

CPP Mechanism Repair



Project details			
Categories:	CPP Components Repair in Assembly		
Date:	Jan 2016.		
Project Object:	Passenger Ship Thruster CPP Mechanism Repair		
Project Description:	Repair of Worn Components of CPP Mechanism during Ship DD		
Repair Place:	Reneko Workshop		
Repair Time:	5 days		
Warranty:	Service warranty provided.		

Description of work

Thruster CPP was serviced during Passenger Ship DD. There was found an excessive wear of main CPP components: CPP Blades flanges, CPP Slider grooves, CPP Bronze Sliding Blocks, CPP Discs. All parts were delivered to Reneko workshop for repair.

Repair was done by mean of high precision CNC machining.

Repair has taken 5 days in total.

After sale

Thruster was succesfully assembled and installed back to the Ship. At present article moment (May 2017.) still in operation without known problems.

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