What altitude is 'safe enough' to overfly a Conflict Zone?

Mark Zee 25 January, 2017



Most conflict zone guidance from Aviation Authorities is based on the risk posed by MANPADS – Man Portable Air Defence Systems, or more descriptively – Shoulder Launched Surface to Air Missiles (SAMS).

Large-Unit SAM attacks on aircraft are uncommon – MH17, removed from the sky by a Russian-made Buk missile, was the first aircraft to be shot down by a large SAM unit since a Siberia Airlines Tupolev in 2001. These large units – requiring a radar system as part of the mechanism – have never been used by terrorists. Almost all incidences involving large-unit SAMs have involved misidentification. **There is no safe altitude from a large SAM**.

MANPADS, on the other hand, represent a greater threat to aircraft in 2017. These shoulder-launched systems are very portable, and far more likely to fall into the wrong hands. Common ranges are in the 10,000 – 15,000 ft range. The most dangerous is the FIM-92 Stinger, which has an operational ceiling of 26,000 ft (and there is concern that these have reached anti-government rebels in Syria)

The internationally promulgated standard safe altitude for overflight has now become about **25,000 ft AGL**. Most CAA/State guidance is issued based on this number. There are two important points for aircraft operators to note:

- That is 25,000 feet Above Ground Level. A missile could easily be launched from a mountain, or higher ground, so if you take 25,000 feet as your safety margin, make sure to add the terrain elevation beneath. In South Sudan, for example Juba is at 2,000 feet most of the country is at about this height. So 27,000 feet should be the minimum safe level, and you can work with FL270.
- This is based on the assumption that we're not worried about Stingers. Especially in the Middle East, a higher safe altitude might be better. FL300 seems like a good place to start.

References:

- Originally posted on safeairspace.net
- safeairspace.net Risk Map
- Download current Unsafe Airspace Summary (PDF)