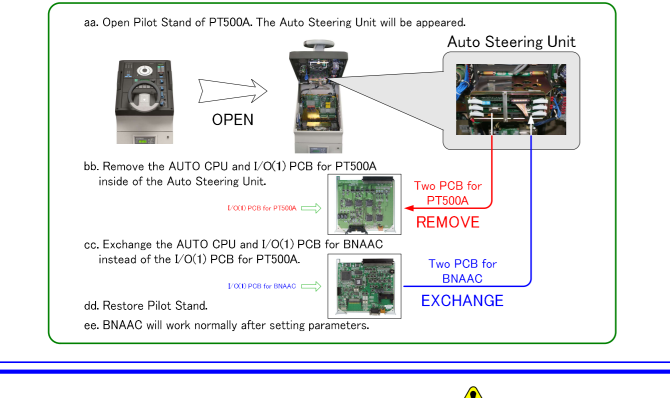
TEST RESULT OF FUEL CONSUMPTION

• Container Vessel (6,200TEU) and Cape Size Bulk Carrier (Example)

Sea State	Average	Average
	Container [%]	180 BC [%]
2	0.85	0.71
3	1.11	0.93
4	1.76	1.31
5	_	0.52
TOTAL	1.12	0.93

UPDATE PROCEDURE FROM PT500A

- Upgrading time will be only about 2hours, and can be upgraded on berthing under cargo handling, without sea trial.
- ◆ PT500D AutoPilot also can be upgrade to BNAAC by exchanging Auto Steering Unit.





AUTOPILOT BNAAC

Batch Noise Adaptive Autopilot Controller

PT500 Series UPGRADE





YDK Technologies Co., Ltd.

Bulletin 80B22M01E 2nd Edition

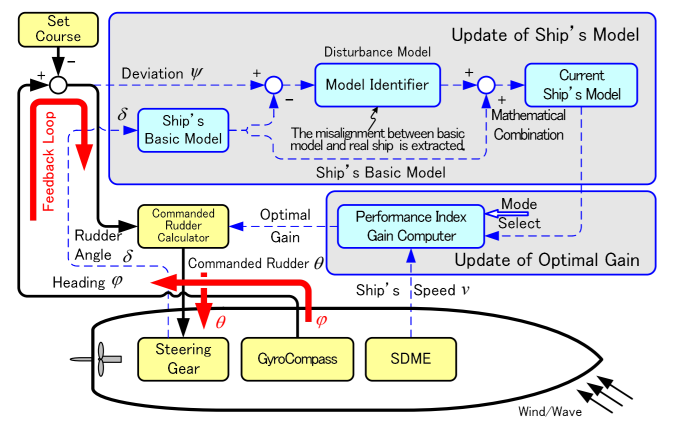
AUTOPILOT "BNAAC"

BNAAC IS THE NEW FUEL SAVE TYPE AUTOPILOT INTRODUCED THE LATEST MODERN CONTROL THEORY.

