





Bell 212 Avionics Installation Kits & Equipment

Southeast Aerospace completed an extensive avionics installation kit project in connection with the Argentine Air Force. The kits were engineered & fabricated by SEA, and then installed into the Bell 212 helicopter onsite by the air force's contracted avionics facility. The installation kits included electrical installation drawings for an easy onsite solution.

The installation kit included two of each: Garmin GNS-430AW, GTX-330, and GMX-200 MFD with corresponding equipment and hardware. The following avionics systems and equipment were also included in the kit: four NAT N301As, an Artex C406-2HM ELT with Nav Interface, and L3 Skywatch HP Traffic harness. The GNS-430AW units were interfaced to existing HSI systems, while the GTX-330 transponders were installed with new encoders. The NAT audio panels provided a direct replacement for the existing Andrea audio panels.

In addition, the GMX-200 MFD was configured to accept radar information from a remote radar sensor in the future. All circuit breakers, miscellaneous electrical hardware, ground blocks and annunciators were provided with the install harnesses. All harness fabrication was completed in house by Southeast Aerospace's installation & kit fabrication department.

