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Reference: MIT TLO Ready to Sign

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MIT Software “GAMIT/GLOBK”

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Address 2:

Address 3:

Contact name:

Contact email:

END USER Authorized Signatory

Signature:

Typed/Printed Name:

Title:

Date:

Exhibit A

MIT case # 4116

“GAMIT” by Robert King, Richard Abbot, Yehuda Bock and Charles Counselman

GAMIT is collection of programs to process phase data to estimate three-dimensional relative positions of ground stations and satellite orbits, atmospheric zenith delays, and earth orientation parameters.

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“GLOBK” by Thomas Herring and James Davis

GLOBK is a Kalman filter whose primary purpose is to combine various geodetic solutions such as GPS, VLBI, and SLR experiments.

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