

Figure 18. COD 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

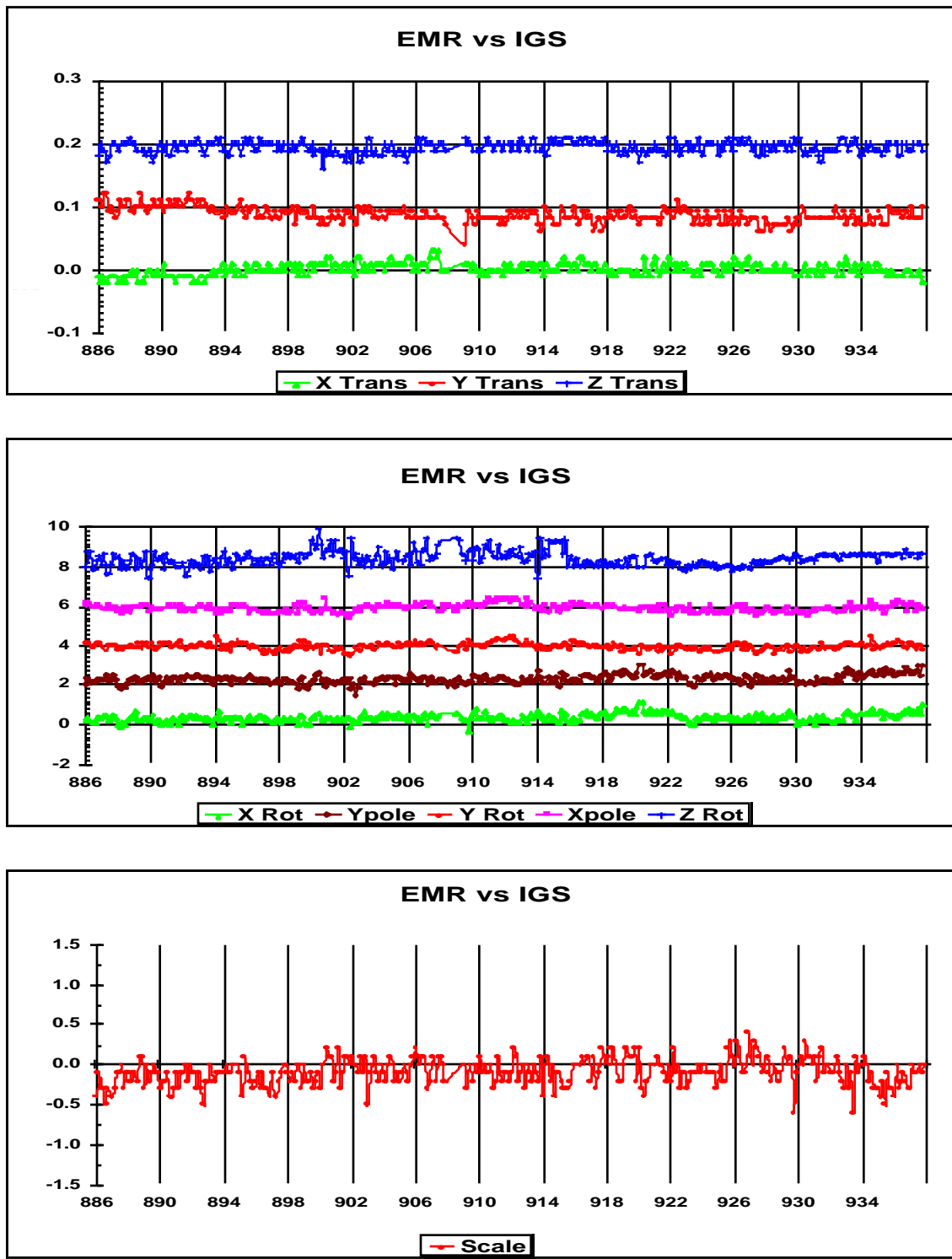


