

Claim



Claim: "

This is an

authentic image of Israeli Air Force's Ramat David airbase that was attacked by Hezbollah on September, 22, 2024."

Actions

```
reverse_search(![image 48] (media/79.jpg))  
web_search("Ramat David airbase attack September 22 2024")
```

Evidence

Evidence from `reverse_search`



The image

Evidence from **web_search**

Al Jazeera (<https://www.aljazeera.com/news/2024/9/21/hezbollah-claims-rocket-attack-deep-inside-northern-israel>) reports that Hezbollah claimed to have launched rockets at Israel's Ramat David Airbase on September 22, 2024. The article does not include



reports that Hezbollah launched rockets at the Ramat David airbase in response to Israeli attacks (<https://www.politico.eu/article/hezbollah-launches-revenge-rocket-attack-against-israeli-base/>).

The Jerusalem Post (<https://www.jpost.com/israel-news/article-821267>) discusses Hezbollah's rocket attacks on Ramat David airbase.

Elaboration

The evidence confirms that Hezbollah claimed to have attacked the Ramat David airbase on September 22, 2024. However, the search results do not provide any information about the authenticity of the image.

The reverse image search did not yield any results. Therefore, the authenticity of the image cannot be verified with the available information.

More information is needed to verify the claim.

Actions

```
geolocate(![image 48](media/79.jpg))
```

Evidence

Evidence from `geolocate`

The most likely countries where the image was taken are: {'South Korea': 0.88, 'Bulgaria': 0.01, 'Chile': 0.01, 'Czech Republic': 0.01, 'Israel': 0.01, 'Russia': 0.01, 'Taiwan': 0.01, 'Turkey': 0.01, 'Ukraine': 0.01, 'Albania': 0.0}

Elaboration

The geolocation analysis suggests that the image was most likely taken in South Korea. This contradicts the claim that the image depicts the Ramat David airbase in Israel.

Based on the geolocation results, the claim is likely false.

Final Judgement

The evidence indicates that Hezbollah claimed to have attacked the Ramat David airbase on September 22, 2024. However, the geolocation analysis of the image suggests that it was most likely taken in South Korea, contradicting the claim that it depicts the Israeli airbase. Therefore, the claim is likely false. `false`

Verdict: FALSE

Justification

The claim is likely false. While reports confirm that Hezbollah claimed to have attacked the Ramat David airbase on September 22, 2024, the geolocation analysis of the provided image

suggests it was most likely taken in South Korea, not Israel, where the airbase is located.