
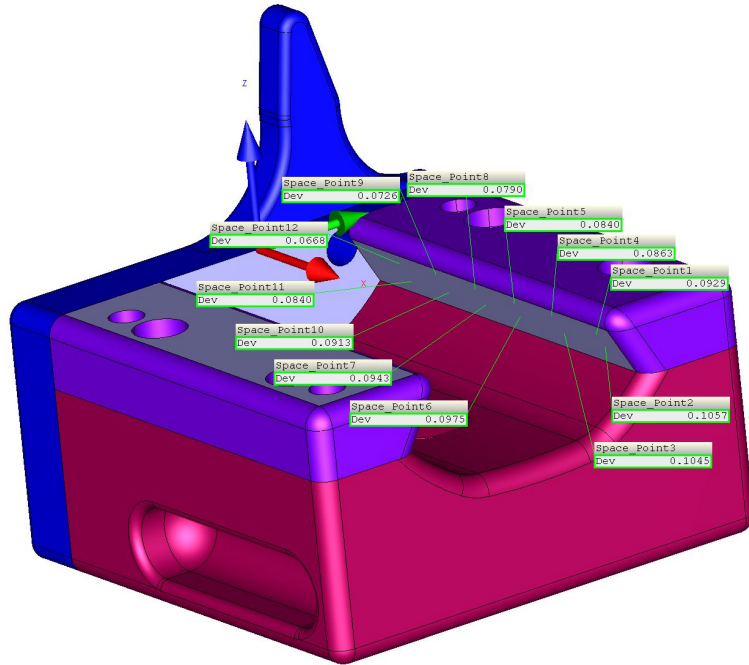

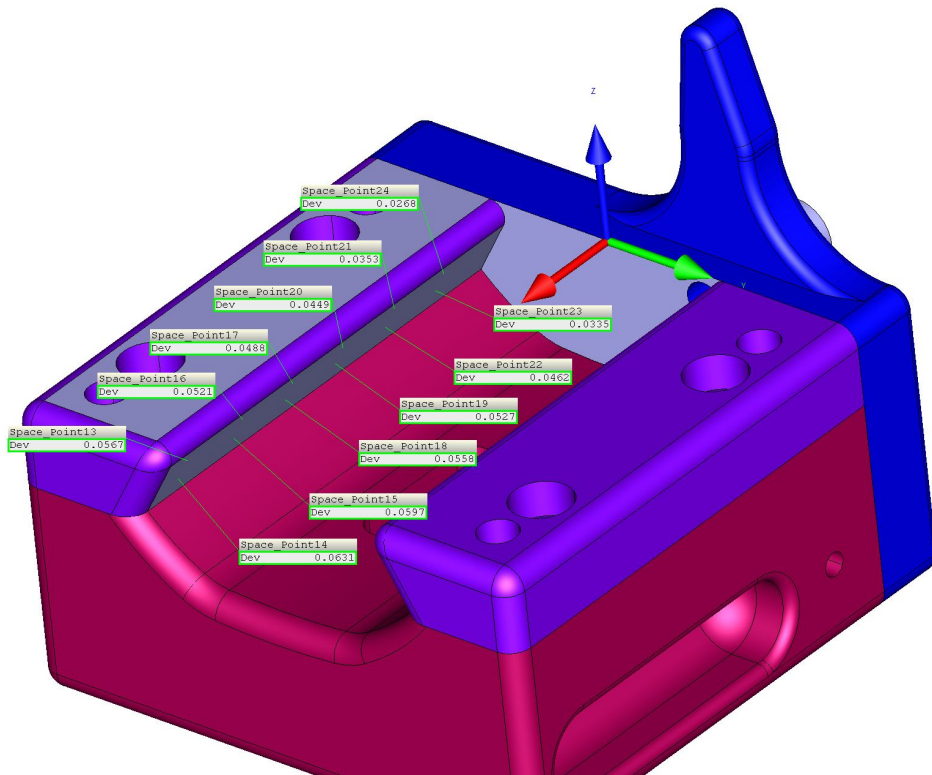



Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	

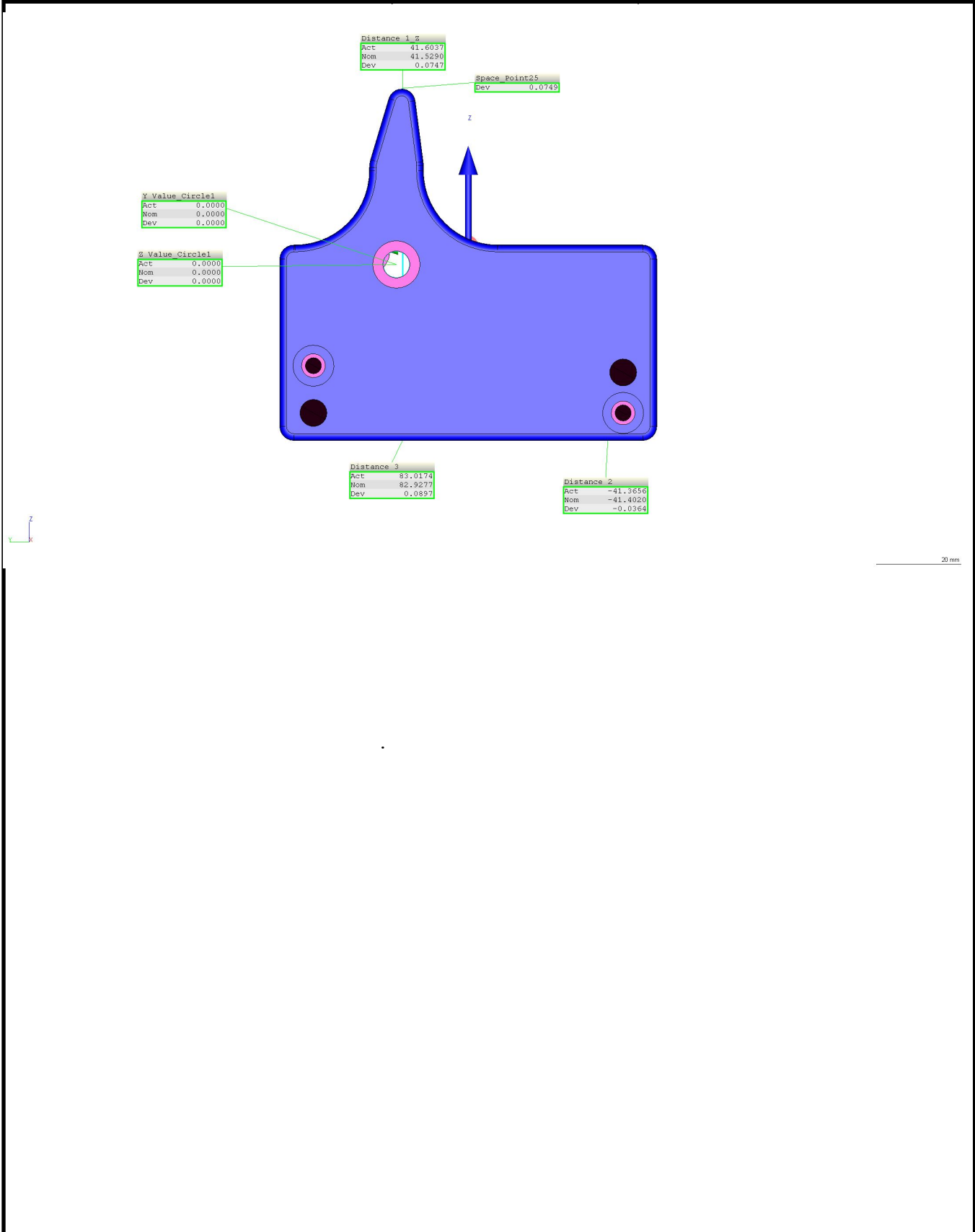


20 mm

Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	



Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	





Plan Name  
FX-13-0200-04

DATE  
2025-03-04

OT  
LD25-07E-151

Time  
7:46:08 pm

Part Name  
Gage

Drawing No.  
FX-13-0200-04


Customer  
Safran

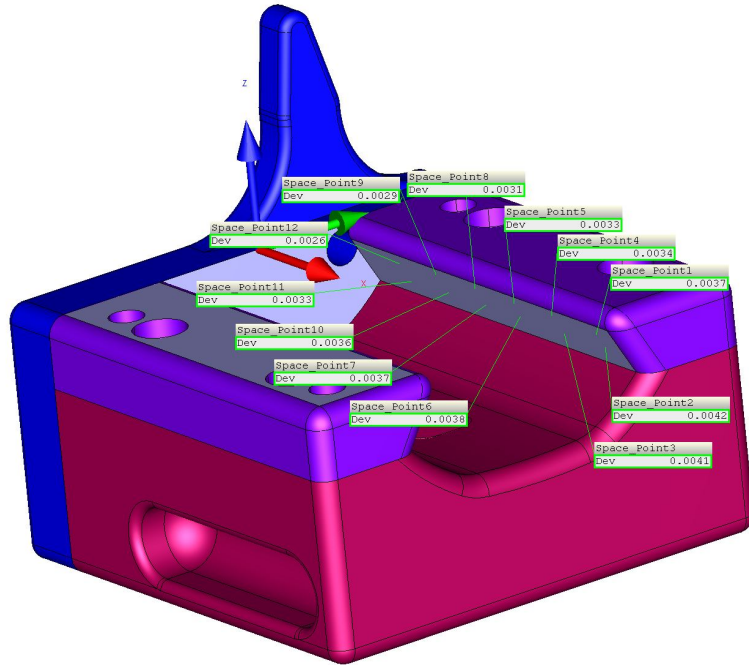
Metrologist  
Emmanuel Vizcaya

Length unit  
mm


No. de pieza  
FX13-0200-04

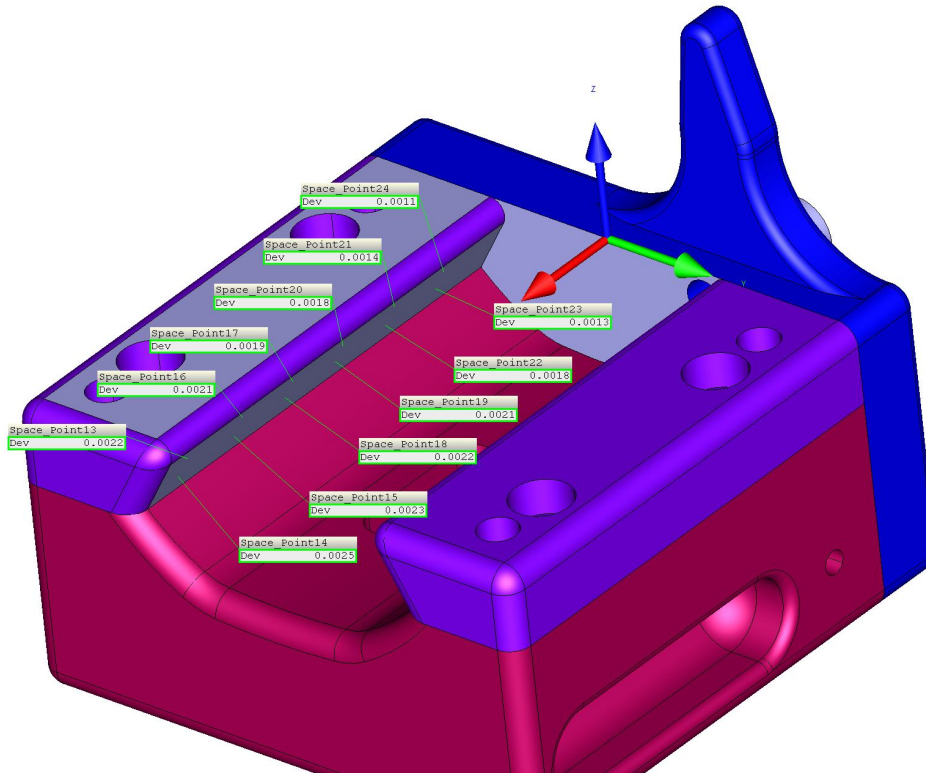
Name	ID	Actual	Nominal	pos Tol	neg Tol	Diff	<-- -->
Space_Point1	PtDist	0.0929	0.0000	0.2500	-0.2500	0.0929	--
Space_Point2	PtDist	0.1057	0.0000	0.2500	-0.2500	0.1057	--
