

Twitter Thread by [Aurora Intel](#)



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According to reports #Iran's #IRGC have conducted an unannounced exercise including drones and ballistic missiles, surface to surface. The BM tests included Zolfaghar and Dezful, potentially more.

The "First Phase" of the 15th Prophet exercise was completed successfully.

I assume this means there is more to come...

New generations of missiles were used, a new Zolfaghar, Dezful, and Zelzal. They are reportedly now equipable with detachable warheads according to state media.

Initial footage of the 15th Great Prophet exercise, including missile launches from underground missile cities, mobile TEL's and RQ-170 drones.



Zolfaghar or Dezful missile?



Shape looks like a Zelzal in this one



The footage I am waiting for is of the reports that the Zolfagher/Dezful is now capable of being "guided outside the Earth's atmosphere"

Additional footage continues to be released.



Drone specific footage.



Closer view of the Dezful Missile and mobile TEL.



The message of accuracy, demonstrated.



Some HQ footage of the first phase of the exercise.



two shots from the above video just for reference when I continue to look for the locations later, or for others that already are :).



Close up stills from [@imamedia_org](#) footage showing the Mobile TEL's of the Zolfagher and Dezful rockets. Two launch rows observed, one per missile type.



Red fin's, the odd one out it seems?



Shahed's now reportedly controlled by AI, hence the close formations observed in the videos today, along with the suicide drones.



<https://t.co/9di2dlpy3Z>



<https://t.co/2BLvRFdgm8> i'll leave this here.

Images from the [#Saudi](#) Defense Ministry briefing on the [#Aramco](#) strikes. pic.twitter.com/5NJOY215zj

— Aurora Intel (@AuroraIntel) [September 18, 2019](#)

As mentioned earlier in the thread, looks to be the detachable warhead on show.



I'm having lunch so here's some high techy techy things courtesy of [@AmirIGM](#) and [@lanD3f](#) <https://t.co/RRSl6D9SCz>

With a ~1000km range, we're looking at a terminal velocity of around 2850m/s, that explains the plasma.

<https://t.co/zk6gCrBNM2>

— Ian (@lanD3f) [January 15, 2021](#)