Display Solutions, Inc.

UNIQUE SOLUTIONS FOR UNIQUE PROBLEMS

Display Solutions, Inc in Hudson, MA announced today that it has been selected by NASA/Ames Research Center, Moffett Field, CA to upgrade their FutureFlight Central Control Tower Simulator with QXGA high fidelity projectors.

FutureFlight Central (FFC) is a 360-degree, high fidelity visual environment that simulates the look and feel of an actual air traffic control tower through the use of projected panoramic visual scenes. The FFC is easily reconfigurable as a test bed for any mission requiring an airport control tower viewing capability. FFC is currently equipped with 12 JVC SXGA resolution Projectors and rear projection screens in a contiguous projection display configuration.

Under the terms of the contract, Display Solutions will deliver and install 12 Sanyo QXGA resolution 7700 lumen Projectors. The projectors have the option to be integrated with optical baffles and neutral density filters for enhanced black level on night scenes without visible image overlap from adjacent channels. Video preprocessors manufactured by 3-d Perception (Asker, NO) will be installed to optimize image edge matching, color matching and "hot-spot" reduction.

About Display Solutions, Inc.

Display Solutions, Inc is a privately owned small business with less than 100 employees, incorporated in the state of Massachusetts. We provide products and services to clients using state of the art multimedia video display technology for information display, education, entertainment and training. We serve customers worldwide in business, education, government, military, churches/synagogues, theaters, simulation and training. Our client list includes many of the principal end users and system integrators in the simulation & training industry. Further information about Display Solutions can be obtained at www.displaysolution.com and from Dunn & Bradstreet under DUNS 112189076.

For more info call 978-897-9680 or email info@displaysolution.com

