Atmospheric and Space Technology Research Associates Experimental License Modification Application

File No.: 0339-EX-CM-2023

Call Sign: WN2XPI

<u>Supplemental Exhibit - Correct Stop Buzzer Phone Number</u>

(Change is highlighted in yellow)

Atmospheric and Space Technology Research Associates (Atmospheric) is seeking to modify its experimental license WN2XPI for the operations of a rapid revisit cloud imaging satellite, known as RROCI-2¹. This satellite is an experiment being conducted for the US Space Force to determine how the satellite can improve in-theater weather imagery over the currently available technologies. The RROCI-2 satellite is a 12U satellite which is scheduled to launch in February 2024 on SpaceX's Transporter 10.

This supplemental exhibit is being submitted to correct the phone number for the Stop Buzzer Point of Contact.

Stop Buzzer POC

Keith Underwood, Mission Operations Manager, +1 479-366-694<mark>1</mark> <u>Keith.underwood@orionspace.com</u> 282 Century Pl, S 1000 Louisville CO, 80027

Conclusion

For questions about this application, please contact Anne E. Cortez, Esq., Washington Federal Strategies, 520-360-0925 or <u>alc@conspecinternational.com</u>.

.

¹ Pronounced "Rocky".