Claim

Claim: "



This image shows General John Pagri, Commander of the Special Tasks Battalion in the U.S. Army, which has died in the Gaza Strip in April 2025."

Actions

```
reverse_search(![image 10196](media/0.jpg))
web_search("General John Pagri U.S. Army")
web_search("Special Tasks Battalion U.S. Army")
```

Evidence

Evidence from reverse_search

The image



Evidence from web_search

The search results provide biographies of Brigadier General John I. Pray Jr. and Brigadier General John J. Campo. Brigadier General John I. Pray Jr. has a background in aeronautical engineering and has served as Director of the White House Situation Room. Brigadier General John J. Campo enlisted in the US Army in 1991 and has a background in flight.

The image in the claim was also found in one of the search results.

- Brigadier General John I. Pray Jr.: https://www.af.mil/About-Us/Biographies/Display/Article/107918/brigadier-general-john-i-pray-jr/
- Brigadier General John J. Campo: https://dc.ng.mil/News/Biographies/Article/1512717/brigadier-general-john-j-campo/

Evidence from web_search

The Special Troops Battalion (STB) provides command, readiness, and legal support to assigned and attached units and supports community relations and outreach in the Kansas and Missouri area (





). The U.S. Army Training and Doctrine Command (TRADOC) website provides information about the TRADOC Special Troops Battalion, including its mission, functions, and contact information (



). The United States Army Special Forces (SF), also known as the "Green Berets," is a branch of the United States Army Special Operations Command (USASOC).

The core missions of the Special Forces include unconventional warfare, foreign internal defense, direct action, counterterrorism, and special reconnaissance.

Elaboration

The search results did not provide any information about a General John Pagri. The image search did not provide any information about the image. The search results mention the Special Troops Battalion, but there is no mention of a commander named John Pagri.

Based on the evidence, the claim cannot be verified. There is no information to support the existence of General John Pagri or his death in the Gaza Strip.

Actions

```
geolocate(![image 10196](media/0.jpg))
web_search("General John Pagri death Gaza Strip")
```

Evidence

Evidence from geolocate

The most likely countries where the image was taken are: {'Peru': 0.34, 'Pakistan': 0.14, 'Tunisia': 0.11, 'United States': 0.11, 'Jordan': 0.04, 'Russia': 0.02, 'United Arab Emirates': 0.02, 'Argentina': 0.01, 'Bangladesh': 0.01, 'Belgium': 0.01}

Evidence from web_search

From Source: Content: The search result from Yahoo News states that the image



Elaboration

The geolocation of the image suggests it was taken in Peru, Pakistan, Tunisia, or the United States. The Yahoo News search result indicates that the image is of a U.S. Army general. However, the search results do not mention a General John Pagri or his death in the Gaza Strip.

The claim is not supported by the evidence.

Final Judgement

The initial search results did not provide any information about a General John Pagri or his death in the Gaza Strip. The image search did not provide any information about the image. The geolocation of the image suggests it was taken in Peru, Pakistan, Tunisia, or the United States. The Yahoo News search result indicates that the image is of a U.S. Army general. However, the search results do not mention a General John Pagri or his death in the Gaza Strip.

The claim is demonstrably false because there is no evidence to support the existence of General John Pagri or his death in the Gaza Strip. The image is of a U.S. Army general, but not the one mentioned in the claim. false

Verdict: FALSE

Justification

The claim is demonstrably false. There is no evidence to support the existence of a General John Pagri or his death in the Gaza Strip. The image, which was geolocated to various countries including the United States, is of a U.S. Army general, but not the one mentioned in the claim.