Figure 19. EMR 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

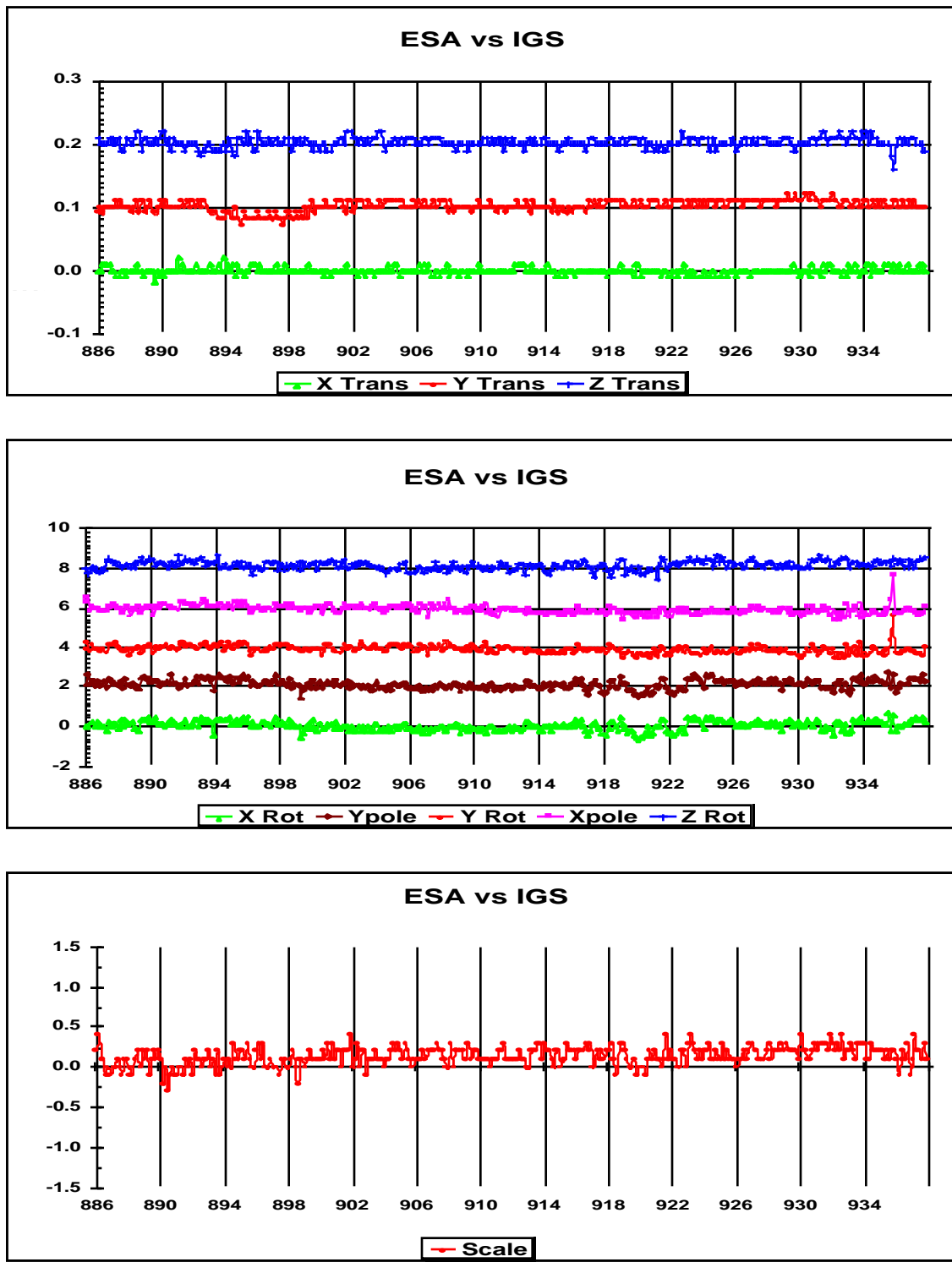


Figure 20. ESA 