

# Iran Builds Prototypes of U.S. RQ170 Drone despite US Doubts

By [Global Research](#)

Global Research, April 24, 2012

Al Manar 24 April 2012

Region: [Middle East & North Africa](#)

Theme: [Militarization and WMD](#)

Iran has started to copy the captured U.S. spy drone RQ 170, the commander of the Aerospace Force of the Islamic Revolution Guards Corps announced on Saturday, Iranian Mehr news agency reported.

Brigadier General Amir Ali Hajizadeh who was speaking on the anniversary of the establishment of the IRGC also said experts are receiving information from the captured spy plane, and revealed what he said were “codes” gleaned from the unmanned aircraft.

“I am giving you four codes so the Americans understand just how far we have gone in penetrating the drone’s secrets,” he told state television.

“In October 2010, the aircraft was sent to California for some technical issues, where it was repaired and after flight tests, it was taken to Kandahar (in Afghanistan) in November 2010, when a series of technical problems still prevailed,” he said.

“In December 2010, it was sent to an airport near Los Angeles for repair of its equipment and sensors, and flight tests. The drone was then sent back to Kandahar,” he said.

Hajizadeh did not give further details, saying: “This aircraft is a national treasure for us, and I cannot divulge information about it.”

But he added Iran has “started producing a copy of the RQ-170 drone,” stressing it used the same US technology in stealth fighters and bombers.

For his part, the US Senator Joe Lieberman said that Tehran’s declaration about copying the US spy drone amounts to little more than “Iranian bluster.”

“There is some history here of Iranian bluster particularly now when they’re on the defensive because of our economic sanctions against them,” said the independent lawmaker, chairman of the Democrat-led Senate’s Homeland Security Committee said.

Lieberman made his remarks to the “Fox News Sunday” program after General Hajizadeh’s speech on state TV, saying that he felt “skepticism” at the claim, the first reaction from a senior US politician.

However, Tehran’s technological and military capabilities prove the opposite, and the coming days will reveal the truth.

The unmanned, bat-winged RQ-170 Sentinel drone went down in Iran four months ago, and

Iran's gleeful military proudly displayed it on state television apparently intact, though with what appeared to be damage to one of its wings.

The original source of this article is Al Manar  
Copyright © [Global Research](#), Al Manar, 2012

---

**[Comment on Global Research Articles on our Facebook page](#)**

**[Become a Member of Global Research](#)**

Articles by: [Global Research](#)

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)

[www.globalresearch.ca](http://www.globalresearch.ca) contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)