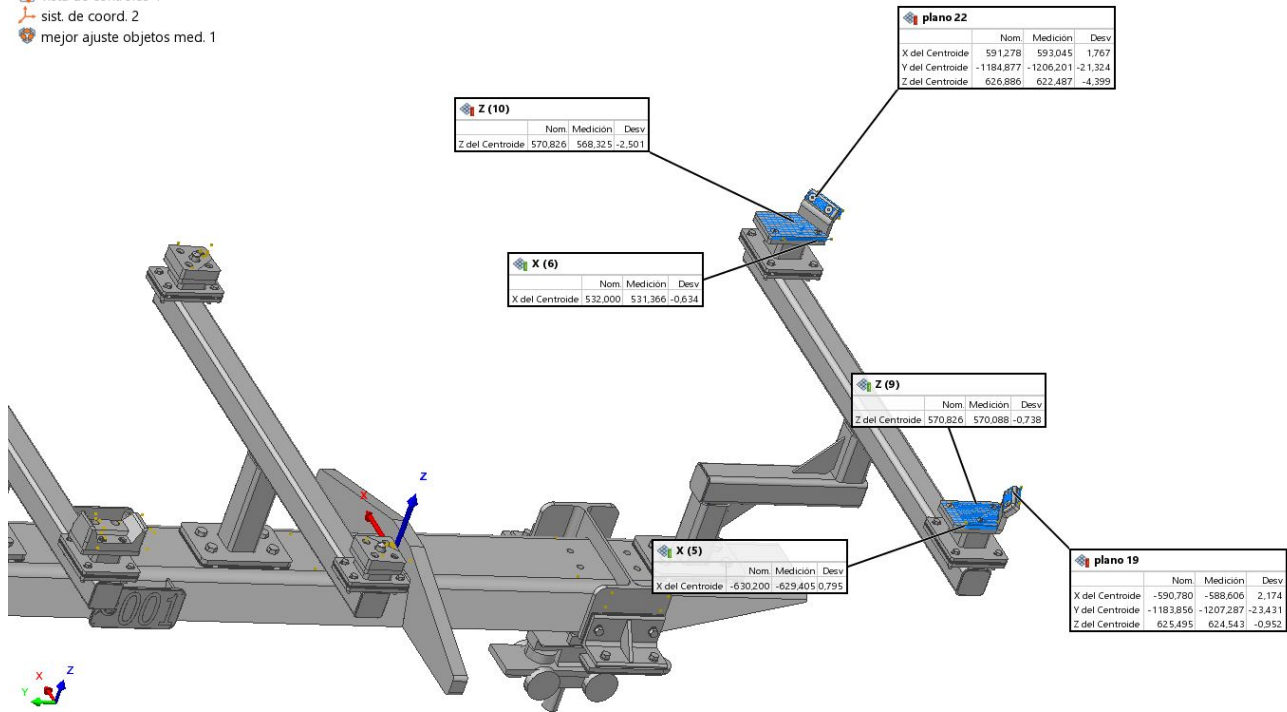


Customer: GRUPO CAPRICORNIO
Operator: Cesar Hernández
E-mail: cesar.hernandez@mess.com.m
Workspace: Espacio de trabajo 1
Project: Proyecto Inspector (2) - pieza 1

