



Sea Plane Ability Enhancement for Patrol and Commercial Project
Royal Thai Naval Air Division, Sukhumvit rd. Phla, Baanchang, Rayong 21130

Department of Naval Civil Affairs,
Royal Thai Navy

30 September 2017

With reference to our participation in WIG flight test at Wigetworks site, Melacca in August 2017.

Attention: Mr.CJ. Goh

According to the above reference; I would like to thank you for letting 2 Thai Navy test pilots to fly your ship. After my own experience at the control of the ship; my opinion are as follows;

- 1.The ship structural designs and construction is very strong and durable to withstand up to 12 G impact.
2. Able to takeoff from the wave7 sea stage of up to1.5-2.0 meters while the sea plane with similar size and configuration cannot take a chance.
3. I found that the flight stability is very good after lifted off from rough sea impacting. The flights were very smooth at 2.5-3 meters. I believe that the landing in areas protected from high-wave/strong wind environment, it will be a heavenly experience for sea-travellers at 140 km/hr with silky riding.

I'm looking forward to be working with you and Wiget Works team in the near future and would like to take this opportunity to thank you Capt.Syde for his sincere and warm hospitality throughout our stay in Melacca.

Thank you and best regards;

.....
RAdm.Kitchpol Rienglekjamnong

Test pilot

Wig&Seaplane, Royal Thai Navy Research Project