This paper contains 50% recycled fibres and is bleached in a totally chlorine free process. The virgin fibre content of this paper is elemental chlorine free and comes from managed forests.

CPI Malibu designs and manufactures:
- Airborne Antennas (Data Links)
- Ground Data Terminals (Data Links)
- Telemetry Antennas from 1 – 6 Meters
- Airborne Communications & Radar Systems
- Ground Communications & Radar Systems
- Shipboard Communications Systems - Dual Mode (SITCOM & LOS)
- High-accuracy Positioners (Air, Sea & Ground)
- Stabilized Positioners

CPI Malibu provides full lifecycle support
We provide our customers with full lifecycle support for their products, from design and prototype to production and ongoing rework/embelishment. We also offer configuration management capabilities to establish and maintain consistency of a product’s performance, functional and physical attributes with its requirements, design and operation throughout its life.

CPI Malibu’s range of support encompasses:
- RF technology
- Mechanical design
- Electrical design
- Data Link applications
- Telemetry applications
- FEA (analytical) simulation
- Complete in-house system level integration and test capabilities
- Design and manufacture of Communications Antenna Systems
- Design and manufacture of SATCOM Antenna Systems
- Design and manufacture of Radar Antenna Systems
- Program Management
- Repair and overhaul capabilities for CPI products, and for others
- Product support such as upgrades, spares, maintenance agreements, on-site installation assistance, and training

CPI Malibu provides full life-cycle support
We provide our customers with full life-cycle support for their products, from design and prototype to production and upgrade/refurbishment. We also offer configuration management capabilities to establish and maintain consistency of a product’s performance, functional and physical attributes with its requirements, design and operation throughout its life.

For More Details Visit:
www.cpii.com/malibu

For More Details Visit:
www.cpii.com/malibu
Facilities that live up to CPI Malibu’s high standards

Over the years, CPI Malibu has optimized processes and procedures to consistently develop high-quality, value-added products. In addition, our experience allows us to take customer-provided concepts and turn them into fully integrated antenna solutions. Our expertise in the field enables us to perform at the highest level.

Market segments served by CPI Malibu:
- UAS Markets (global market space)
- Attack Helicopters
- Littoral Combat Ships
- Defense and Aviation
- U.S. DoD
- Foreign Walls
- Defense Prime Contractors

Software tools that ensure success

At CPI Malibu, we employ world-class software programs that assist our engineers in the design and manufacture of superior antenna systems. They include:
- CST, Tera – Antenna modeling
- Microwave Studio – System modeling
- Cadence – Circuit board design
- Investor – 3D modeling
- Cosmas, Nastran – FEA, CTD modeling
- Labview – Control Interface design

For More Details Visit: www.cpii.com/malibu