

NearSpace Launch Expanding capabilities to EyeStar-S4

NSL is excited to join Astra's S4 Crossover mission to test NSL's new EyeStar-S4 crossover. S4 Mission is the fourth launch in partnership with Spaceflight.

UPLAND, IN, UNITED STATES, March 14, 2022 /EINPresswire.com/ -- <u>NearSpace</u> <u>Launch</u> Inc. (NSL) is excited to join Astra's S4 Crossover mission to test NSL's new <u>EyeStar</u>-S4 crossover, March 14, 2022. S4 Crossover Mission is the fourth launch in partnership with Spaceflight to test experimental Sat to Sat communication systems and tracking.

Co-founder of NSL and Chief Engineer, Jeff Dailey, stated, "We are excited to partner with Astra and global launch services provider, Spaceflight Inc. in



EyeStar S4 Integration

test launching the new EyeStar-S4 and build off the lineage of 180 EyeStar Comm Systems." He went on to share. "NSL will be launching several other EyeStar-S4's this year in partnership with Spaceflight." S4 Crossover is a pioneering new EyeStar technology for space research. NSL's EyeStar radios allow for 24/7 connectivity via satellites to satellite connection. EyeStar-S4 will be completing services of new test including commanding capability.

About NearSpace Launch, Inc.

NearSpace Launch, Inc. (NSL) has flown 700+ systems and subsystems in the past six years, with 100% mission success for all commercial and research missions. NSL manufactures and produces ThinSats, CubeSats, Black Boxes, and Sat to Sat enabled communication systems (EyeStar radios) for a variety of commercial, governmental, and educational applications.

NSL was founded following the successful mission of TSAT with Sat to Sat constellation. The mission proved one could effectively connect 24/7 to an NSL EyeStar radio via the an established constellation. NSL has a heritage of 13 FastBus CubeSats, 180+ EyeStar radios, 90 ThinSat and

"

additional sub-systems all excelling at their respective mission tasks. For further information please visit <u>www.nearspacelaunch.com</u>

We are excited to partner with Astra and Spaceflight in test launching the new EyeStar-S4 and build off the lineage of 180 EyeStar Comm Systems" *Co-founder of NSL and Chief Engineer, Jeff Dailey*

Matthew Voss NearSpace Launch Inc +1 765-618-3814 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/565512845

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.