Project file data

Name:                Date:                Zone:                
Size:                Datum:                Default
Modified:            WGS 1984
Time zone:           Pacific Standard Time
Reference number:    Vertical datum:        
Description:         Calibrated site:        
Comment 1:           
Comment 2:           
Comment 3:           

Coordinate System

Name:                Default
Datum:                WGS 1984
Zone:                Default
Geoid:                Canada Geoid Model HT2_0

Transform Survey Points Report

User-Defined Transformation

Translation
Northing:  5000000.000 m
Easting:  0.000 m
Elevation:  0.000 m

Rotation
X axis:  0°00'00"
Y axis:  0°00'00"
Z axis:  0°00'00"

Scale
Horizontal:  0.9994440600
Vertical:  1.0000000000

Scale/Rotation Origin
Northing:  0.000 m
Easting:  0.000 m
Elevation:  0.000 m

Note: Final Point = Rotation * (Scale * (Initial Point - Origin)) + Origin + Translation. Rotations are clockwise positive and are applied in the order YXZ.

Transformation Statistics

Overall Residual
Standard deviation:  
Maximum ():  
Mean:  

Northing Residual
Standard deviation:  
Maximum ():  
Mean:  

Easting Residual
Standard deviation:  
Maximum ():  
Mean:  

Elevation Residual
Standard deviation:  
Maximum ():  
Mean:  

Translation
Rotation
Scale
Scale/Rotation Origin
Coordinate System
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Maximum ():  
Mean:  

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Standard deviation:  
Maximum ():  
Mean:  

Easting Residual
Standard deviation:  
Maximum ():  
Mean:  

Elevation Residual
Standard deviation:  
Maximum ():  
Mean:  

1
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