## Hughes Awarded Space Force IDIQ Contract for Low Earth Orbit (LEO) Satellite Services

August 22, 2023

Hughes Managed LEO also available to federal government agencies through U.S. General Services Administration

GERMANTOWN, Md., Aug. 22, 2023 /PRNewswire/ -- <u>Hughes Network Systems</u>, LLC (HUGHES), an EchoStar company (Nasdaq: SATS), today announced that it has been awarded a five-year, Indefinite Delivery Indefinite Quantity (IDIQ) contract by the U.S. Space Force for proliferated Low Earth Orbit (LEO) satellite-based services. Under the IDIQ vehicle, valued at up to \$900 million, U.S. Department of Defense, other federal agencies and international coalition partners can procure fully managed, low-latency LEO services from Hughes leveraging capacity on two constellations: OneWeb and EchoStar Lyra<sup>TM</sup>.



"As government and defense agencies explore the power and potential of LEO services in delivering capabilities to the warfighter faster and at lower cost, we're proud to offer not one, but two compelling solutions," said Leslie Blaker-Glass, vice president, Hughes. "Our OneWeb offering – with our low-power, light-weight, flat panel antenna – and our next-generation EchoStar Lyra S-band IoT system position us to deliver customers in the DoD and federal government robust and resilient low-latency connectivity at a competitive price."

Hughes previously announced a distribution agreement with OneWeb Technologies Inc., a wholly owned subsidiary of OneWeb, to deliver managed, wideband LEO services to the DoD; those services are now available under the IDIQ and the GSA Schedule. Also available under the IDIQ are narrowband services over the EchoStar Lyra constellation, the system that EchoStar, parent company of Hughes, is developing for Internet of Things (IoT) connectivity and ongoing market development that includes 5G non-terrestrial networks (NTN).

"These important LEO capabilities will give the DoD cost-effective solutions and added reliability and resiliency in satellite communications across all domains and we look forward to addressing upcoming requirements for procurement of these services," added Rick Lober, vice president and general manager, Defense and Government Systems Division, Hughes.

For more information about Hughes solutions for government and defense, visit the website.

## **Media Contacts**

Sharyn Nerenberg Josh Berman
Hughes Network Systems, LLC
(301) 428-7124
(206) 650-2349
Sharyn Nerenberg@hughes.com
iberman@mww.com

## **About Hughes**

Hughes Network Systems, LLC, an EchoStar (Nasdaq: SATS) company, provides broadband equipment and services; managed services featuring smart, software-defined networking; and end-to-end network operation for millions of consumers, businesses, governments and communities worldwide. The Hughes flagship internet service, HughesNet<sup>®</sup>, connects millions of people across the Americas, and the Hughes JUPITER™ System powers internet access for tens of millions more worldwide. Hughes supplies more than half the global satellite terminal market to leading satellite operators, in-flight service providers, mobile network operators and military customers. A managed network services provider, Hughes supports approximately half a million enterprise sites with its HughesON™ portfolio of wired and wireless solutions. To learn more, visitwww.hughes.com or follow HughesConnects on Twitter and LinkedIn.

©2023 Hughes Network Systems, LLC, an EchoStar company. Hughes and HughesNet are registered trademarks and JUPITER is a trademark of Hughes Network Systems, LLC.

View original content to download multimedia: <a href="https://www.prnewswire.com/news-releases/hughes-awarded-space-force-idiq-contract-for-low-earth-orbit-leo-satellite-services-301906427.html">https://www.prnewswire.com/news-releases/hughes-awarded-space-force-idiq-contract-for-low-earth-orbit-leo-satellite-services-301906427.html</a>

SOURCE Hughes Network Systems, LLC