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# Sailing Slow Solar Winds: New View from the Far Side of the Universe

*(Title is in 20 point Times Roman font, cap/lower case, single-spaced, bold, and centered)*

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$$\frac{d[F_1]}{d\omega_2} = SAm_2 \cos \omega, \quad \frac{d[F_1]}{d\omega_3} = SAm_3 \cos \omega. \quad (1)$$

## **Footnotes**

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## **ACKNOWLEDGMENTS**

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## **REFERENCES**

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