

## **Belly Landing**

## Why in News?

Recently, 179 people were killed when Jeju Air flight 7C2216 made a belly-landing and overran the runway, smashed into the perimeter fence and burst into flames at the Muan International Airport in South Korea.

- **Belly-landing** It is also referred as gear-up landing.
- It occurs when the aircraft lands without its landing gear fully extended and using its underside or its belly as landing site.
- Conditions determining belly landings
  - Landing gear fails to deploy.
  - A stricken aircraft cannot make it to an airport and landing is *done in a field*.
  - $\circ$  The pilot considers skidding the aircraft to a stop safer than touching down on wheels.
  - *Ditching*, when it makes an emergency landing on water.
  - Any other situation a pilot considers a belly-landing safer than landing on wheels.



- It also occur when pilots simply forgot to deploy the landing gear and landed aircraft on their belly.
- Safety precautions during belly landings <u>Fire trucks and emergency services</u> must be ready to respond to a possible fire or evacuate passengers and crew after the aircraft comes to a stop.
- *Foaming the runway* with a chemical before belly-landings to suppress sparks and fire, which was in practice decades ago, is no longer required.

- **Damages to aircraft** Even if the landing goes well, it results in considerable damage to the plane, its engines and wings.
- **Vulnerability of wings** Wings are very close to the ground when an aircraft touches down and thus they must be held absolutely 'level' (parallel to the ground).
- With even a slight left or right bank either by the pilot or a strong gust of wind, a wing could hit the ground, flip the jet, send it cartwheeling or break it apart.
- The friction generated by the aircraft skidding on the runway can also *create sparks or result in a fire*.

## Important terminologies

- Landing long and fast It means an aircraft touches down far beyond the designated touchdown zone on the runway, leaving the crew with less runway length to stop the aircraft, and at a speed far exceeding the recommended landing speed.
- **Slats** It is a *high-lift device* located on the leading edge of an aircraft's wing to increase the lift generated by the wing *at low speeds*, such as during take-off and landing.
- **Flaps** It is located in the trailing edge of the wing that helps *to increases lift* by enhancing the wing's camber and surface area.
- **Stall** It is a condition when an aircraft stops flying forward and starts dropping from the sky like a stone.

## Reference

The Indian Express| Belly Landing of Aircraft

