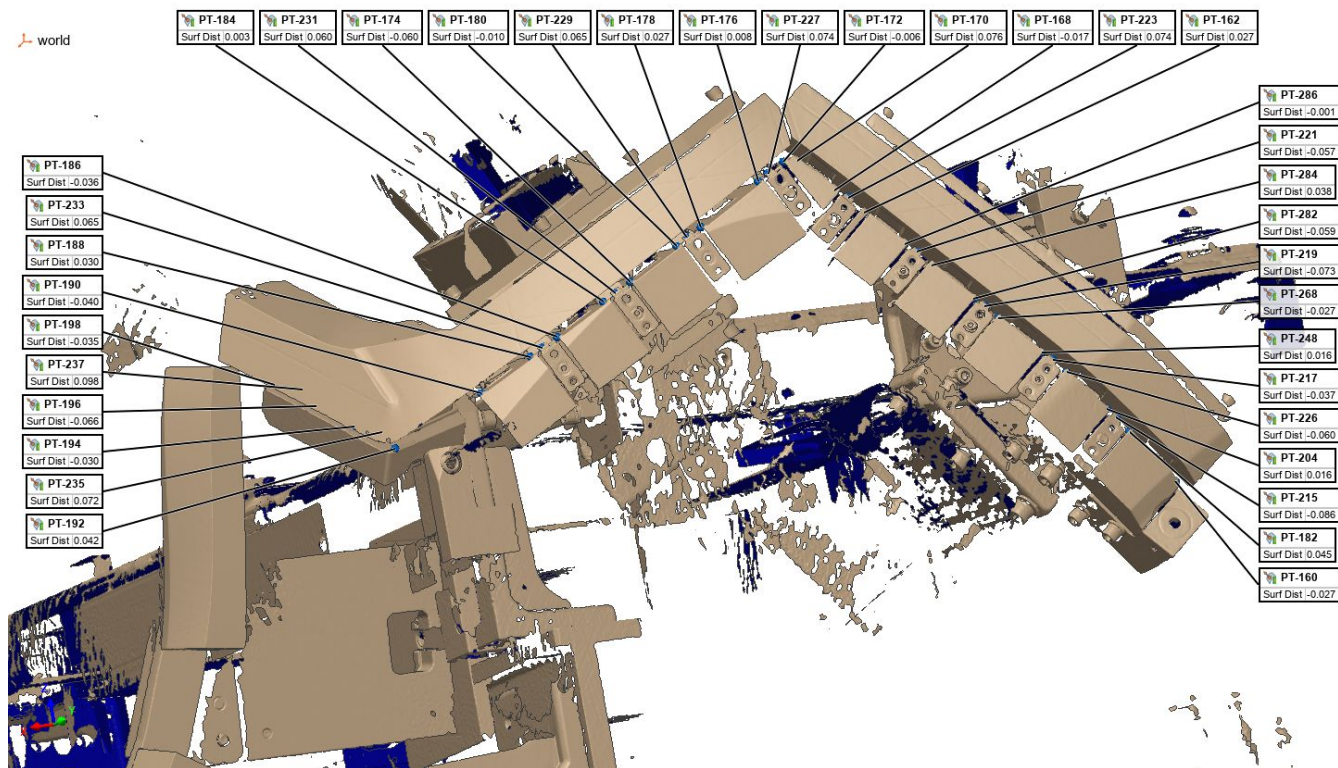
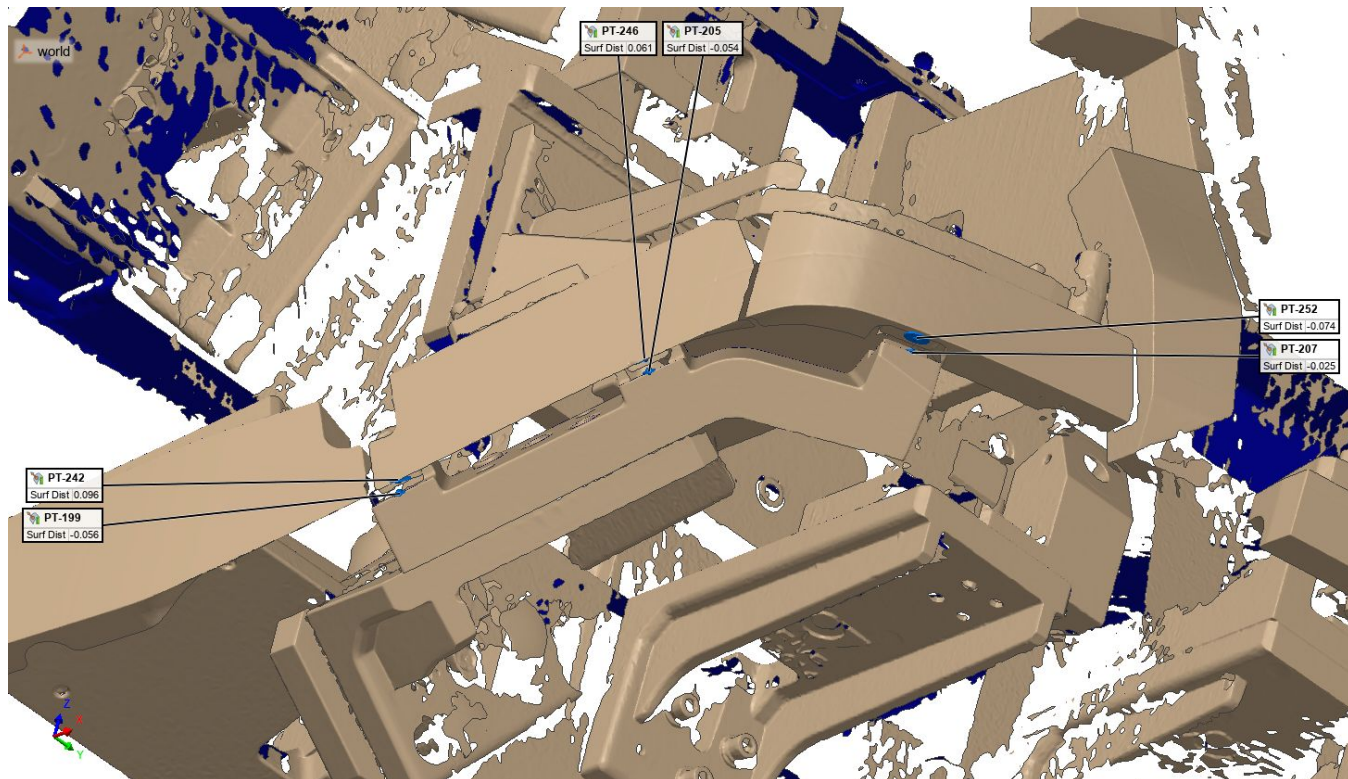




Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1

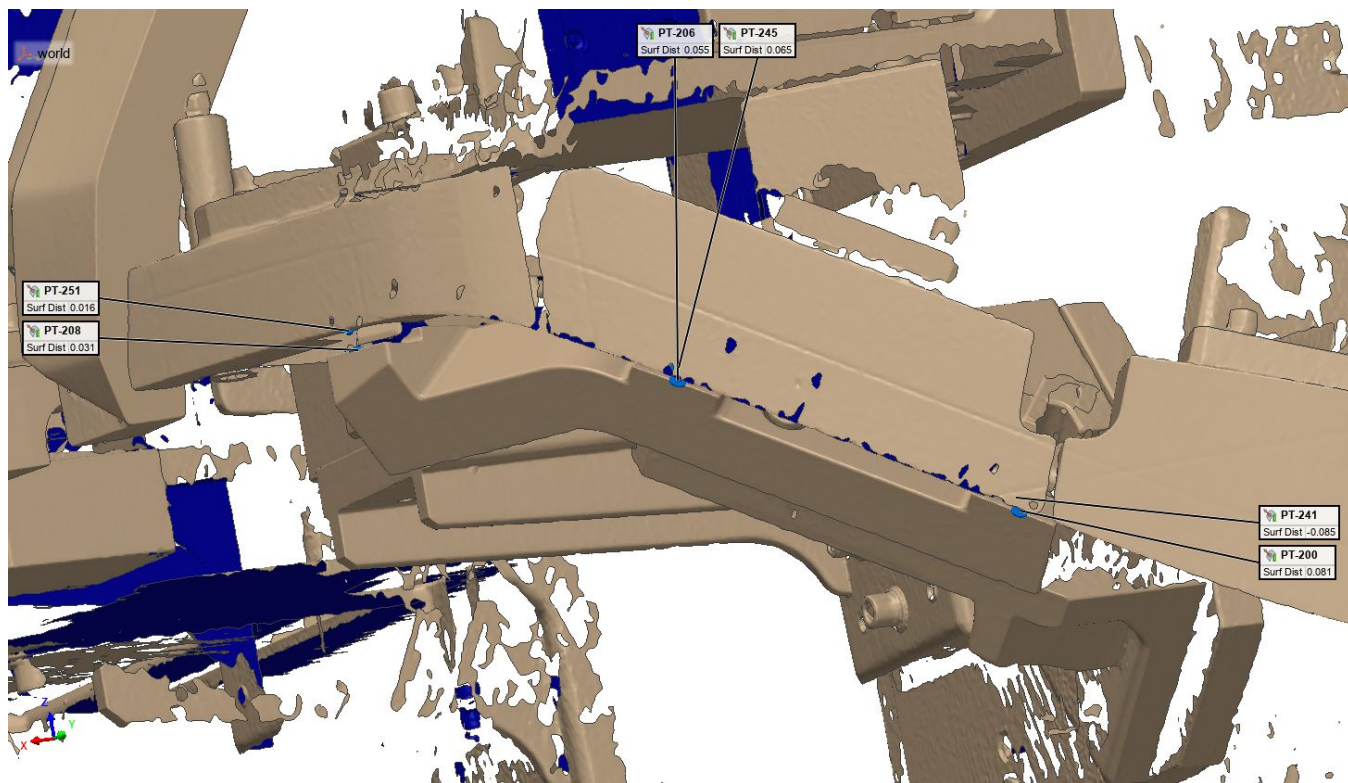




Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1





Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1



Comparison Point Table

Units Millimeters
 Coordinate Systems world
 Data Alignments best-fit meas objects 1 (alignment group 1), best-fit meas objects 1 (alignment group 2)
 Linked Objects

Name	Control	Nom	Meas	Tol	Dev	Test	Out Tol
 PT-191	Surface Distance		0.049	±0.100	0.049	Pass	
 PT-193	Surface Distance		0.027	±0.100	0.027	Pass	
 PT-195	Surface Distance		-0.062	±0.100	-0.062	Pass	
 PT-197	Surface Distance		0.041	±0.100	0.041	Pass	
 PT-159	Surface Distance		0.028	±0.100	0.028	Pass	
 PT-181	Surface Distance		0.028	±0.100	0.028	Pass	
 PT-203	Surface Distance		0.013	±0.100	0.013	Pass	
 PT-225	Surface Distance		0.026	±0.100	0.026	Pass	
 PT-247	Surface Distance		0.053	±0.100	0.053	Pass	
 PT-267	Surface Distance		0.056	±0.100	0.056	Pass	
 PT-281	Surface Distance		0.088	±0.100	0.088	Pass	
 PT-283	Surface Distance		0.083	±0.100	0.083	Pass	
 PT-285	Surface Distance		0.096	±0.100	0.096	Pass	
 PT-161	Surface Distance		-0.001	±0.100	-0.001	Pass	
 PT-167	Surface Distance		-0.021	±0.100	-0.021	Pass	
 PT-160	Surface Distance		-0.027	±0.100	-0.027	Pass	
 PT-182	Surface Distance		0.045	±0.100	0.045	Pass	
 PT-204	Surface Distance		0.016	±0.100	0.016	Pass	
 PT-226	Surface Distance		-0.060	±0.100	-0.060	Pass	
 PT-248	Surface Distance		0.016	±0.100	0.016	Pass	
 PT-268	Surface Distance		-0.027	±0.100	-0.027	Pass	
 PT-282	Surface Distance		-0.059	±0.100	-0.059	Pass	
 PT-284	Surface Distance		0.038	±0.100	0.038	Pass	
 PT-286	Surface Distance		-0.001	±0.100	-0.001	Pass	
 PT-162	Surface Distance		0.027	±0.100	0.027	Pass	
 PT-168	Surface Distance		-0.017	±0.100	-0.017	Pass	
 PT-169	Surface Distance		0.015	±0.100	0.015	Pass	
 PT-171	Surface Distance		-0.095	±0.100	-0.095	Pass	
 PT-173	Surface Distance		0.046	±0.100	0.046	Pass	
 PT-175	Surface Distance		-0.086	±0.100	-0.086	Pass	
 PT-177	Surface Distance		0.004	±0.100	0.004	Pass	
 PT-179	Surface Distance		-0.028	±0.100	-0.028	Pass	
 PT-183	Surface Distance		-0.011	±0.100	-0.011	Pass	
 PT-185	Surface Distance		-0.022	±0.100	-0.022	Pass	
 PT-187	Surface Distance		-0.032	±0.100	-0.032	Pass	
 PT-189	Surface Distance		-0.077	±0.100	-0.077	Pass	
 PT-199	Surface Distance		-0.056	±0.100	-0.056	Pass	
 PT-205	Surface Distance		-0.054	±0.100	-0.054	Pass	
 PT-207	Surface Distance		-0.025	±0.100	-0.025	Pass	