Space_Point3	PtDist	0.1045	0.0000	0.2500	-0.2500	0.1045	--
Space_Point4	PtDist	0.0863	0.0000	0.2500	-0.2500	0.0863	--
Space_Point5	PtDist	0.0840	0.0000	0.2500	-0.2500	0.0840	--
Space_Point6	PtDist	0.0975	0.0000	0.2500	-0.2500	0.0975	--
Space_Point7	PtDist	0.0943	0.0000	0.2500	-0.2500	0.0943	--
Space_Point8	PtDist	0.0790	0.0000	0.2500	-0.2500	0.0790	--
Space_Point9	PtDist	0.0726	0.0000	0.2500	-0.2500	0.0726	--
Space_Point10	PtDist	0.0913	0.0000	0.2500	-0.2500	0.0913	--
Space_Point11	PtDist	0.0840	0.0000	0.2500	-0.2500	0.0840	--
Space_Point12	PtDist	0.0668	0.0000	0.2500	-0.2500	0.0668	--
Space_Point13	PtDist	0.0567	0.0000	0.2500	-0.2500	0.0567	-
Space_Point14	PtDist	0.0631	0.0000	0.2500	-0.2500	0.0631	--
Space_Point15	PtDist	0.0597	0.0000	0.2500	-0.2500	0.0597	-
Space_Point16	PtDist	0.0521	0.0000	0.2500	-0.2500	0.0521	-
