



SKYCONTROL ATM and SKYSURV MSSR Pass Factory Acceptance Testing for Korea

Intelcan's SKYCONTROL ATM and SKYSURV Mode-S MSSR have passed factory acceptance testing, moving Intelcan's Korea SSR/ARTS project into the next phase.

The two systems to be supplied will be a main and a back-up for the control tower and approach at Gimhae International Airport. The main system has been configured as an Automated Radar Terminal System (ARTS) and works in a dual configuration (main/standby) with by-pass capabilities for the Radar Display, FDPS, RDPS, Arrival Manager, Multi Radar Tracking System, ADS-B, AIDC and Mode-S.

The secondary, back-up system contains the same features as the main system, as well as a complete Training Simulator.

In addition, the SKYSURV Mode-S MSSR passed the factory acceptance test in the same week, functioning seamlessly with the ATM System. The project is continuing as scheduled and will be completed in December of this year.