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



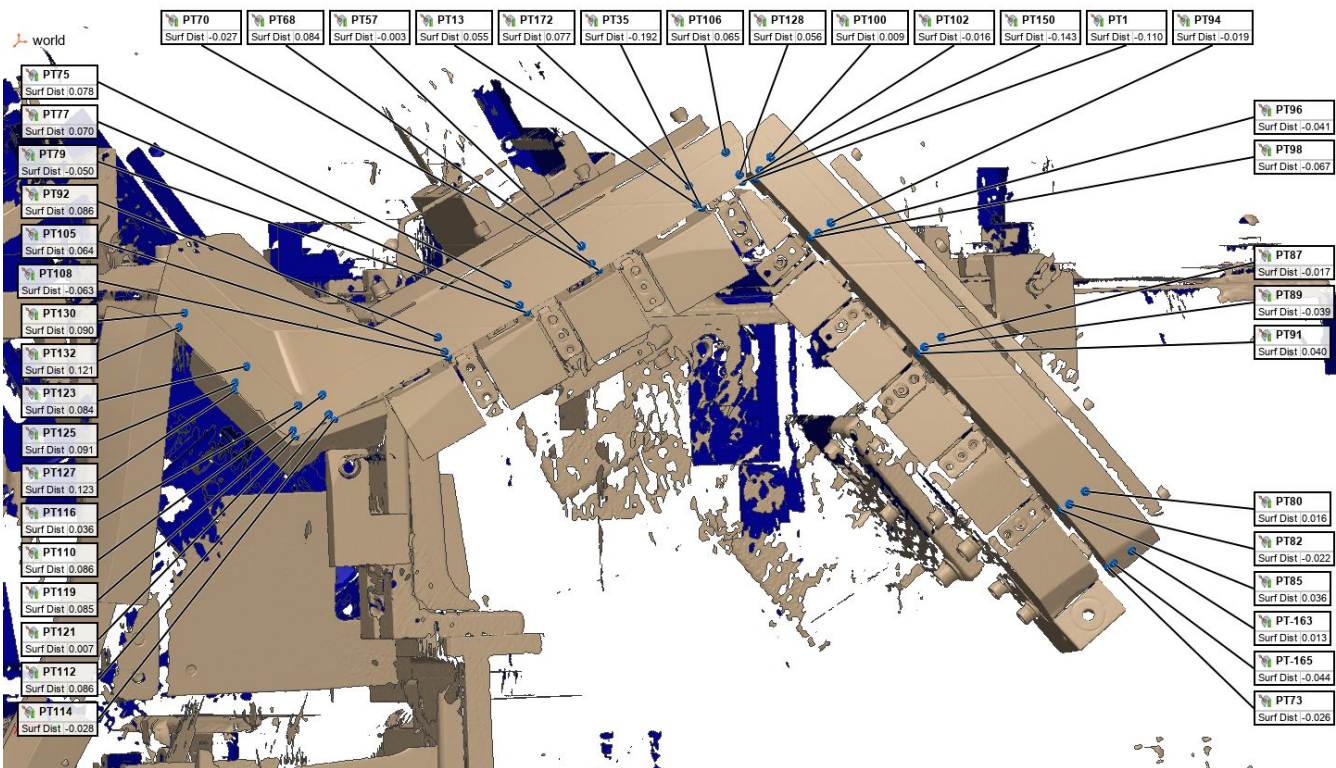
 PT-209	Surface Distance	0.089	±0.100	0.089	Pass
 PT-211	Surface Distance	0.077	±0.100	0.077	Pass
 PT-213	Surface Distance	0.091	±0.100	0.091	Pass
 PT-170	Surface Distance	0.076	±0.100	0.076	Pass
 PT-172	Surface Distance	-0.006	±0.100	-0.006	Pass
 PT-174	Surface Distance	-0.060	±0.100	-0.060	Pass
 PT-176	Surface Distance	0.008	±0.100	0.008	Pass
 PT-178	Surface Distance	0.027	±0.100	0.027	Pass
 PT-180	Surface Distance	-0.010	±0.100	-0.010	Pass
 PT-184	Surface Distance	0.003	±0.100	0.003	Pass
 PT-186	Surface Distance	-0.036	±0.100	-0.036	Pass
 PT-188	Surface Distance	0.030	±0.100	0.030	Pass
 PT-190	Surface Distance	-0.040	±0.100	-0.040	Pass
 PT-192	Surface Distance	0.042	±0.100	0.042	Pass
 PT-194	Surface Distance	-0.030	±0.100	-0.030	Pass
 PT-196	Surface Distance	-0.066	±0.100	-0.066	Pass
 PT-198	Surface Distance	-0.035	±0.100	-0.035	Pass
 PT-200	Surface Distance	0.081	±0.100	0.081	Pass
 PT-206	Surface Distance	0.055	±0.100	0.055	Pass
 PT-208	Surface Distance	0.031	±0.100	0.031	Pass
 PT-210	Surface Distance	0.087	±0.100	0.087	Pass
 PT-212	Surface Distance	0.032	±0.100	0.032	Pass
 PT-214	Surface Distance	0.083	±0.100	0.083	Pass
 PT-215	Surface Distance	-0.086	±0.100	-0.086	Pass
 PT-217	Surface Distance	-0.037	±0.100	-0.037	Pass
 PT-219	Surface Distance	-0.073	±0.100	-0.073	Pass
 PT-221	Surface Distance	-0.057	±0.100	-0.057	Pass
 PT-223	Surface Distance	0.074	±0.100	0.074	Pass
 PT-227	Surface Distance	0.074	±0.100	0.074	Pass
 PT-229	Surface Distance	0.065	±0.100	0.065	Pass
 PT-231	Surface Distance	0.060	±0.100	0.060	Pass
 PT-233	Surface Distance	0.065	±0.100	0.065	Pass
 PT-235	Surface Distance	0.072	±0.100	0.072	Pass
 PT-237	Surface Distance	0.098	±0.100	0.098	Pass
 PT-241	Surface Distance	-0.085	±0.100	-0.085	Pass
 PT-245	Surface Distance	0.065	±0.100	0.065	Pass
 PT-251	Surface Distance	0.016	±0.100	0.016	Pass
 PT-253	Surface Distance	0.018	±0.100	0.018	Pass
 PT-257	Surface Distance	0.047	±0.100	0.047	Pass
 PT-216	Surface Distance	0.078	±0.100	0.078	Pass
 PT-218	Surface Distance	0.062	±0.100	0.062	Pass
 PT-220	Surface Distance	0.055	±0.100	0.055	Pass
 PT-222	Surface Distance	0.032	±0.100	0.032	Pass
 PT-224	Surface Distance	0.060	±0.100	0.060	Pass
 PT-228	Surface Distance	0.028	±0.100	0.028	Pass
 PT-230	Surface Distance	0.095	±0.100	0.095	Pass
 PT-232	Surface Distance	0.063	±0.100	0.063	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