Space_Point17	PtDist	0.0488	0.0000	0.2500	-0.2500	0.0488	-
Space_Point18	PtDist	0.0558	0.0000	0.2500	-0.2500	0.0558	-
Space_Point19	PtDist	0.0527	0.0000	0.2500	-0.2500	0.0527	-
Space_Point20	PtDist	0.0449	0.0000	0.2500	-0.2500	0.0449	-
Space_Point21	PtDist	0.0353	0.0000	0.2500	-0.2500	0.0353	-
Space_Point22	PtDist	0.0462	0.0000	0.2500	-0.2500	0.0462	-
Space_Point23	PtDist	0.0335	0.0000	0.2500	-0.2500	0.0335	-
Space_Point24	PtDist	0.0268	0.0000	0.2500	-0.2500	0.0268	-
Y Value_Circle1	Y	0.0000	0.0000	0.2500	-0.2500	0.0000	
Z Value_Circle1	Z	0.0000	0.0000	0.2500	-0.2500	0.0000	
Space_Point25	PtDist	0.0749	0.0000	0.2500	-0.2500	0.0749	--
Distance 1_Z	Dist	41.6037	41.5290	0.2500	-0.2500	0.0747	--
Distance 2	Z	-41.3656	-41.4020	0.2500	-0.2500	-0.0364	-
Distance 3	PerpLe	83.0174	82.9277	0.1500	-0.1500	0.0897	---

Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	




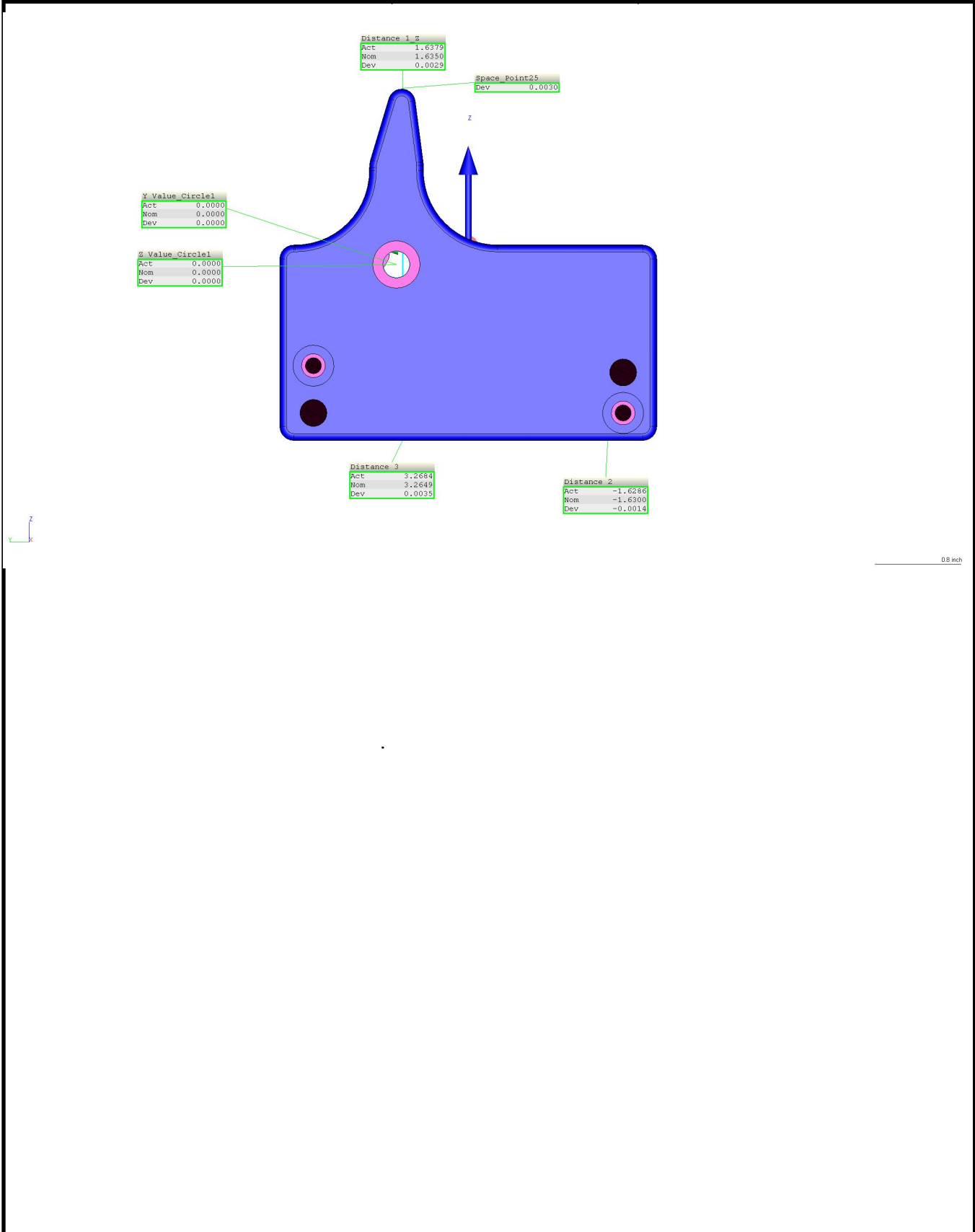
0.8 inch

Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	



0.7.mch

Plan Name FX-13-0200-04	Run All Characteristics	Process sheet level	
Date of the last program modification 2025-03-04	Version	Order	
Last program modification FX-13-0200-04	Incremental Part Number FX13-0200-04	Temperature workpiece	





Plan Name  
FX-13-0200-04

DATE  
2025-03-04

OT  
LD25-07E-151

Time  
7:40:50 pm

Part Name  
Gage

Drawing No.  
FX-13-0200-04

Customer  
Safran

Metrologist  
Emmanuel Vizcaya

Length unit  
in

No. de pieza  
FX13-0200-04

Name	ID	Actual	Nominal	pos Tol	neg Tol	Diff	<-- -->
Space_Point1	PtDist	0.0037	0.0000	0.0098	-0.0098	0.0037	--
Space_Point2	PtDist	0.0042	0.0000	0.0098	-0.0098	0.0042	--
Space_Point3	PtDist	0.0041	0.0000	0.0098	-0.0098	0.0041	--
Space_Point4	PtDist	0.0034	0.0000	0.0098	-0.0098	0.0034	--
Space_Point5	PtDist	0.0033	0.0000	0.0098	-0.0098	0.0033	--
Space_Point6	PtDist	0.0038	0.0000	0.0098	-0.0098	0.0038	--
Space_Point7	PtDist	0.0037	0.0000	0.0098	-0.0098	0.0037	--
Space_Point8	PtDist	0.0031	0.0000	0.0098	-0.0098	0.0031	--
Space_Point9	PtDist	0.0029	0.0000	0.0098	-0.0098	0.0029	--
