

Air Force strikes Sambisa, eliminates terrorists, logistics hubs

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Nigerian Air Force

By Isah Ojo

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The Nigerian Air Force has confirmed that the Air Component of Operation Hadin Kai carried out precision airstrikes within the Yuwe axis of the Sambisa Forest, killing several terrorists on Monday.

The Director of Public Relations and Information, NAF, Air Commodore Ehimen Ejodame, disclosed this in a statement on Tuesday in Abuja.

Ejodame said the military had sustained intense pressure on terrorist elements in the North-East.

He said the operation followed credible intelligence corroborated by Intelligence, Surveillance and Reconnaissance, which confirmed the presence of active terrorist elements within fortified structures and bunkers.

According to him, NAF air assets engaged the targets with precision munitions, destroying the structures, neutralising multiple terrorists and eliminating key logistics facilities, as confirmed by subsequent battle damage assessment.

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He said, "The sustained tempo of air operations continues to degrade terrorist networks, leaving the terrorists increasingly exposed and disrupted, with mounting pressure forcing them into desperate and reactive actions."

He quoted the Chief of the Air Staff, Air Marshal Sunday Aneke, as reaffirming the NAF's resolve to sustain relentless, intelligence-driven air operations until terrorist elements were completely neutralised.

"We remain committed to the protection of our personnel, the security of our nation, and the safety of all citizens.

"The NAF will continue to intensify precision engagements across the theatre, maintaining decisive operational pressure while adhering strictly to rules of engagement and minimising civilian harm," Aneke said.