Part name: MASTER CARRIER
Part number: S/R
Drawing : S/R
Device: MESS-LAT-05

vista de controles 4
sist. de coord. 2
mejor ajuste objetos med. 1






PEDESTAL 1

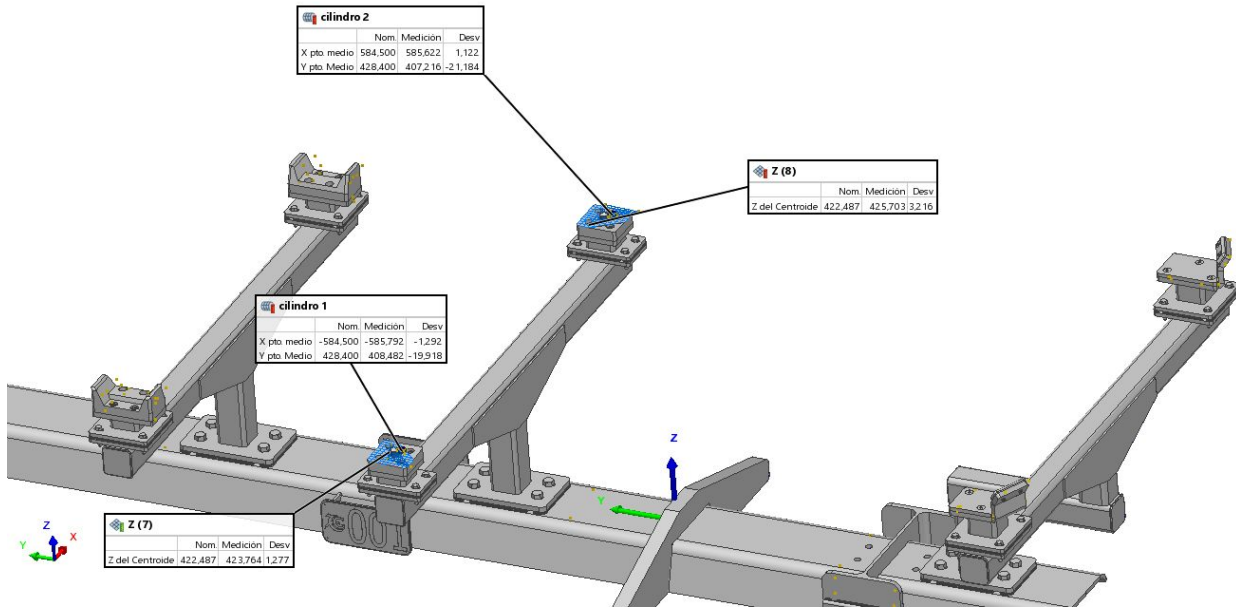
Unidades Milímetros

Nombre de objeto	Control	Nom.	Medición	Desv.
plano 19	X del centroide	-590,780	-588,606	2,174
plano 19	Y del centroide	-1183,856	-1207,287	-23,431
plano 19	Z del centroide	625,495	624,543	-0,952
Z (9)	Z del centroide	570,826	570,088	-0,738
X (5)	X del centroide	-630,200	-629,405	0,795
plano 22	X del centroide	591,278	593,045	1,767
plano 22	Y del centroide	-1184,877	-1206,201	-21,324
plano 22	Z del centroide	626,886	622,487	-4,399
Z (10)	Z del centroide	570,826	568,325	-2,501
X (6)	X del centroide	532,000	531,366	-0,634

Customer: GRUPO CAPRICORNIO
Operator: Cesar Hernández
E-mail: cesar.hernandez@mess.com.mx