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

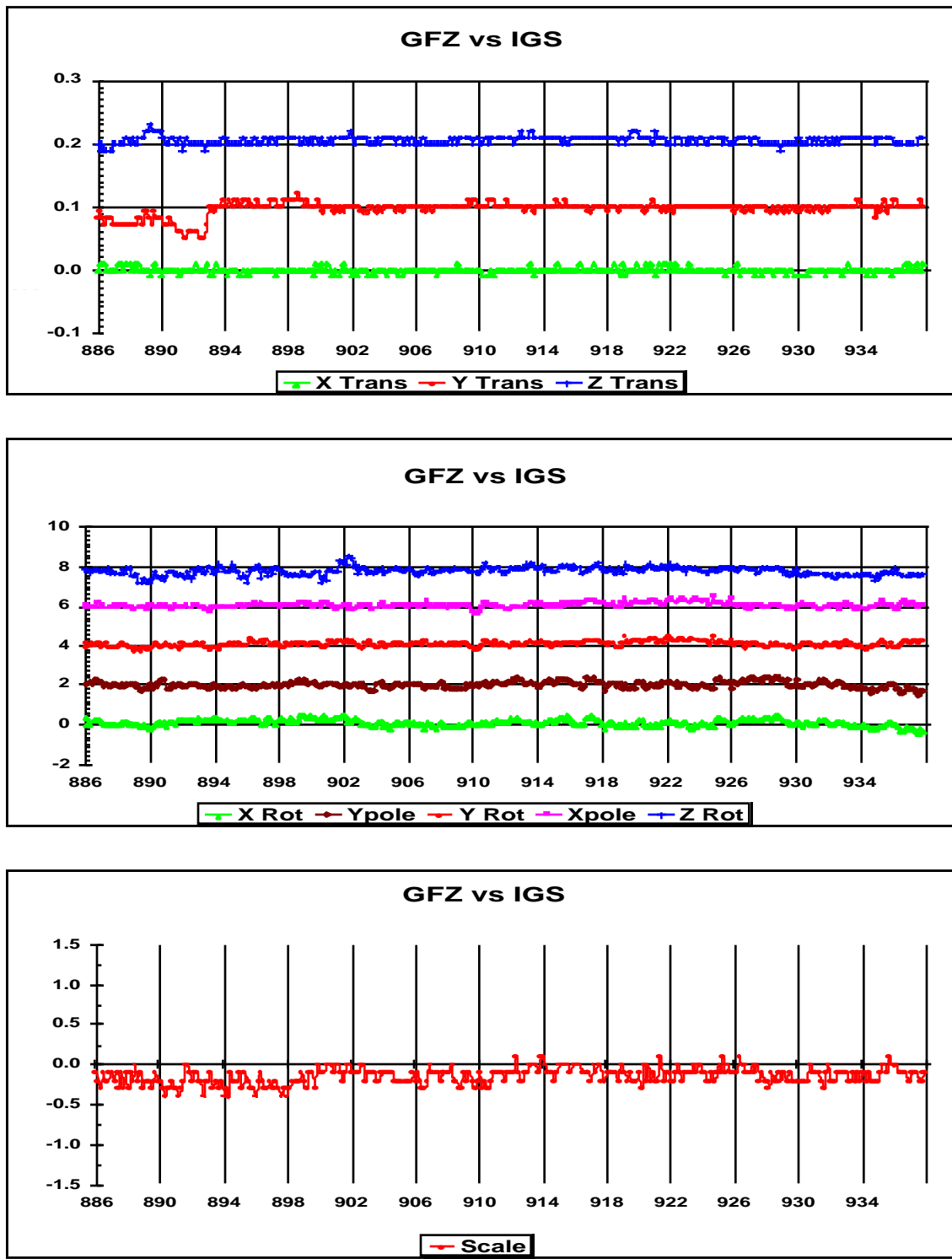


Figure 21. GFZ 