

Trilogy Test:

Location: ASC Driggs Test Facility
Date: 08/20/2002
Instrumentation: T3000 (2)
Measurement Volume: ~2000 CuFt
Ambient Temperature: 72F +/- 3F
Total # Of Stations: 3 {~7, Mid, & 11 oclock positions}
Instruments Per Station: 2
Geometric Leverage: Variable
Procedure: Calibrate Instruments, on-site, per Trilogy [Details];
Start Trilogy measurement project;
Measure P1, P2, P4, P5 from each of three stations;
Calculate Sta3 to 1, Sta4 to 1; {Sta2 was abandoned due to disturbance}.
Bundle.
Error (inch): All Station Calculations, DoubleCenter: .0016 RMS, .0023 WorstFit.
All Station Calculations, Direct Only: .0023 RMS, .0032 WorstFit.
Bundled, DoubleCenter: .0015 Total Variance.
Bundled, Direct: .0038 Total Variance.

Active Ori= ORI1

Listed Below; Coordinates Converted and BUNDLED To ORI1:

P1_D	0.0011	-0.0001	0.0012 LH 3Bundled 08-22-2002 Delta=0.00306 11:24:47
P1_DC	-0.0007	-0.0001	0.0000 LH 3Bundled 08-22-2002 Delta=0.00115 11:24:47
P4_DC	240.5719	-0.0003	-0.2037 LH 3Bundled 08-22-2002 Delta=0.00113 11:24:47
P4_D	240.5723	-0.0012	-0.2024 LH 3Bundled 08-22-2002 Delta=0.00229 11:24:47
P2_D	98.0709	80.8666	0.2912 LH 3Bundled 08-22-2002 Delta=0.00383 11:24:47
P2_DC	98.0698	80.8675	0.2895 LH 3Bundled 08-22-2002 Delta=0.00153 11:24:47
P5_DC	137.4696	-85.1655	0.4803 LH 3Bundled 08-22-2002 Delta=0.0007 11:24:47
P5_D	137.4688	-85.1655	0.4815 LH 3Bundled 08-22-2002 Delta=0.00237 11:24:47
I1_D	55.8720	-46.0766	0.9045 LH 1Bundled 08-22-2002 Delta=0.0 11:24:47
I2_D	130.3982	-3.1565	0.8843 LH 1Bundled 08-22-2002 Delta=0.0 11:24:47