Date du calcul: 2023-11-30 18:23:55.928632

BT11



Coordonnées Lambert 93 - RGF 93 :

E = 658568.294 m N = 6860031.610 m h = 99.595 m

 σ_X = 0.0024 m σ_Y = 0.0027 m σ_Z = 0.0000 m σ_{plani} = 3.6 mm)

Instruction Comp3D: 7 BT11 658568.294 6860031.610 99.595 0.0024 0.0027 0.0000

Coordonnées géographiques - RGF 93:

 $\lambda = 2.435519176 \hat{A}^{\circ}$ $\phi = 48.839002212 \hat{A}^{\circ}$ h = 99.595 m

 $\lambda_{dms} = 2\hat{A}^{\circ} \ 26' \ 7.86903"$ $\phi_{dms} = 48\hat{A}^{\circ} \ 50' \ 20.40796"$

$\textbf{Coordonn} \tilde{\textbf{A}} @ \textbf{es} \ \textbf{\textit{Earth-Centered Earth Fixed (ECEF)}}:$

X = 4202197.125 m Y = 178733.941 m Z = 4778868.501 m

 $\textbf{Attention:} toutes les coordonn\~A@es altim\~A@triques sont donn\~A@es en hauteurs ellipso\~A^dales$