Space_Point10	PtDist	0.0036	0.0000	0.0098	-0.0098	0.0036	--
Space_Point11	PtDist	0.0033	0.0000	0.0098	-0.0098	0.0033	--
Space_Point12	PtDist	0.0026	0.0000	0.0098	-0.0098	0.0026	--
Space_Point13	PtDist	0.0022	0.0000	0.0098	-0.0098	0.0022	-
Space_Point14	PtDist	0.0025	0.0000	0.0098	-0.0098	0.0025	--
Space_Point15	PtDist	0.0023	0.0000	0.0098	-0.0098	0.0023	-
Space_Point16	PtDist	0.0021	0.0000	0.0098	-0.0098	0.0021	-
Space_Point17	PtDist	0.0019	0.0000	0.0098	-0.0098	0.0019	-
Space_Point18	PtDist	0.0022	0.0000	0.0098	-0.0098	0.0022	-
Space_Point19	PtDist	0.0021	0.0000	0.0098	-0.0098	0.0021	-
Space_Point20	PtDist	0.0018	0.0000	0.0098	-0.0098	0.0018	-
Space_Point21	PtDist	0.0014	0.0000	0.0098	-0.0098	0.0014	-
Space_Point22	PtDist	0.0018	0.0000	0.0098	-0.0098	0.0018	-
Space_Point23	PtDist	0.0013	0.0000	0.0098	-0.0098	0.0013	-
Space_Point24	PtDist	0.0011	0.0000	0.0098	-0.0098	0.0011	-
Y Value_Circle1	Y	0.0000	0.0000	0.0098	-0.0098	0.0000	
Z Value_Circle1	Z	0.0000	0.0000	0.0098	-0.0098	0.0000	
Space_Point25	PtDist	0.0030	0.0000	0.0098	-0.0098	0.0030	--
Distance 1_Z	Dist	1.6379	1.6350	0.0098	-0.0098	0.0029	--
Distance 2	Z	-1.6286	-1.6300	0.0098	-0.0098	-0.0014	-
Distance 3	PerpLe	3.2684	3.2649	0.0059	-0.0059	0.0035	---