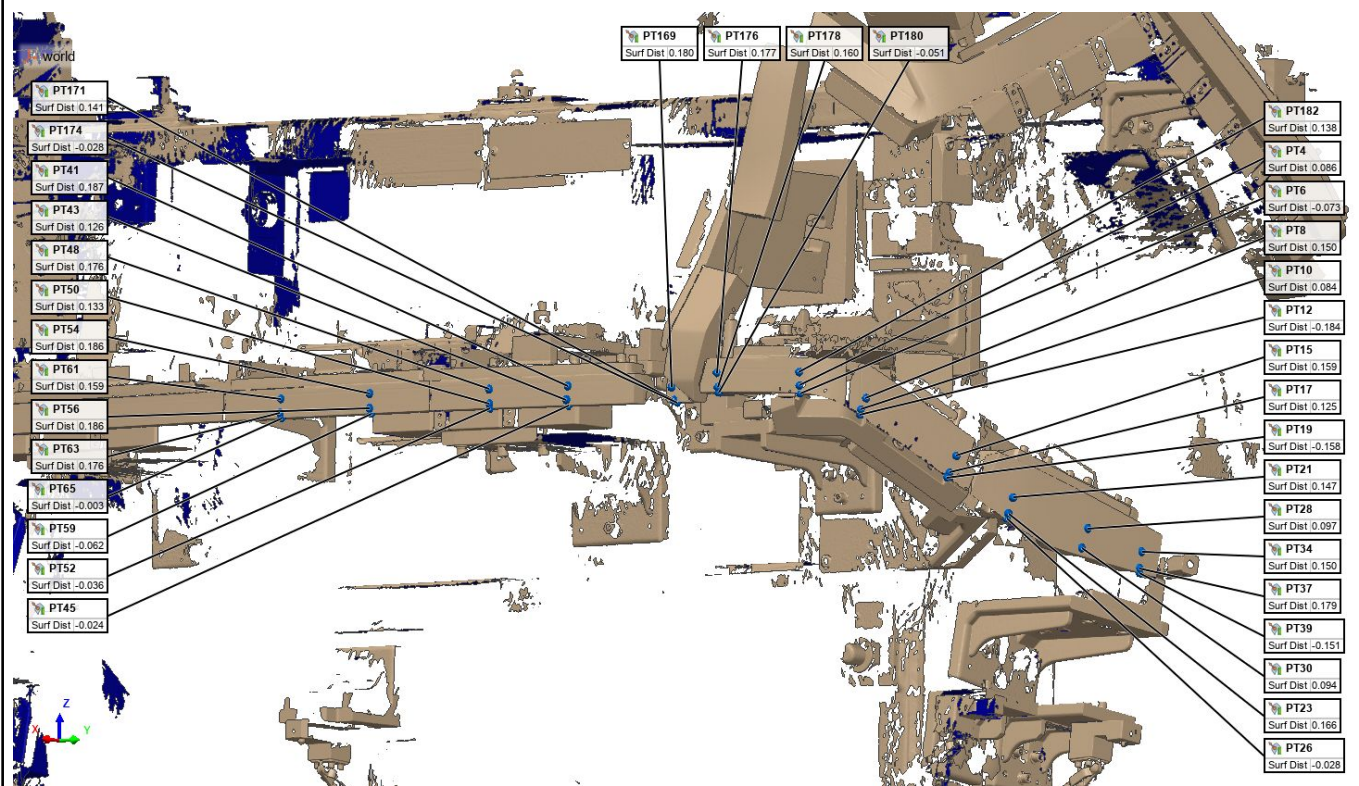
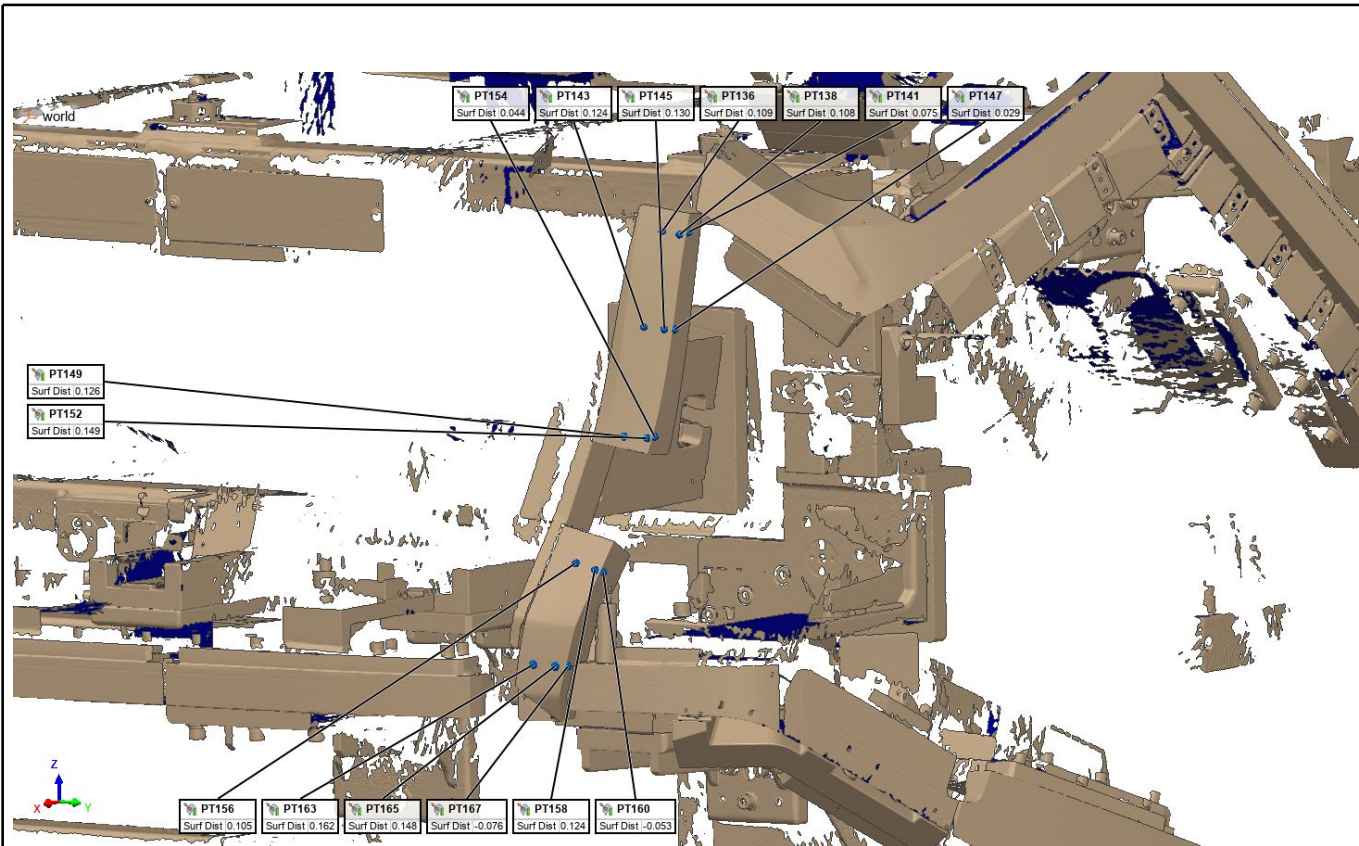
	PT-234	Surface Distance	0.098	±0.100	0.098	Pass
	PT-236	Surface Distance	0.069	±0.100	0.069	Pass
	PT-238	Surface Distance	-0.013	±0.100	-0.013	Pass
	PT-242	Surface Distance	0.096	±0.100	0.096	Pass
	PT-246	Surface Distance	0.061	±0.100	0.061	Pass
	PT-252	Surface Distance	-0.074	±0.100	-0.074	Pass
	PT-254	Surface Distance	0.048	±0.100	0.048	Pass
	PT-258	Surface Distance	0.079	±0.100	0.079	Pass



Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1















































Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1



Comparison Point Table

Units Millimeters

Name	Control	Nom	Meas	Tol	Dev	Test	Out Tol
 PT-163	Surface Distance		0.013	±0.100	0.013	Pass	
 PT-165	Surface Distance		-0.044	±0.100	-0.044	Pass	
 PT73	Surface Distance		-0.026	±0.200	-0.026	Pass	
 PT80	Surface Distance		0.016	±0.200	0.016	Pass	
 PT82	Surface Distance		-0.022	±0.200	-0.022	Pass	
 PT85	Surface Distance		0.036	±0.200	0.036	Pass	
 PT87	Surface Distance		-0.017	±0.200	-0.017	Pass	
 PT89	Surface Distance		-0.039	±0.200	-0.039	Pass	
 PT91	Surface Distance		0.040	±0.200	0.040	Pass	
 PT94	Surface Distance		-0.019	±0.200	-0.019	Pass	
 PT96	Surface Distance		-0.041	±0.200	-0.041	Pass	
 PT98	Surface Distance		-0.067	±0.200	-0.067	Pass	
 PT100	Surface Distance		0.009	±0.200	0.009	Pass	
 PT102	Surface Distance		-0.016	±0.200	-0.016	Pass	
 PT1	Surface Distance		-0.110	±0.200	-0.110	Pass	
 PT106	Surface Distance		0.065	±0.200	0.065	Pass	
 PT128	Surface Distance		0.056	±0.200	0.056	Pass	
 PT150	Surface Distance		-0.143	±0.200	-0.143	Pass	
 PT172	Surface Distance		0.077	±0.200	0.077	Pass	
 PT13	Surface Distance		0.055	±0.200	0.055	Pass	
 PT35	Surface Distance		-0.192	±0.200	-0.192	Pass	
 PT57	Surface Distance		-0.003	±0.200	-0.003	Pass	
 PT68	Surface Distance		0.084	±0.200	0.084	Pass	
 PT70	Surface Distance		-0.027	±0.200	-0.027	Pass	
 PT75	Surface Distance		0.078	±0.200	0.078	Pass	
 PT77	Surface Distance		0.070	±0.200	0.070	Pass	
 PT79	Surface Distance		-0.050	±0.200	-0.050	Pass	
 PT92	Surface Distance		0.086	±0.200	0.086	Pass	
 PT105	Surface Distance		0.064	±0.200	0.064	Pass	
 PT108	Surface Distance		-0.063	±0.200	-0.063	Pass	
 PT110	Surface Distance		0.086	±0.200	0.086	Pass	
 PT112	Surface Distance		0.086	±0.200	0.086	Pass	
 PT114	Surface Distance		-0.028	±0.200	-0.028	Pass	
 PT116	Surface Distance		0.036	±0.200	0.036	Pass	
 PT119	Surface Distance		0.085	±0.200	0.085	Pass	
 PT121	Surface Distance		0.007	±0.200	0.007	Pass	
 PT123	Surface Distance		0.084	±0.200	0.084	Pass	
 PT125	Surface Distance		0.091	±0.200	0.091	Pass	
 PT127	Surface Distance		0.123	±0.200	0.123	Pass	
 PT130	Surface Distance		0.090	±0.200	0.090	Pass	
 PT132	Surface Distance		0.121	±0.200	0.121	Pass	
 PT136	Surface Distance		0.109	±0.200	0.109	Pass	