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

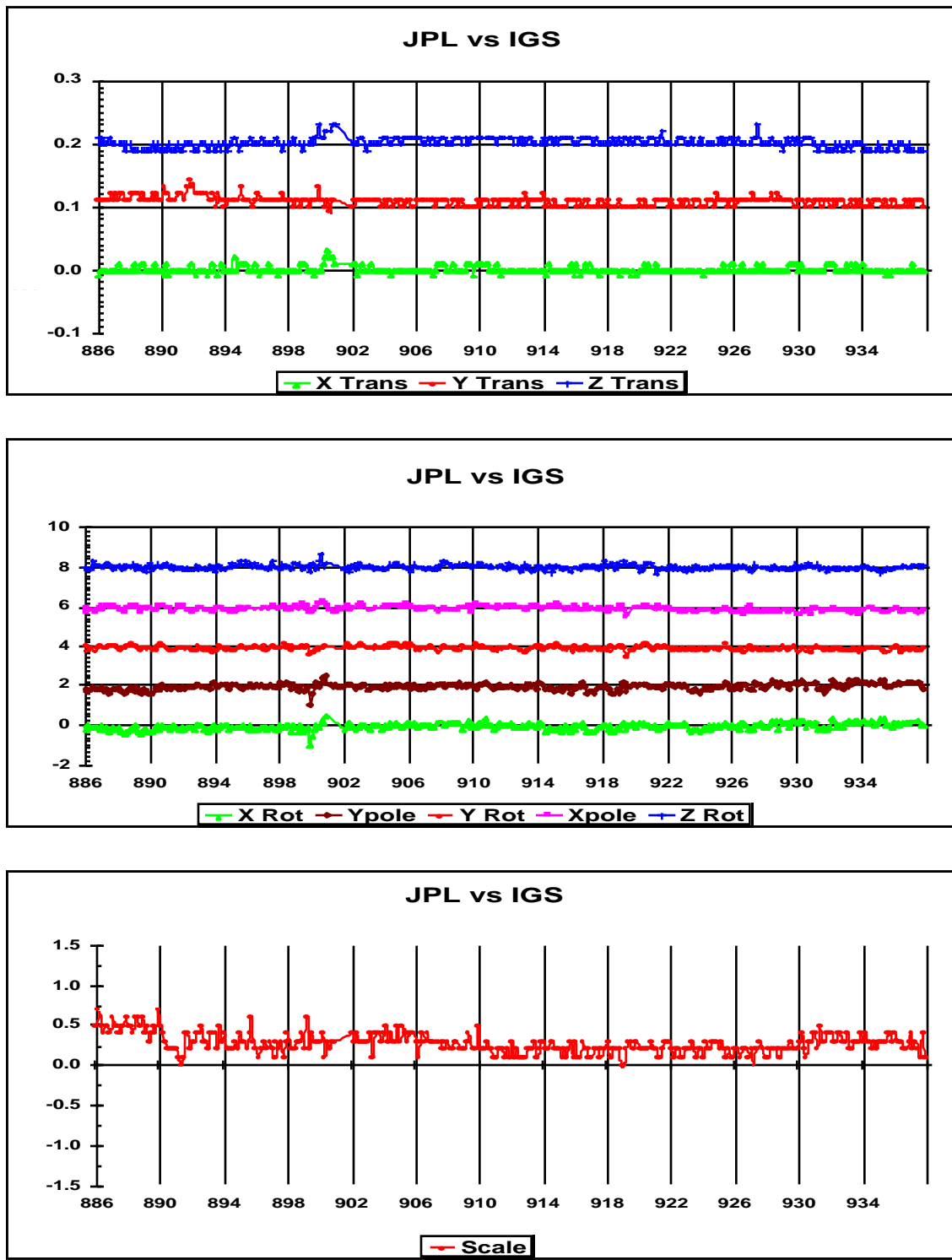


Figure 22. JPL 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

