

Sonic Weapons

Why in News?

Protesters in Serbia are accusing the government of using a sonic weapon to disperse and intimidate them during a recent anti-government rally in Belgrade.

- Sonic weapons or sound cannon are devices that deliver <u>very loud sounds</u> over long distances.
- This technology is used for *crowd-control purposes* by emitting loud and painful levels of noise.
- These weapons fire sound waves instead of bullets to emit extremely loud noises.
- These devices can also be used to act like <u>voice amplifiers</u> to deliver voice messages or other sounds.
- The acoustic signals from sound cannon can be heard loudly up to a kilometer (0.62 miles) away, because the sound waves are fired at a high-pressure rate.
- Types

| LRAD (Long Range Acoustic Device) brand | The Mosquito | Infrasonic Weapon |
|--|---|---|
| maximum output of 162 decibels at one meter. | that is audible and painful to younger people, while leaving older people (30s and older) | This newer technology is under investigation. It would deliver very low frequency sounds that would be inaudible but could cause pain and disorientation. |

A normal conversation takes place at roughly 60 decibels, while a crying baby can crack 80 or even 100 decibels.

- **Working** These weapons usually comprise hundreds of modern transducers, an electronic device that converts energy from one form to another.
- It creates highly concentrated and amplified sound can focus on specific targeted areas.
- The sound is designed to be controlled by police officers who can alter the frequency, level, quality, and duration of the alarm.
- **Effects on Humans** Sounds higher than 90 or 100 decibels are uncomfortable to hearing people.
- The sound waves hit the eardrum at high pressure and can cause significant damage as a result.
- Permanent hearing damage or tinnitus can also occur after short exposure.
- Psychological damage can also occur.

• It also has fatal consequences when the sound waves rupture internal organs, including the lungs, in people within the immediate vicinity of the blast.

Reference

NDTV - Sonic Weapon

