Indra’s NORMARC DVOR represents the next generation of navigation systems in the en-route and approach domain. It is the result of Indra’s extensive expertise in radio navigation aids that combines efficient operation and accurate distance measurement with an intuitive user friendly interface.

Experiences with Air Traffic Service Providers from all over the world have built the good reputation and well proven reliability of the system.

The equipment employs state-of-the-art technology ensuring high reliability in order to meet the demands of both civil and military requirements.

The equipment has been tested under the most demanding environmental conditions, ensuring equipment operation in any environment.

Indra’s NORMARC DVOR is the ultimate choice in Doppler VHF Omnidirectional Range combining quality with exceptional value for money. It is an easy-to-use system requiring minimal maintenance that meets or exceeds all international requirements, that enables interoperability with all currently available radio navigation aids on the market.
The system provides maximum operational versatility and flexibility by utilizing modular configuration concepts and modern technologies. What does this imply? It modular design in conjunction with its powerful BITE system allows fast failure location and minimal repair time.

The redundant architecture plus proven design and components provides outstanding reliability and availability. Reliable web based high-quality Human Machine Interface providing any operator easy access to configuration parameters and notifications.

Indra is positioned as the market’s leading supplier of air traffic management and communications, navigation and surveillance (ATM-CNS) systems.

With a complete portfolio of products in the navigation domain we cover all the stages of the flight.

In the field of R&D, we are one of the leading companies in the SESAR program, the key technology behind the Single European Sky initiative.

The core of the DVOR is fully compliant with latest versions of EUROCAE specifications and ICAO regulation.

This offers a quantum-leap in safety and efficiency for the provision and continuity of navigation through the use of most advanced technology.

The use of NORMARC DVOR from Indra will ensure a perfect adaptation to the environment while maintaining the best coverage and performances ever seen in such kind of systems.

With more than 100 DVOR references worldwide Indra offers a well-reputed, reliable and modern solution, adaptable to the client’s requirements and the particular needs of each site.