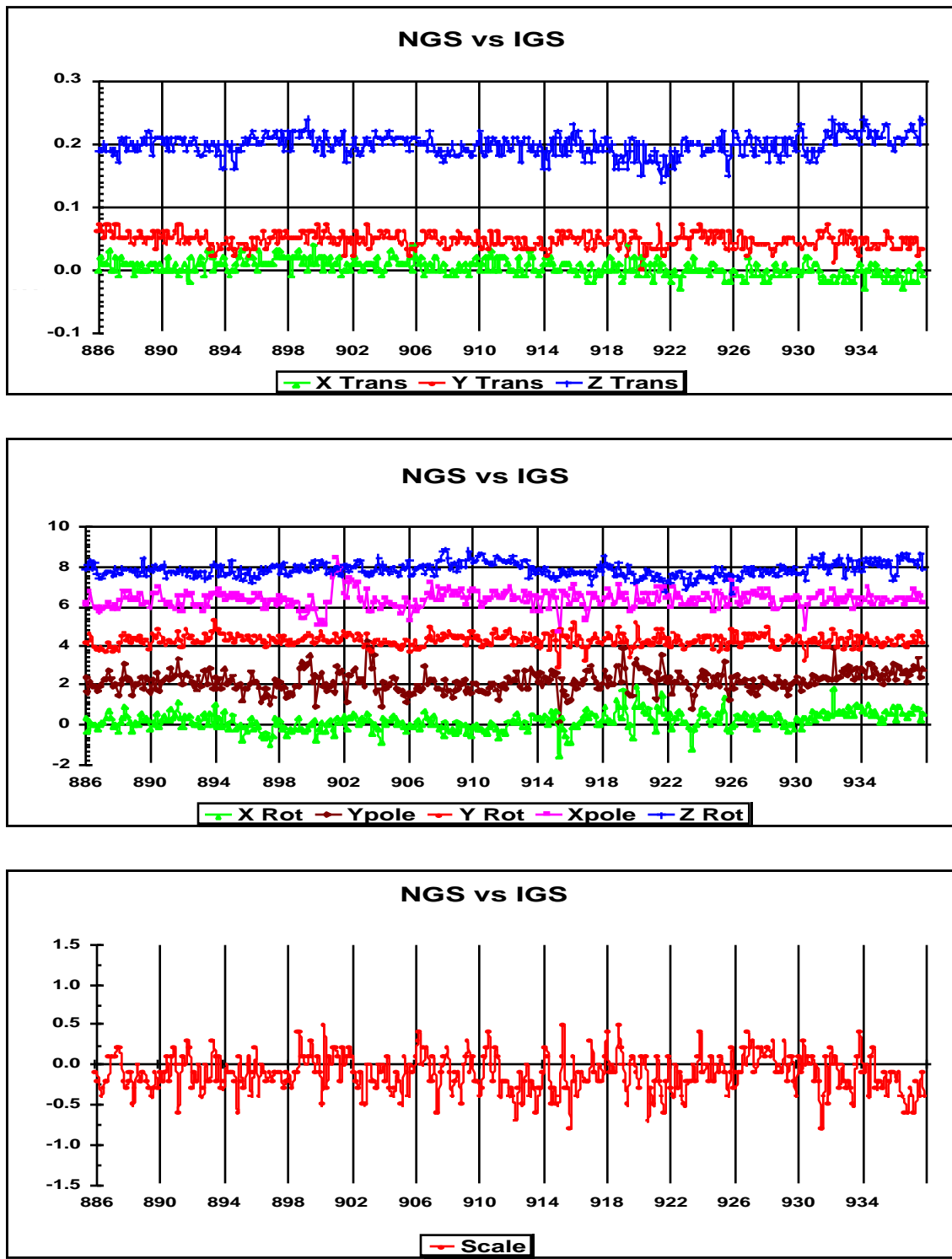


Figure 23. NGS 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

