CARNAC 30
FLIGHT INSPECTION SYSTEM

- Multi-navaids & multitasking functions
- User-friendly Man-Machine Interface
- Cutting-edge technologies
- Designed by Flight Inspectors
Based on its proven expertise and customers’ feedback, Safran Electronics & Defense designed CARNAC 30, a multitask and high integrity Flight Inspection System for customers who need to achieve deep and reliable in-flight inspection.

CARNAC 30 offers:
- Dual NAV receivers configuration
- Multi-navaids & multitask functions
- Flight Guidance provided to the cockpit
- 30 years’ experience in automatic flight inspection
- Full flight inspection & flight validation capabilities
- Tailor-designed for all types of aircraft (CARNAC family)
- Certified & very accurate trajectography system operating in more than 40 countries

**Multi-role**
- Reduce flight time
- Cutting-edge technology
- Flexible & modular family

**USER-FRIENDLY MAN-MACHINE INTERFACE**
1. Easy to learn
2. User-friendly operations
3. Automatized for enhanced integrity
4. Run sequencing easily modifiable at anytime
5. Design beyond customers’ requirement
6. Replay & reprocessing for post-flight analysis and training

**COMPLETE & COMFORTABLE FIS**
1. Two integrated LCD displays
2. Automatic receiver calibration
3. VP-DGPS Ground Base Station
4. Integrated independent GPS moving map
5. Simultaneous multiple facility calibration available
6. Growth capacity to any future navigation capabilities

**OUR CUSTOMERS AS A PRIORITY**
1. Hot-line support
2. CARNAC Users’ Meetings
3. Long-term maintenance support
4. Permanent dialogue with customers
5. Updates focused on customer’s requests