

## HMS - ADDITIONAL FEATURES FOR SAFER HELIDECK OPERATIONS



## NDB - with PC remote control

- NDB (Non Directional Beacon) are available as Single and Dual Transmitters. Dual Transmitter they have two complete transmit chains with fault detection/ reporting and automatic changeover. The JTM-30C and JTM-50C versions are

built upon on a totally new concept for NDB transmitters utilizing digital Exciters and PC controls.

- NDBs are now available as remote controlled units and can be switched on and off from the HMS operators PC.

## **Helideck Lighting Control**

- Helideck Lights/Perimeter Lights can now be interfaced to and remotely controlled from the HMS operators PC. This will simplify controls of various helideck related systems for easier operation and for improved safety.





## **CCTV - Helideck surveillance camera**

- A+D can also include CCTV-cameras for complete surveillance of the Helideck. This information can be incorporated in the HMS-system and stored together with other data in order to improve safety or in order to analyze an incident or accident.

- Cameras are available in Ex and non-Ex versions and can also be delivered with pan / tilt.

- Thermal cameras can be used to improve visibility in darkness or direct sunlight.

Automasjon og Data AS, Nikkelveien 14, 4313 Sandnes, Norge.Tel.: +47 51 12 30 80Fax.: +47 51 12 30 81www.automasjon.nopost@automasjon.no