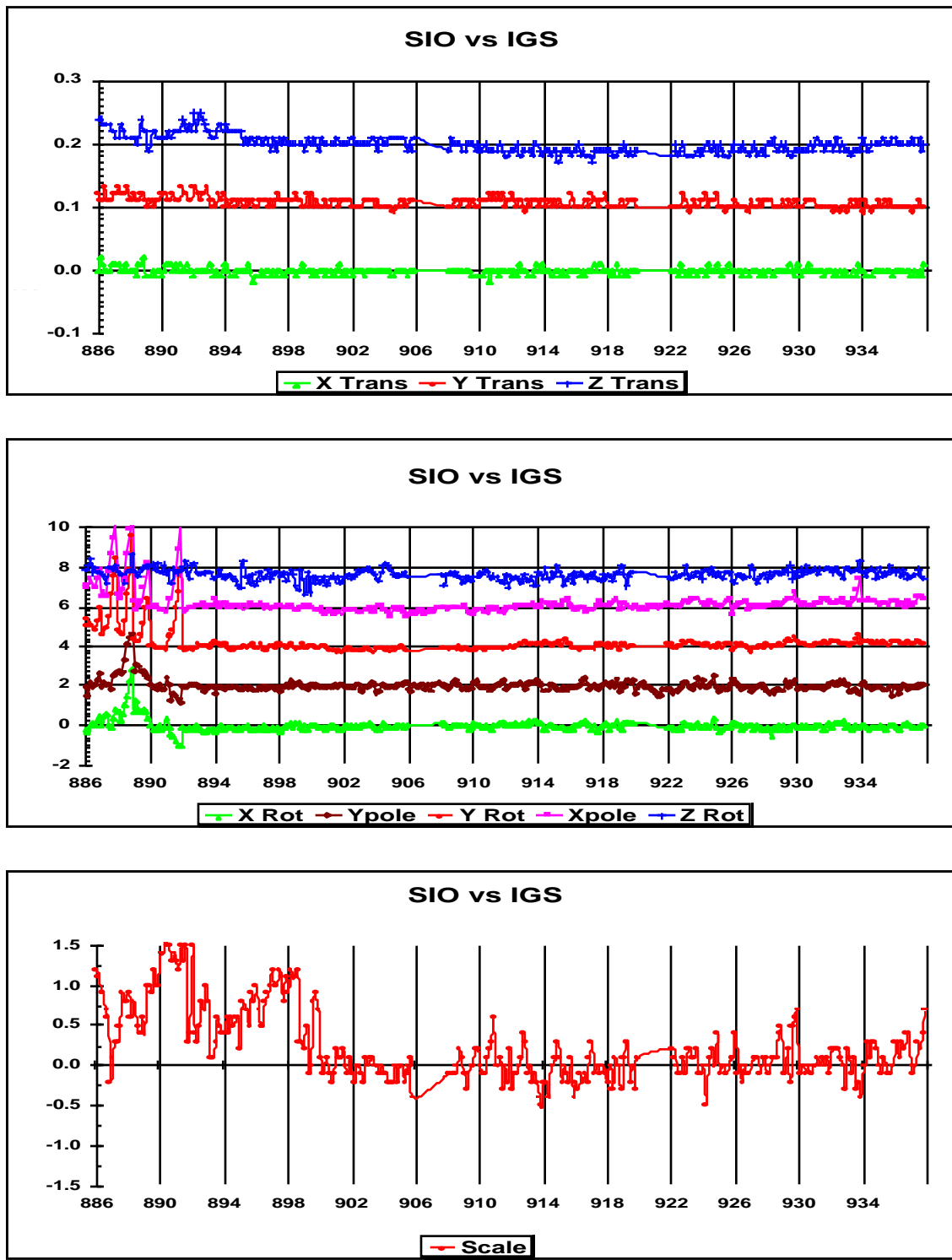


Figure 24. SIO 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)

