



Hascall-Denke selected for United States Coast Guard C5ISC program

United States Coast Guard has selected Hascall-Denke to provide antennas to support and standardize USCG communications systems afloat and shore sites worldwide.

News Release

For Immediate Release

Palmetto, FL (September 28th, 2021) – Hascall-Denke is pleased to announce the United States Coast Guard (USCG), Command, Control, Communications, Computer, Cyber and Intelligence Service Center (C5ISC) has selected Hascall-Denke's VHF Marine Band, Airband and Triband antennas as the next generation antennas to support and standardize USCG communications systems afloat and shore sites worldwide.

Hascall-Denke is a veteran-owned small business, American RF engineering firm, designer and manufacturer of military and commercial antennas for use in base stations, manpack, vehicular/marine and other special applications.

Under the Department of Homeland Security (DHS) TACCOM II contract, Hascall-Denke will be supporting the prime contractor, ACG Systems, headquartered in Annapolis, MD. This is a seven-year, multimillion-dollar award.

"I can't think of anything more rewarding in my career than seeing the fruits of the hard work our team has put together working on this project over the last few years. Our commitment has always been to the needs and requirements of the end user and our team and ACG Systems have done just that with this program," said Hascall-Denke President and CEO, Mike Hascall.

Joe Hughes, COO at Hascall-Denke commented, "I couldn't be prouder of our engineering department, production associates, support staff, and ACG Systems for bringing this win to the finish line. This award validates who Hascall-Denke is and what we bring to the marketplace with our innovative, reliable and robust antenna designs."

"With superior design, quality products, and a commitment to innovative development, Hascall-Denke is an excellent manufacturing partner for the TACCOM II contract. Responsive and collaborative, the team has upheld an impressive standard of excellence as our teams navigated the antenna design, testing, delivery and installation requirements of the U.S. Coast Guard. We're confident this partnership will continue to grow and we're delighted to be working with the experts in the global military antenna market," said David Bonney, Federal Sales Director at ACG Systems.

Hascall-Denke antennas were selected for this important USCG program for their simplified installation, space economy, mechanical stability and reliability in harsh environments. The antennas selected are designed to withstand all maritime environments for shipboard applications where reliability is needed most for maximum durability and performance.

The MADP156-162 is designed for Maritime Automatic Identification Systems (AIS) and VHF communications applications. Being ground independent, this antenna can be mounted on various platforms (metal or non-metal) with no degradation of performance.

The MADP100X5AC is a full spectrum ground independent VHF/UHF antenna, designed to cover the 100-500MHz frequency band. This antenna is ideal for maritime VHF/UHF Airband systems. The MADP100X5AC efficiently covers the 117-138MHz and 225-399MHz aviation bands providing excellent coverage.

The MADP150/450/816 is a full spectrum multiband, ground independent, VHF, UHF, 700/800/900MHz antenna designed for today's latest P25 Land Mobile Radios (LMR) for maritime, military, commercial, public safety, and law enforcement applications.

For more than 35 years Hascall-Denke has successfully met the antenna needs of the U.S. military and its allies around the world. Their engineers enjoy solving customer problems and creating cutting edge antenna designs. Hascall-Denke provides reliable, field tested, durable, quality products that survive the harshest environments and conditions. Hascall-Denke proudly manufactures their products in the United States.

For more information on Hascall-Denke products and solutions, please visit our website (hascall-denke.com) or [call](#) or [e-mail](#) the engineers at Hascall-Denke to learn more about short and long-range communications through our specialized military antennas.

####

About Hascall-Denke

Since 1986, Hascall-Denke has been designing and manufacturing military and commercial antennas for many applications such as base station, manpack, vehicular/marine and other special applications. We also produce high grade mounts for masts, vehicles, and other structures. For more information or help to find your needs, please call or e-mail Hascall-Denke today.

Hascall-Denke Contact:

Joe Hughes, COO
(941) 723-2833
jhughes@Hascall-Denke.com