SKF Fin stabilizer retrofit solutions for Sificon C / AEG Geafin control systems

Why retrofit?
- Limited spare parts availability, thus limiting availability of the stabilizer
- Separate service for hydraulics and electronics
- Risk of failure is minimised

Why SKF Marine should do the retrofit?

Hydraulic and electrical service all in one:
- Complete understanding of the whole system
- Total responsibility by one company and one service team
- One contact person for the complete system
- All after-sales service and stabilizer parts will be provided directly by SKF Marine

Spare parts availability:
- Sensitive core parts under direct control of SKF Marine: Gyro sensor, PLC software, Touch Panel Software
- Electrical parts are all standard solutions with high level of availability

State-of-the-art technology:
- Hardware component choice is based upon it being highly robust and available
- Components fully compatible with current systems delivered on new builds
- Newly designed touch panel interface for engine control room for easy operation and easy integration of customer demands
- In-house control system where a future update can easily be made
The retrofit for Sificon C / AEG Geafin control systems includes

- Latest adaptive control system with improved performance at lower speed
- Simplified bridge control panel and new central cabinet electronics with touch control panel
- Standard off-the-shelf PLC components, proven by SKF Marine to work well in current fin stabilizers
- State-of-the-art electronic roll motion sensor

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