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



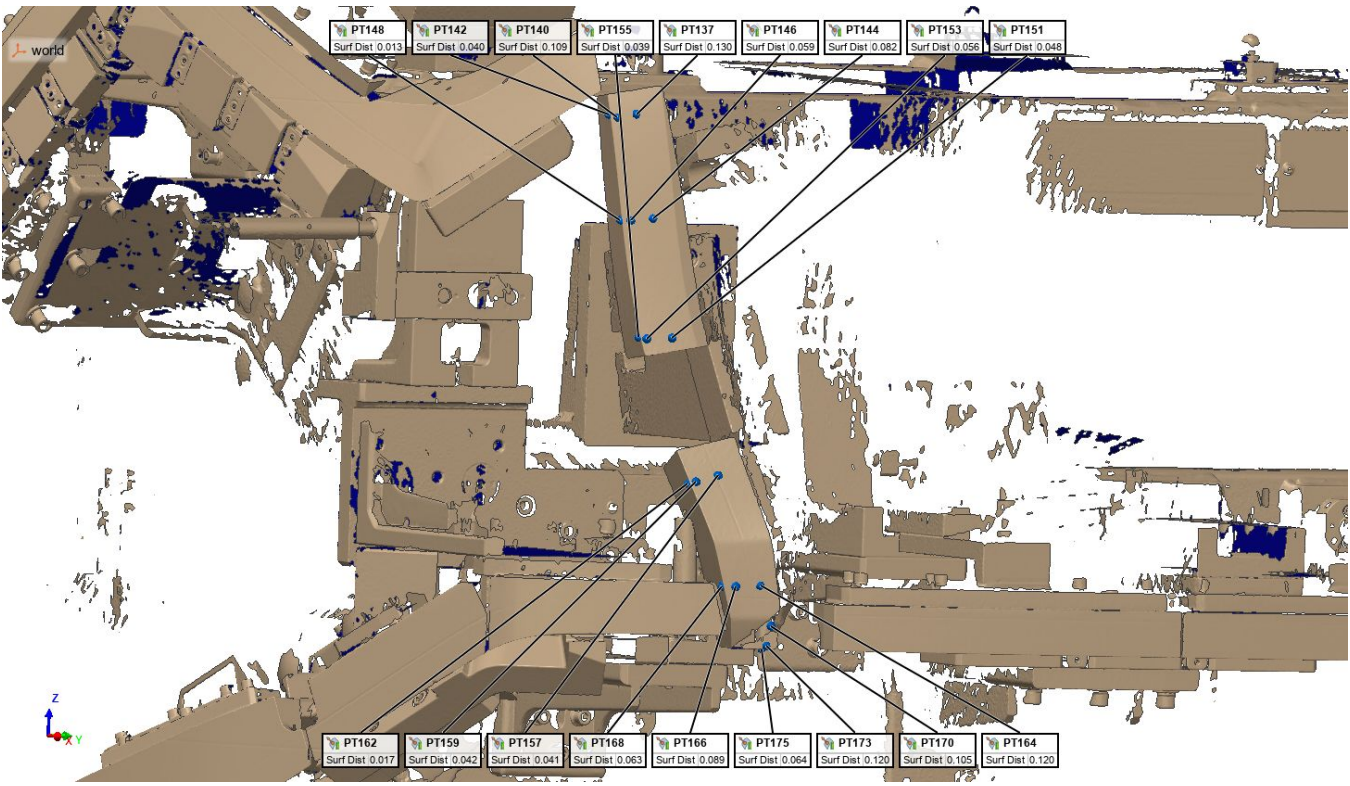
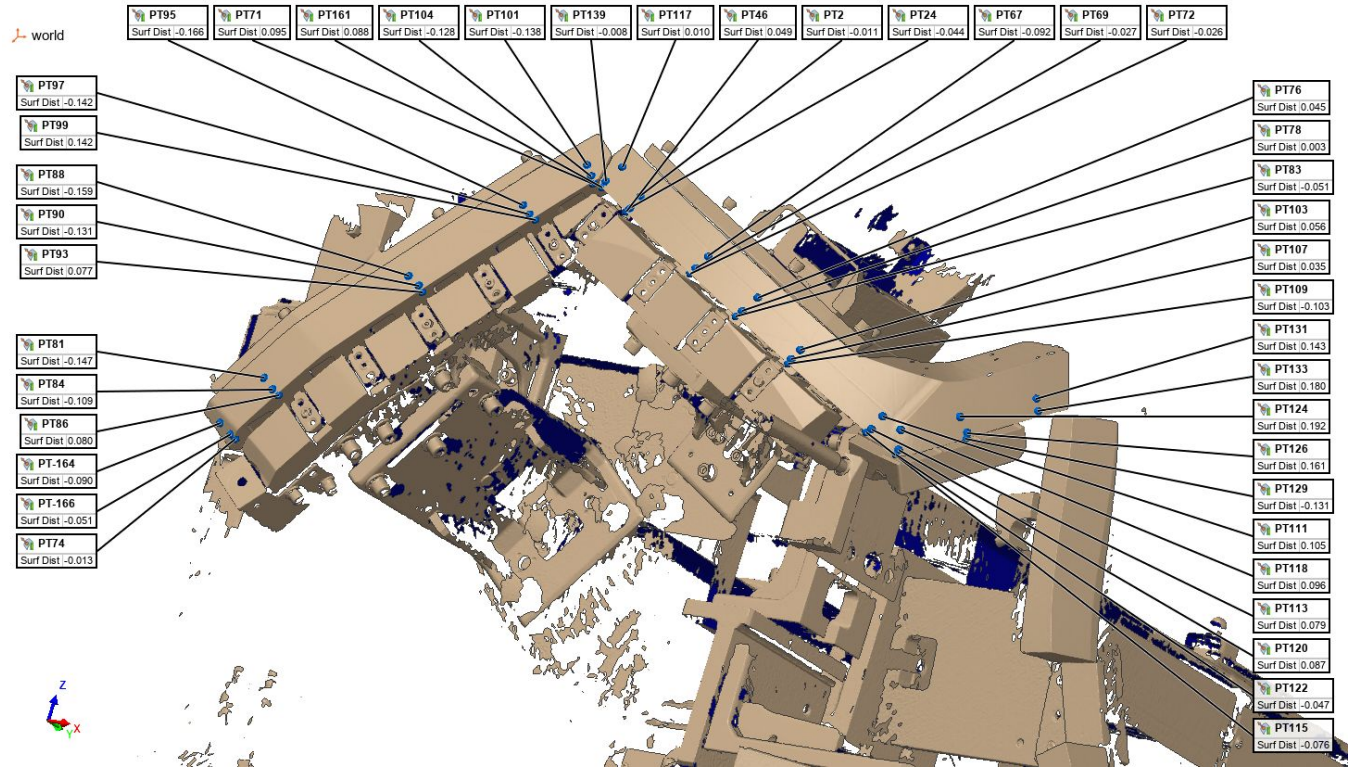
PT138	Surface Distance	0.108	±0.200	0.108	Pass
PT141	Surface Distance	0.075	±0.200	0.075	Pass
PT143	Surface Distance	0.124	±0.200	0.124	Pass
PT145	Surface Distance	0.130	±0.200	0.130	Pass
PT147	Surface Distance	0.029	±0.200	0.029	Pass
PT149	Surface Distance	0.126	±0.200	0.126	Pass
PT152	Surface Distance	0.149	±0.200	0.149	Pass
PT154	Surface Distance	0.044	±0.200	0.044	Pass
PT156	Surface Distance	0.105	±0.200	0.105	Pass
PT158	Surface Distance	0.124	±0.200	0.124	Pass
PT160	Surface Distance	-0.053	±0.200	-0.053	Pass
PT163	Surface Distance	0.162	±0.200	0.162	Pass
PT165	Surface Distance	0.148	±0.200	0.148	Pass
PT167	Surface Distance	-0.076	±0.200	-0.076	Pass
PT169	Surface Distance	0.180	±0.200	0.180	Pass
PT171	Surface Distance	0.141	±0.200	0.141	Pass
PT174	Surface Distance	-0.028	±0.200	-0.028	Pass
PT176	Surface Distance	0.177	±0.200	0.177	Pass
PT178	Surface Distance	0.160	±0.200	0.160	Pass
PT180	Surface Distance	-0.051	±0.200	-0.051	Pass
PT182	Surface Distance	0.138	±0.200	0.138	Pass
PT4	Surface Distance	0.086	±0.200	0.086	Pass
PT6	Surface Distance	-0.073	±0.200	-0.073	Pass
PT8	Surface Distance	0.150	±0.200	0.150	Pass
PT10	Surface Distance	0.084	±0.200	0.084	Pass
PT12	Surface Distance	-0.184	±0.200	-0.184	Pass
PT15	Surface Distance	0.159	±0.200	0.159	Pass
PT17	Surface Distance	0.125	±0.200	0.125	Pass
PT19	Surface Distance	-0.158	±0.200	-0.158	Pass
PT21	Surface Distance	0.147	±0.200	0.147	Pass
PT23	Surface Distance	0.166	±0.200	0.166	Pass
PT26	Surface Distance	-0.028	±0.200	-0.028	Pass
PT28	Surface Distance	0.097	±0.200	0.097	Pass
PT30	Surface Distance	0.094	±0.200	0.094	Pass
PT34	Surface Distance	0.150	±0.200	0.150	Pass
PT37	Surface Distance	0.179	±0.200	0.179	Pass
PT39	Surface Distance	-0.151	±0.200	-0.151	Pass
PT41	Surface Distance	0.187	±0.200	0.187	Pass
PT43	Surface Distance	0.126	±0.200	0.126	Pass
PT45	Surface Distance	-0.024	±0.200	-0.024	Pass
PT48	Surface Distance	0.176	±0.200	0.176	Pass
PT50	Surface Distance	0.133	±0.200	0.133	Pass
PT52	Surface Distance	-0.036	±0.200	-0.036	Pass
PT54	Surface Distance	0.186	±0.200	0.186	Pass
PT56	Surface Distance	0.186	±0.200	0.186	Pass
PT59	Surface Distance	-0.062	±0.200	-0.062	Pass
PT61	Surface Distance	0.159	±0.200	0.159	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



