

PRESS RELEASE

Directorate General Public Relations (Pakistan Navy)

Tel: 021- 48506127-8, 051-20062097

CHIEF OF THE NAVAL STAFF VISITS FORWARD POSTS IN CREEKS AREA

Karachi, 11 Nov 20: Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi visited Creeks Area to review operational preparedness of the deployed troops.

Upon arrival at Brigade Headquarters Sujawal, the Naval Chief was received by Commander Coast, Vice Admiral Zahid Ilyas. A comprehensive briefing was given to the Naval Chief on prevailing threat environment and combat readiness for the defence of Creeks Area that constitutes South Eastern maritime boundary with India. The Admiral also visited the forward defended locations and met with the deployed troops.

The Naval Chief expressed full satisfaction over operational readiness of the troops. He appreciated professional prowess and dedication of officers and men in ensuring impregnable defence of motherland in the challenging environment of Creeks Area. The Naval Chief also directed to ensure optimal utilization of latest weaponry and equipment with motivation and alacrity in order to safeguard the maritime boundaries of Pakistan.

Director General Public Relations (Navy)



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi visiting forward post of Pakistan Navy during his visit to Creeks Area



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi visiting forward post of Pakistan Navy during his visit to Creeks Area



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi interacting with officers and sailors of Pakistan Navy during his visit to Creeks Area



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi being briefed on operational readiness of Pakistan Navy in Creeks Area



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi being briefed on operational readiness of Pakistan Navy troops deployed in Creeks Area



Chief of the Naval Staff Admiral Muhammad Amjad Khan Niazi visiting forward post of Pakistan Navy during his visit to Creeks Area