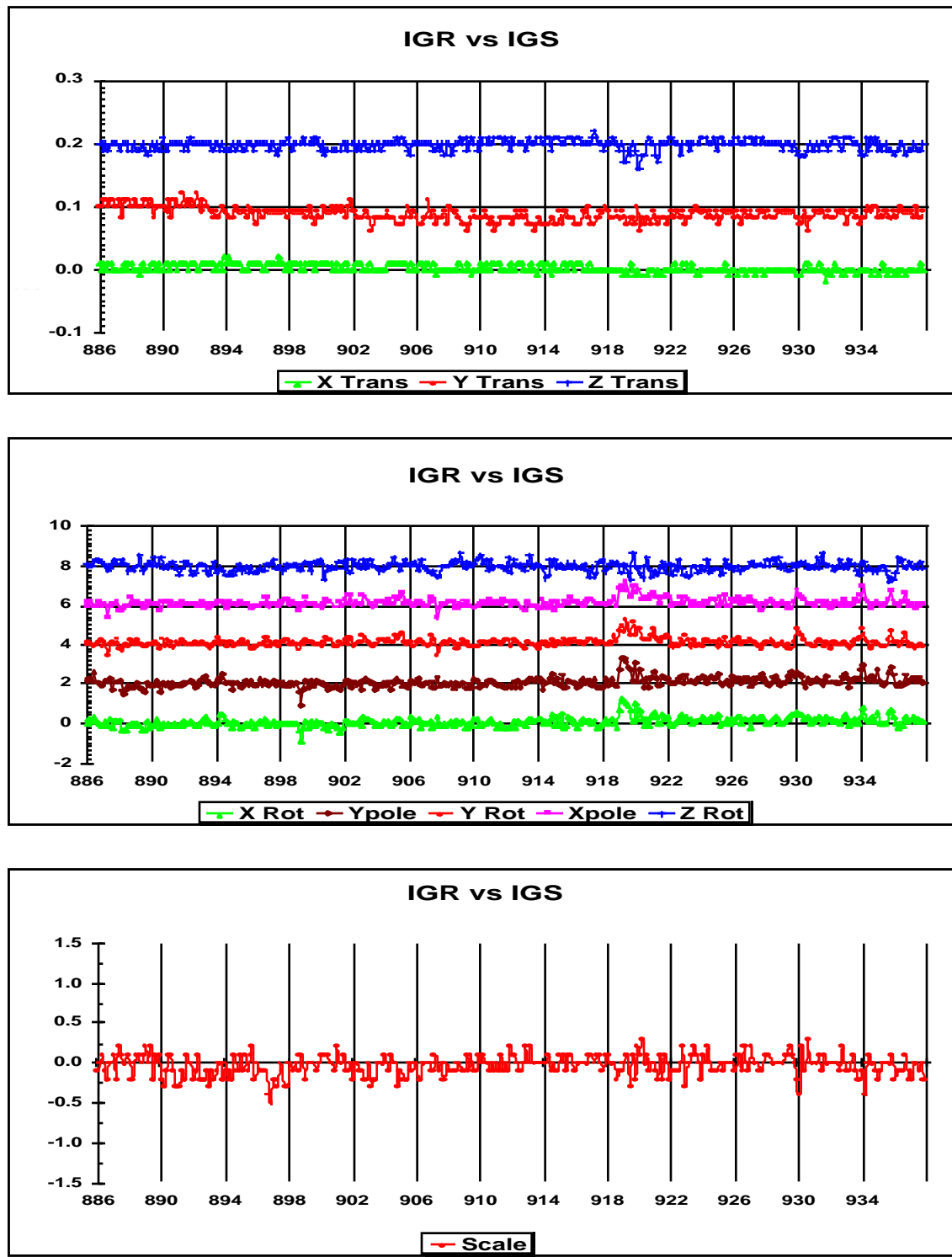


Figure 25. IGR 1997: Final daily seven-parameter Helmert transformations (X, Y and Z Translations are each offset by 0.1 metre; X, Y, Z Rotations and Y and X pole differences are each offset by 2 mas)