

Astronautics System Integration Lab



Astronautics
Corporation of America

Helicopter Upgrades



Jim Zentner
Marketing Manager
414-449-4034
j.zentner@astronautics.com

Roy Koster
SE Region Mktg (Atl GA)
770-932-6251
roykoster@bellsouth.net

Bill Ruhl
SW Region Mktg
602-439-0575
B_kruhl@msn.com

Systems Interface

Communication Radios

UHF w/Guard Bendix/King KTR-909B

VHF w/Guard Bendix/King KTR-908A

FM w/Guard Wulfsberg FLEXCOMM II RT-5000

ICS (5 Each) Bendix/King KMA-24-71

IFF Transponder

Navigation

GPS (SPS) Free Flight Systems 2101 I/O Plus

ILS/VOR Bendix/King KNR-634A

TACAN/DME Bendix/King KTU-709

ADF Bendix/King KDF-806

Radar Altimeter Bendix/King KRA-405B

LCR-92 uAHRS

SCADU

Open Architecture System Design Allows for Growth and Integration of Additional Avionics Systems, Sensors, etc

Astronautics Glass Cockpit

Astronautics 6" x 8" smart, TSO'd display

Three (3) interchangeable displays

One (1) dual redundant Engine Data Concentrator Unit

Digital and Analog Interfaces

NVIS compatible

EFIS and EICAS software and display formats

