NURC SHIPS

NRV ALLIANCE

CRV LEONARDO

Ian Sage
NRV ALLIANCE

Characteristics:

- LOA 93m
- Beam 15.2m
- Draft 5.2m
- Gross Tonnage 3180t
- Shaft power 2970kw giving sustained speed of 16.3 kts
- Effective range 7200nm with 26 day endurance
- Diesel / Gas turbine electric drive with 2 screws and bow thruster
- Complement 24 crew and 25 scientific staff
NRV ALLIANCE

Characteristics:

- Designed as acoustically silent platform with 8 different noise states ranging from silent battery operation to main diesel propulsion.
- Gas turbine operation for silent towing speeds up to 6 kts.
- Large scientific laboratory
- Fully integrated electronic navigation, engine automation and station keeping capability.
- Extensive suite of deck handling equipment
- 2 offshore RHIB’s capable of 35+ kts
- Full satellite communications with advanced networks and broadband internet access.
Characteristics:

- LOA 28.6m
- Beam 9.0m
- Draft 2.5m
- Displacement 393t
- Power 1170 kw
- Max speed 10.5kts
- Diesel electric drive
- 2 Azimuth pod thrusters
- Water pump jet bow thruster
- Full dynamic positioning (SDP11)
- 5 kt low noise configuration
UPDATE & FUTURE PLANS

- NATO future study
- Smaller organisation, streamlined NATO Command Structure, Agency review
- Future of S & T within NATO
- Introduction of hybrid funding for NURC
- More customer funding to include industry
- LEONARDO changed to ITN crew and changed flag to ITN Military
- ALLIANCE options being examined
Ocean and Coastal

‘From the beach to the deep ocean’