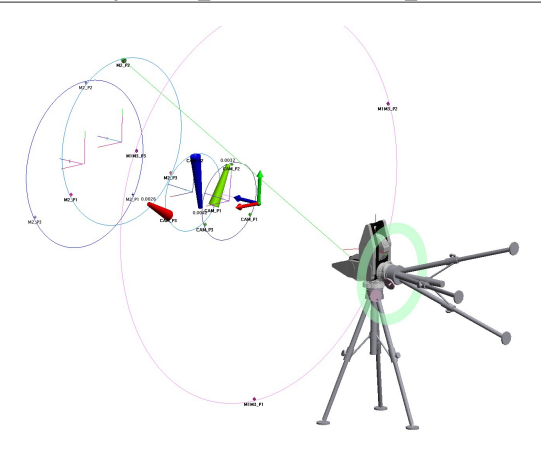
Auto Vectors: Groups: CAM_VertTracker to CAM_HorizontalTracker



All Vectors Summary: Vector Group											
A::Auto Vectors: Groups: CAM_VertTracker to CAM_HorizontalTracker											
Statistic	dX	dΥ	dΖ	Mag							
	(mm)	(mm)	(mm)	(mm)							
Min	-0.0012	-0.0041	-0.0002	0.0026							
Max	0.0023	0.0029	0.0002	0.0042							
Average	0.0000	0.0000	-0.0000	0.0033							
StdDev from Avg	0.0020	0.0037	0.0002	0.0008							
StdDev from Zero	0.0020	0.0037	0.0002	0.0042							
RMS	0.0016	0.0030	0.0002	0.0034							
Tol Range				-19.3548							
				19.3548							
In Tol				3 (100.0%)							
Out Tol				0 (0.0%)							
Count	3										
Projection mode: Surface to Offset Point											

Vector Group												
A::Auto Vectors: Groups: CAM_VertTracker to CAM_HorizontalTracker												
Name	Begin			End			Delta					
	X1	Y1	Z1	X2	Y2	Z2	dX	dY	dΖ	Mag		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		
CAM_P1	-253.1656	-175.0857	678.1251	-253.1668	-175.0828	678.1250	-0.0012	0.0029	-0.0002	0.0032		
CAM_P2	4.5160	247.3423	651.0814	4.5149	247.3382	651.0816	-0.0011	-0.0041	0.0002	0.0042		
CAM_P3	241.6683	-184.3335	673.3145	241.6706	-184.3323	673.3144	0.0023	0.0012	-0.0001	0.0026		

SA 2020.03.05_64155 (x64)

WORKING FRAME: A::FrameM1M3
UNITS: Millimeters