

Robinson R44 Raven II “Newscopter” S/N 10940

Date of Construction – 25 Jan 2006 Airframe hours 370hrs

Exterior Paint: White Interior: Tan Velour

Equipped with:

ENG

- 5 Axis Gyro Stabilised Camera System with Ikegami 2/3” Digital Camera (SD-PAL), Canon 42 to 1Lens
- Ergonomic Laptop Camera Control Console
- Transvideo Colour Monitors (SD), One 8”, three 5”
- Micro (lipstick) Cameras (SD), One Interior and One Tail mounted
- Vertical Interval Video Switcher, 5 position
- Geneva Audio System
- FM Programmable Two-Way Radios, One Kenwood TK-760(VHF), One Kenwood TK-860(UHF), with programming software
- TV Tuner Sony TU-1040E
- Microwave Transmitter BMS-75P, 2.5-2.7GHz (O-Band)
- Microwave Receiver BMS-120-7P, 2.5-2.7GHz (O-Band)
- BMS BPF-100 Filters (4)
- MRC GPS Directional Microwave Antenna, Vertically Polarized, 2.5-2.7GHz (O-Band)
- Microwave Receive Antenna, Downlook for the Directional Pod, Right Hand Circular, 2.5-2.7GHz (O-Band)
- GPS Position Data Modem installed in MRC Pod
- AM/FM Radio Receiver, Avionics Innovations
- GPS Position Titler
- Sony DSR-50P DV-CAM Recorder, composite or component recording

General

- Apollo SL40 VHF COM
- Apollo SL60 VHF GPS/COM
- King KT76C Transponder & Encoder
- **Garmin iQue GPS Mapping**
- **Nokia CARK-126 Cellphone kit (integrated into audio system)**
- 9 Hole instrument panel
- Directional Gyro
- Artificial Horizon
- Turn-Coordinator
- **ELT Kannad Compact 406MHz**
- **JP Instruments Fuel Flow Meter**
- **3 × Bose Headsets**
- 4 × Bubble Windows