Integrated Cockpit Display System

- Robinson R-44
Sagem Avionics ICDS-8 Multi Function Display

Equipment Features:

► Compact design with landscape or portrait orientation.
► Internal symbol generator reduces weight/space requirements.
► NVG compatibility option.
► Automatic light control, supports external ‘gang’ dimming.
► Internal forced air cooling for high reliability, low life cycle cost.
► MTBF 10,000 hours, excluding backlight, MTTR <0.5 hours.

ICDS : Integrated Cockpit Display System

Engine Management System
► Cost effective replacement to include all engine and system indicators.
► Enhanced cues for caution/exceedance warning.
► Integrated Moving Map Display.
► Terrain/Obstruction Proximity System with comprehensive elevation map and obstacle database.
► Forward looking terrain awareness.

Primary Flight Display
► Digital presentation provides superior situational awareness.
► Intuitive display of all flight data reduces pilot workload.
► Easily integrated with solid state digital attitude heading reference system (AHRS).
► Choice of landscape or portrait orientation.

SAMPLE PANELS

Robinson R-44 - Integrated by ASAP Avionics.

2615 Lantana Rd. Suite A
Lantana Florida 33462
Robinson R22 R44 Authorized Service Center
1-561-304-1491
1-866-527-0601
1-561-304-1494 Fax.
danc@palmbeachhelicopters.com
www.palmbeachhelicopters.com

Physical Specifications & Certifications:

Height: 6.55"/167mm
Width: 9.75"/248mm
Length: 2.80"/72.0mm
Weight: 4.2 lbs/1.90kg
View Area: 8.4"/213mm Diagonal

TSO C-113 Multi-Function Display for Air Transport Meets DO-178B Level B, RTCA DO-160D
FAA STC SR02566NY

Sagem Avionics Inc. may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or commercializing them. The Sagem Avionics Inc. logo and trademark are the property of Sagem Avionics Inc.