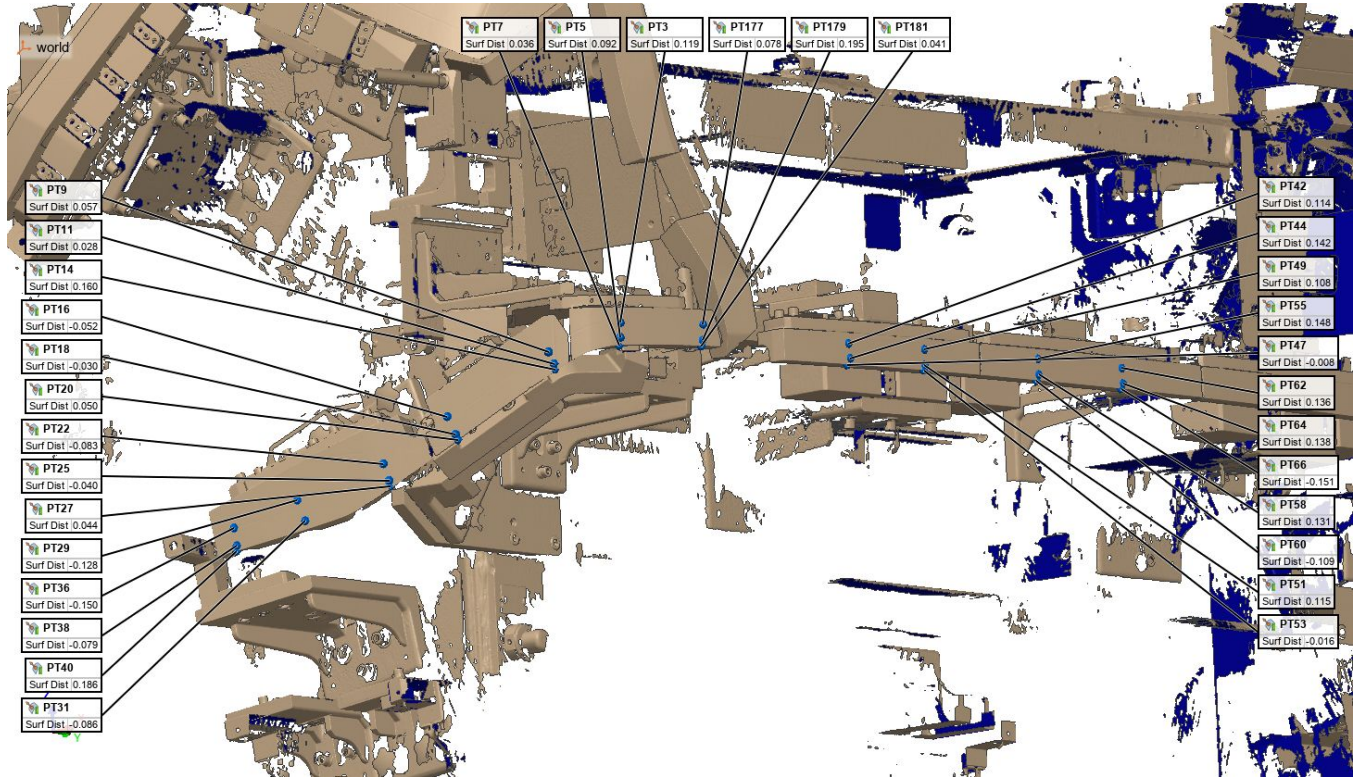
PT63	Surface Distance	0.176	±0.200	0.176	Pass
PT65	Surface Distance	-0.003	±0.200	-0.003	Pass



Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1





Comparison Point Table

Units Millimeters

Name	Control	Nom	Meas	Tol	Dev	Test	Out Tol
PT-164	Surface Distance		-0.090	±0.100	-0.090	Pass	
PT-166	Surface Distance		-0.051	±0.100	-0.051	Pass	
PT74	Surface Distance		-0.013	±0.200	-0.013	Pass	
PT81	Surface Distance		-0.147	±0.200	-0.147	Pass	
PT84	Surface Distance		-0.109	±0.200	-0.109	Pass	
PT86	Surface Distance		0.080	±0.200	0.080	Pass	
PT88	Surface Distance		-0.159	±0.200	-0.159	Pass	
PT90	Surface Distance		-0.131	±0.200	-0.131	Pass	
PT93	Surface Distance		0.077	±0.200	0.077	Pass	
PT95	Surface Distance		-0.166	±0.200	-0.166	Pass	
PT97	Surface Distance		-0.142	±0.200	-0.142	Pass	
PT99	Surface Distance		0.142	±0.200	0.142	Pass	
PT101	Surface Distance		-0.138	±0.200	-0.138	Pass	
PT104	Surface Distance		-0.128	±0.200	-0.128	Pass	
PT71	Surface Distance		0.095	±0.100	0.095	Pass	
PT117	Surface Distance		0.010	±0.100	0.010	Pass	
PT139	Surface Distance		-0.008	±0.100	-0.008	Pass	
PT161	Surface Distance		0.088	±0.100	0.088	Pass	
PT2	Surface Distance		-0.011	±0.200	-0.011	Pass	
PT24	Surface Distance		-0.044	±0.200	-0.044	Pass	
PT46	Surface Distance		0.049	±0.200	0.049	Pass	

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1





















PT67	Surface Distance	-0.092	±0.200	-0.092	Pass
PT69	Surface Distance	-0.027	±0.200	-0.027	Pass
PT72	Surface Distance	-0.026	±0.200	-0.026	Pass
PT76	Surface Distance	0.045	±0.200	0.045	Pass
PT78	Surface Distance	0.003	±0.200	0.003	Pass
PT83	Surface Distance	-0.051	±0.200	-0.051	Pass
PT103	Surface Distance	0.056	±0.200	0.056	Pass
PT107	Surface Distance	0.035	±0.200	0.035	Pass
PT109	Surface Distance	-0.103	±0.200	-0.103	Pass
PT111	Surface Distance	0.105	±0.200	0.105	Pass
PT113	Surface Distance	0.079	±0.200	0.079	Pass
PT115	Surface Distance	-0.076	±0.200	-0.076	Pass
PT118	Surface Distance	0.096	±0.200	0.096	Pass
PT120	Surface Distance	0.087	±0.200	0.087	Pass
PT122	Surface Distance	-0.047	±0.200	-0.047	Pass
PT124	Surface Distance	0.192	±0.200	0.192	Pass
PT126	Surface Distance	0.161	±0.200	0.161	Pass
PT129	Surface Distance	-0.131	±0.200	-0.131	Pass
PT131	Surface Distance	0.143	±0.200	0.143	Pass
PT133	Surface Distance	0.180	±0.200	0.180	Pass
PT137	Surface Distance	0.130	±0.200	0.130	Pass
PT140	Surface Distance	0.109	±0.200	0.109	Pass
PT142	Surface Distance	0.040	±0.200	0.040	Pass
PT144	Surface Distance	0.082	±0.200	0.082	Pass
PT146	Surface Distance	0.059	±0.200	0.059	Pass
PT148	Surface Distance	0.013	±0.200	0.013	Pass
PT151	Surface Distance	0.048	±0.200	0.048	Pass
PT153	Surface Distance	0.056	±0.200	0.056	Pass
PT155	Surface Distance	0.039	±0.200	0.039	Pass
PT157	Surface Distance	0.041	±0.200	0.041	Pass
PT159	Surface Distance	0.042	±0.200	0.042	Pass
PT162	Surface Distance	0.017	±0.200	0.017	Pass
PT164	Surface Distance	0.120	±0.200	0.120	Pass
PT166	Surface Distance	0.089	±0.200	0.089	Pass
PT168	Surface Distance	0.063	±0.200	0.063	Pass
PT170	Surface Distance	0.105	±0.200	0.105	Pass
PT173	Surface Distance	0.120	±0.200	0.120	Pass
PT175	Surface Distance	0.064	±0.200	0.064	Pass
PT177	Surface Distance	0.078	±0.200	0.078	Pass
PT179	Surface Distance	0.195	±0.200	0.195	Pass
PT181	Surface Distance	0.041	±0.200	0.041	Pass
PT3	Surface Distance	0.119	±0.200	0.119	Pass
PT5	Surface Distance	0.092	±0.200	0.092	Pass
PT7	Surface Distance	0.036	±0.200	0.036	Pass
PT9	Surface Distance	0.057	±0.200	0.057	Pass
PT11	Surface Distance	0.028	±0.200	0.028	Pass
PT14	Surface Distance	0.160	±0.200	0.160	Pass

Customer: HONDA DE MEXICO
Operator: Felipe Martinez
E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
Part number: 71501 /71503
Piece: piece 1



	PT16	Surface Distance	-0.052	±0.200	-0.052	Pass
	PT18	Surface Distance	-0.030	±0.200	-0.030	Pass
	PT20	Surface Distance	0.050	±0.200	0.050	Pass
	PT22	Surface Distance	-0.083	±0.200	-0.083	Pass
	PT25	Surface Distance	-0.040	±0.200	-0.040	Pass
	PT27	Surface Distance	0.044	±0.200	0.044	Pass
	PT29	Surface Distance	-0.128	±0.200	-0.128	Pass
	PT31	Surface Distance	-0.086	±0.200	-0.086	Pass
	PT36	Surface Distance	-0.150	±0.200	-0.150	Pass
	PT38	Surface Distance	-0.079	±0.200	-0.079	Pass
	PT40	Surface Distance	0.186	±0.200	0.186	Pass
	PT42	Surface Distance	0.114	±0.200	0.114	Pass
	PT44	Surface Distance	0.142	±0.200	0.142	Pass
	PT47	Surface Distance	-0.008	±0.200	-0.008	Pass
	PT49	Surface Distance	0.108	±0.200	0.108	Pass
	PT51	Surface Distance	0.115	±0.200	0.115	Pass
	PT53	Surface Distance	-0.016	±0.200	-0.016	Pass
	PT55	Surface Distance	0.148	±0.200	0.148	Pass
	PT58	Surface Distance	0.131	±0.200	0.131	Pass
	PT60	Surface Distance	-0.109	±0.200	-0.109	Pass
	PT62	Surface Distance	0.136	±0.200	0.136	Pass
	PT64	Surface Distance	0.138	±0.200	0.138	Pass
	PT66	Surface Distance	-0.151	±0.200	-0.151	Pass

Customer: HONDA DE MEXICO
 Operator: Felipe Martinez
 E-mail: felipe.martinez@mess.com.mx

Part name: 9031809090
 Part number: 71501 /71503
 Piece: piece 1

