

DEGRADED VISIBILITY LANDING SYSTEM

Helmet Mounted Augmented Reality for Degraded Visual Environments

or can be integrated with active technologies such as RADAP Automated boresightin components with lo

sensors, allowing completely passive capability (used EOR and symbols)

components with low power and a simulation with cockpit massallation.

ΑρΊ

symbology including obstructions, threat data and synthetic terrain along with a high design assurance level primary flight display. Avigation data from mission planning databases, drift and flight cues and an intuitive landing zone display aid safe landings in various types of degraded environments. The open interface system allows

for data fusion from various sources

and

s is
te and use.
to boresighting
of workload and
offlightbinocular HMD augmented



L3Harris.com