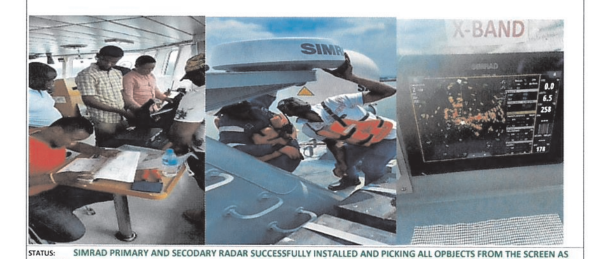


WDR CODE:	PJN2/006/06/2022	TIME SPENT:	VESSEL:	PRINCESS JENNIFER II
DATE:	10th - 24TH JUNE	14 DAYS	LOCATION:	WOJI PORT, PORTHARCOURT NIG

ER REMARK

PROJECT: INSTALLATION OF PRINCE JAMESON 1 INTERNE, NETWORKING AND SECURITY

SOLUTION: Team planning and implementation of Simrad Radar system upgrades. Decommissioned legacy radar/navigation consoles and installed Simrad Halo4 Radar and multifunction displays (MFDs). Configured navigation software for real-time radar overlays, GPS integration, and autopilot synchronization. Installed and calibrated Simrad HALO4 pulse compression radar units, improving range and accuracy. Integrated AIS (Automatic Identification System) into the Simrad ecosystem for vessel traffic management. Established connectivity between Simrad systems and onboard IT infrastructure for data logging and remote diagnostics. Coordinated with ship vessel Engine room crew members and other IT engineers for antenna Dome installation, cabling, and compliance. Conducted crew training sessions on Simrad console usage, fault diagnostics, and integration with offshore communication systems. Documented the upgrade process, prepared compliance reports, and ensured handover to vessel management.



FOR VESSEL

SUPPOSE.

RECOMMENDATION:

CAPTAIN		CHIEF ENGINEER		IT PERSONNEL	
NAME:	EVANS TEMILE NAME: JAMES AKORI		JAMES AKORI	NAME: ANTHONY OGIERUMUA, DANIEL AKPATA, MOSES OGUNGBE, OPIA ONYEKA, OKWARA OGAGA	
DATE:	DATE: 24-06-2022	DATE:	DATE: 24-06-2022	DATE: 24-06-2022	
SIGN:	Spring	SIGN:	TE S	SIGN: Afgrand	

PRINCESS LINNIFER II IMO: 9641455

NONE

GT: 257

WORK COMPLETED