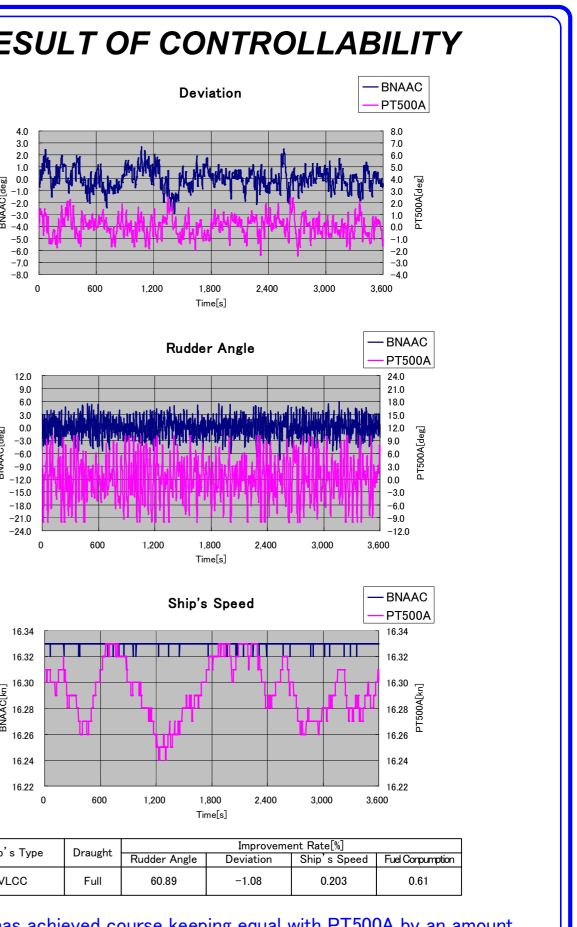
FEATURES

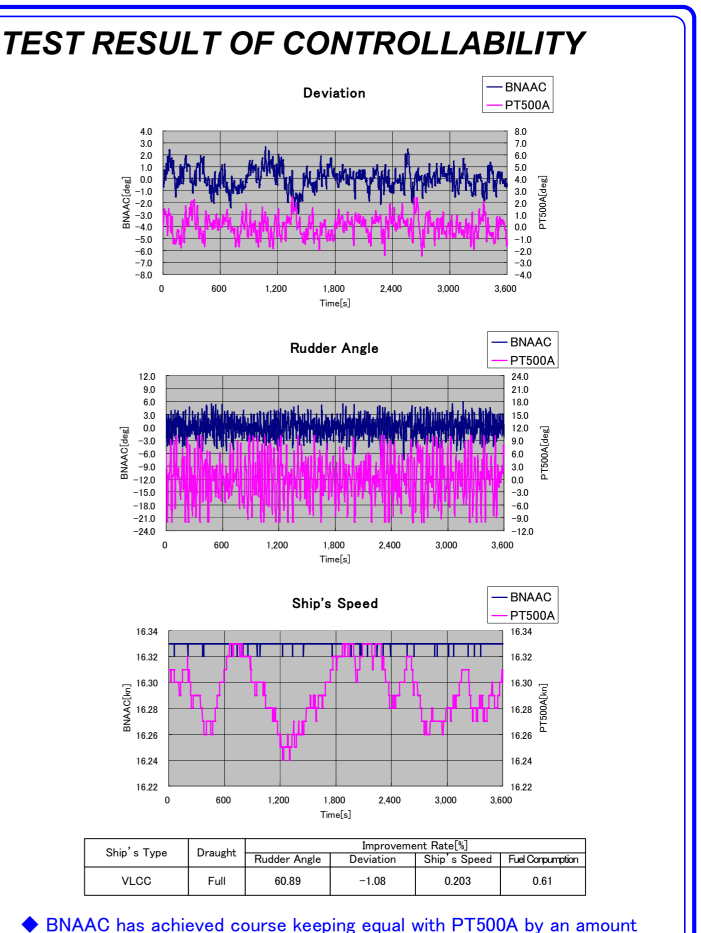
- Easy Settlement of the Ship's Basic Model
- Automatic Update of the Ship's Disturbance Model
- Improvement of Rudder Controllability by Detection of Disturbance
- Automatic Setting of Rudder Control Gain Optimally
- "Improvement of Fuel Cost" as Result of the Above-Mentioned Features \blacklozenge

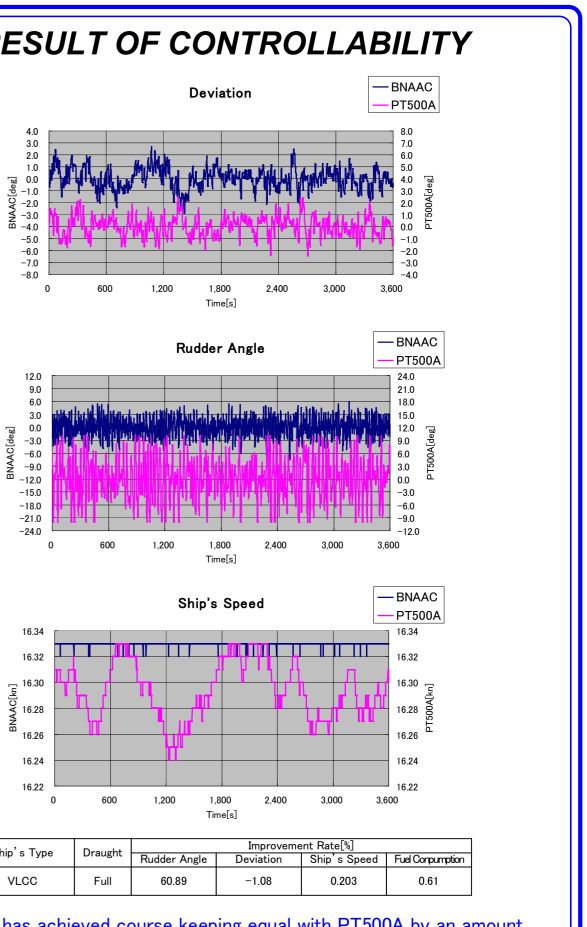
BNAAC BLOCK DIAGRAM



- Red arrow shows normal autopilot control loop. (Feedback Loop)
- Ship's Basic Model This model estimates ship's deviation based on the rudder input.
- Model Identifier (Disturbance Model) This model estimates disturbance around the ship.
- Current Ship's Model This model is update Ship's character and disturbance.
- Performance Index and Gain Computer This function calculates optimal rudder gain by current ship's model.







Ship's Type	Draught		
1 31		Rudder Angle	
VLCC	Full	60.89	

- of the steer which is 60% less.
- ship's speed was improved by BNAAC. As a result, fuel consumption was reduced compared with PT500A.