Part name: MASTER CARRIER
Part number: S/R
Piece: pieza 1

-  vista de controles 3
-  sist. de coord. 2
-  mejor ajuste objetos med. 1



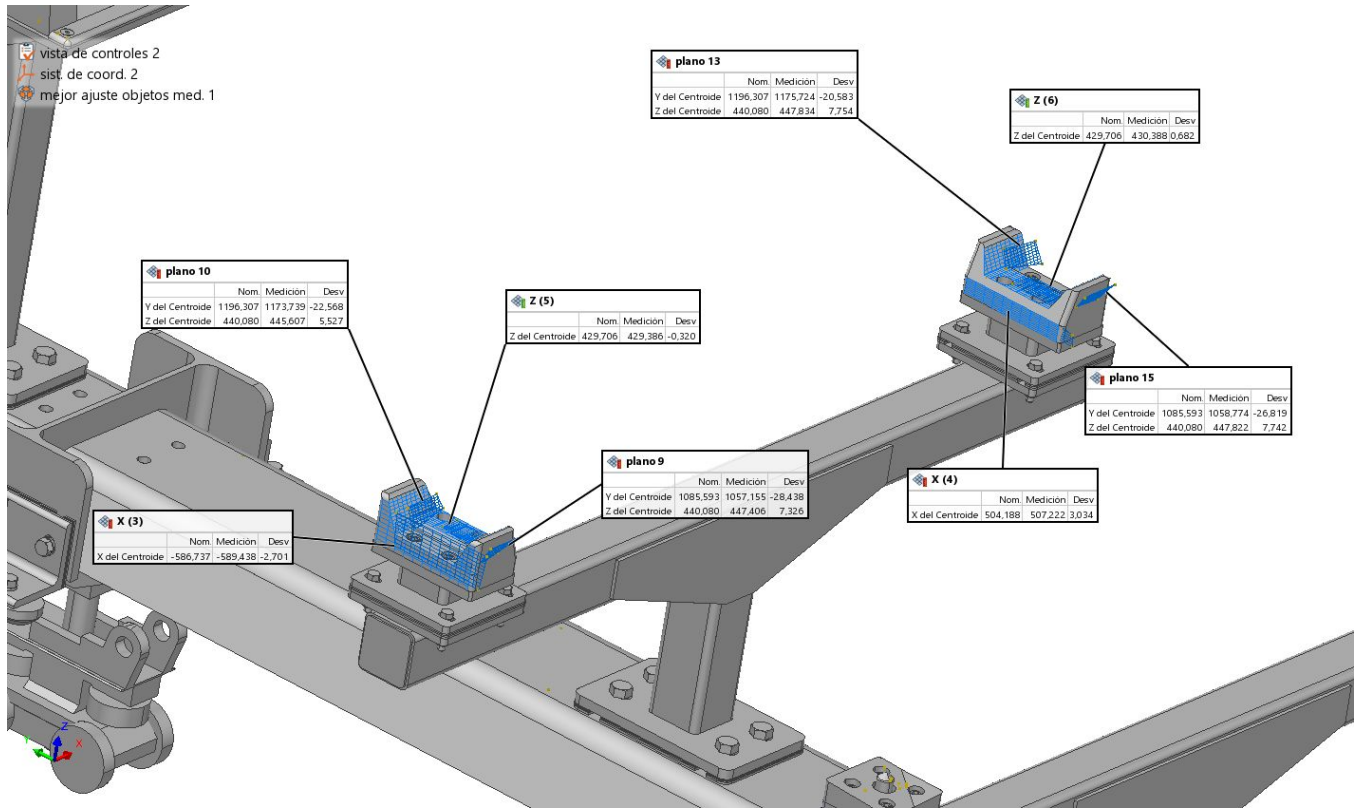
PEDESTAL 2

Unidades Milímetros

Nombre de objeto	Control	Nom.	Medición	Desv
 Z (7)	Z del centroide	422,487	423,764	1,277
 cilindro 1	X del punto medio	-584,500	-585,792	-1,292
 cilindro 1	Y del punto medio	428,400	408,482	-19,918
 Z (8)	Z del centroide	422,487	425,703	3,216
 cilindro 2	X del punto medio	584,500	585,622	1,122
 cilindro 2	Y del punto medio	428,400	407,216	-21,184

Customer: GRUPO CAPRICORNIO
Operator: Cesar Hernández
E-mail: cesar.hernandez@mess.com.mx

Part name: MASTER CARRIER
Part number: S/R
Piece: pieza 1






PEDESTAL 3

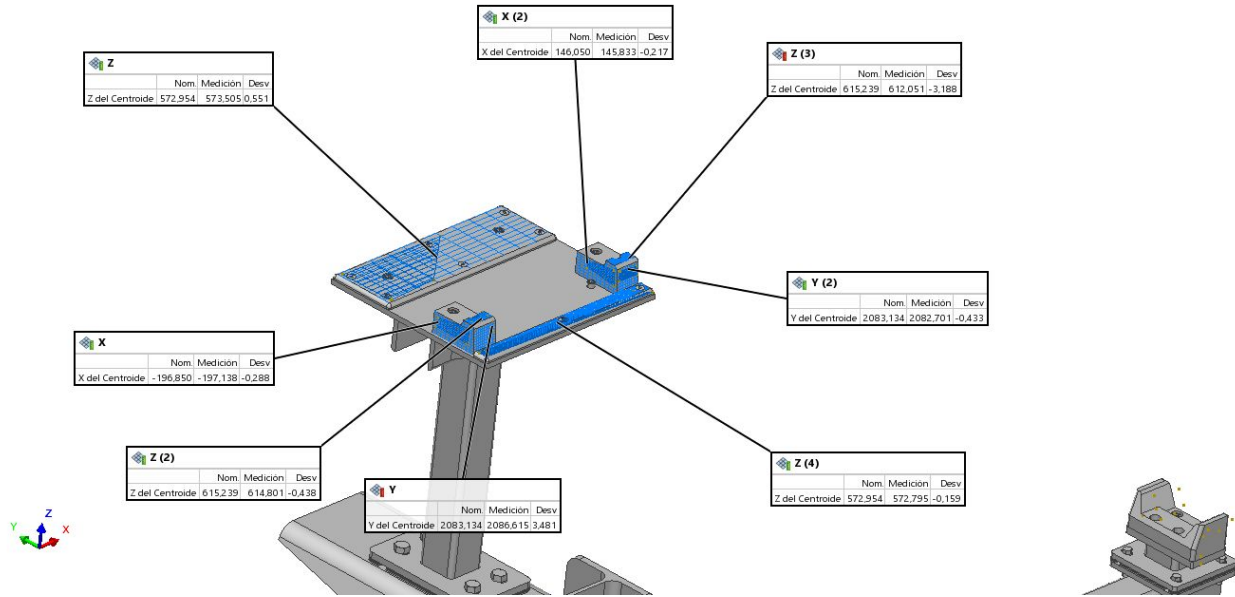
Unidades Milímetros

Nombre de objeto	Control	Nom.	Medición	Desv
plano 9	Y del centroide	1085,593	1057,155	-28,438
plano 9	Z del centroide	440,080	447,406	7,326
plano 10	Y del centroide	1196,307	1173,739	-22,568
plano 10	Z del centroide	440,080	445,607	5,527
Z (5)	Z del centroide	429,706	429,386	-0,320
X (3)	X del centroide	-586,737	-589,438	-2,701
plano 13	Y del centroide	1196,307	1175,724	-20,583
plano 13	Z del centroide	440,080	447,834	7,754
Z (6)	Z del centroide	429,706	430,388	0,682
plano 15	Y del centroide	1085,593	1058,774	-26,819
plano 15	Z del centroide	440,080	447,822	7,742
X (4)	X del centroide	504,188	507,222	3,034

Customer: GRUPO CAPRICORNIO
Operator: Cesar Hernández
E-mail: cesar.hernandez@mess.com.mx









Part name: MASTER CARRIER
Part number: S/R
Piece: pieza 1

-  vista de controles 1
-  sist. de coord. 2
-  mejor ajuste objetos med. 1



PEDESTAL 4

Unidades Milímetros

Nombre de objeto	Control	Nom.	Medición	Desv
 Z	Z del centroide	572,954	573,505	0,551
 X	X del centroide	-196,850	-197,138	-0,288
 Y	Y del centroide	2083,134	2086,615	3,481
 Z (2)	Z del centroide	615,239	614,801	-0,438
 X (2)	X del centroide	146,050	145,833	-0,217
 Y (2)	Y del centroide	2083,134	2082,701	-0,433
 Z (3)	Z del centroide	615,239	612,051	-3,188
 Z (4)	Z del centroide	572,954	572,795	-0,159

Customer: GRUPO CAPRICORNIO
Operator: Cesar Hernández
E-mail: cesar.hernandez@mess.com.mx

Part name: MASTER CARRIER
Part number: S/R
Piece: pieza 1