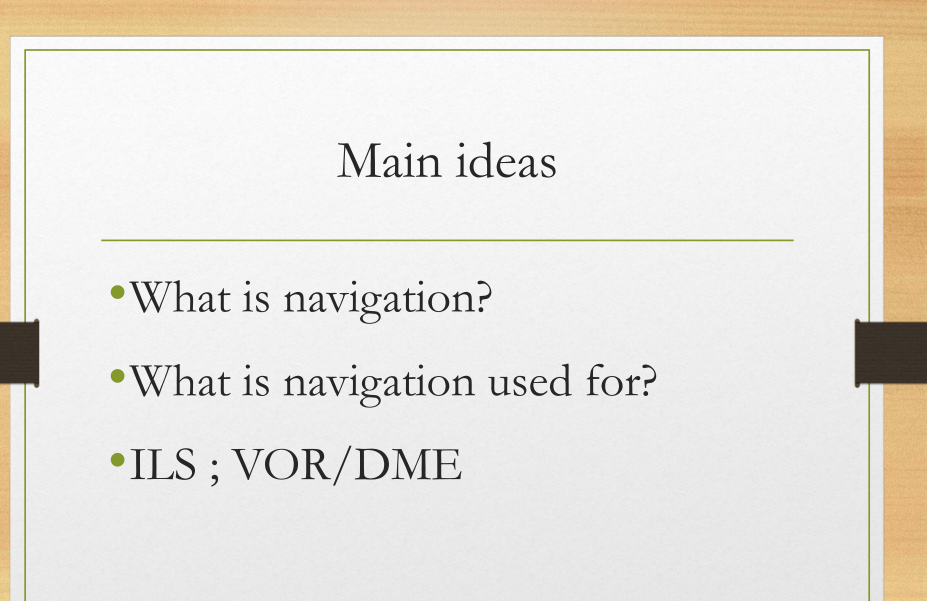
Introduction of the

Navigation and ILS, VOR/DME

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ΛЭ-4



What is navigation?

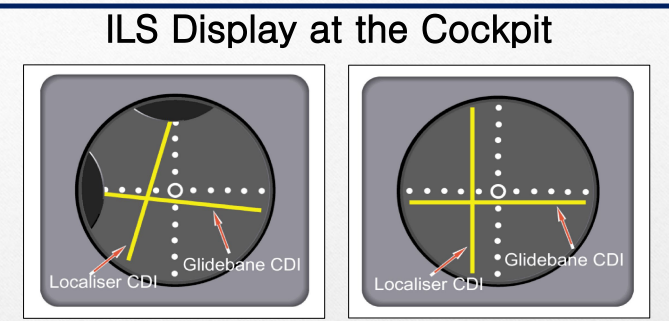
The process or activity of accurately ascertaining one's position and planning and following a route.



What is navigation used for?

Navigation is the art and science of determining the position of a ship, plane or other vehicle, and guiding it to a specific destination.

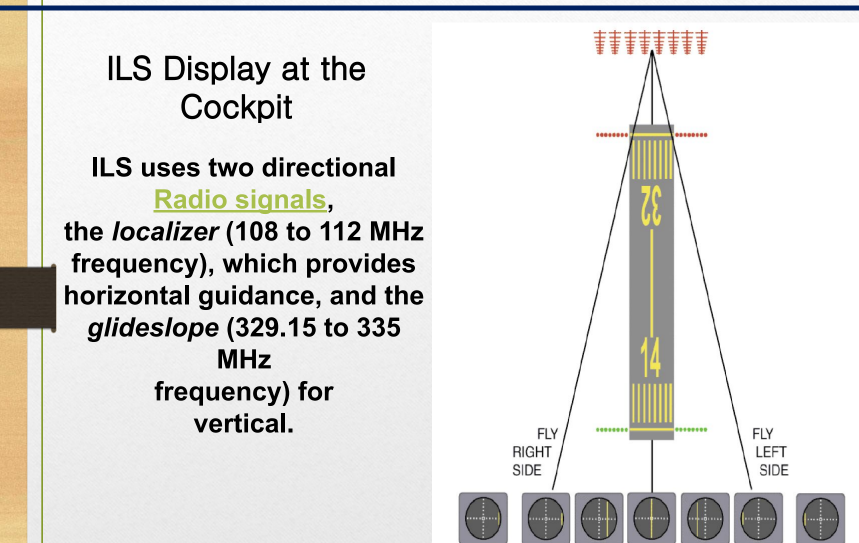
Navigation requires a person to know the vehicle's relative location, or position compared to other known locations.



In <u>aviation</u>, the **instrument landing system (ILS**) is a <u>radio navigation</u> system

that provides short-range guidance to <u>aircraft</u> to allow theaircraft to approach a <u>runway</u> at night or in bad weather.

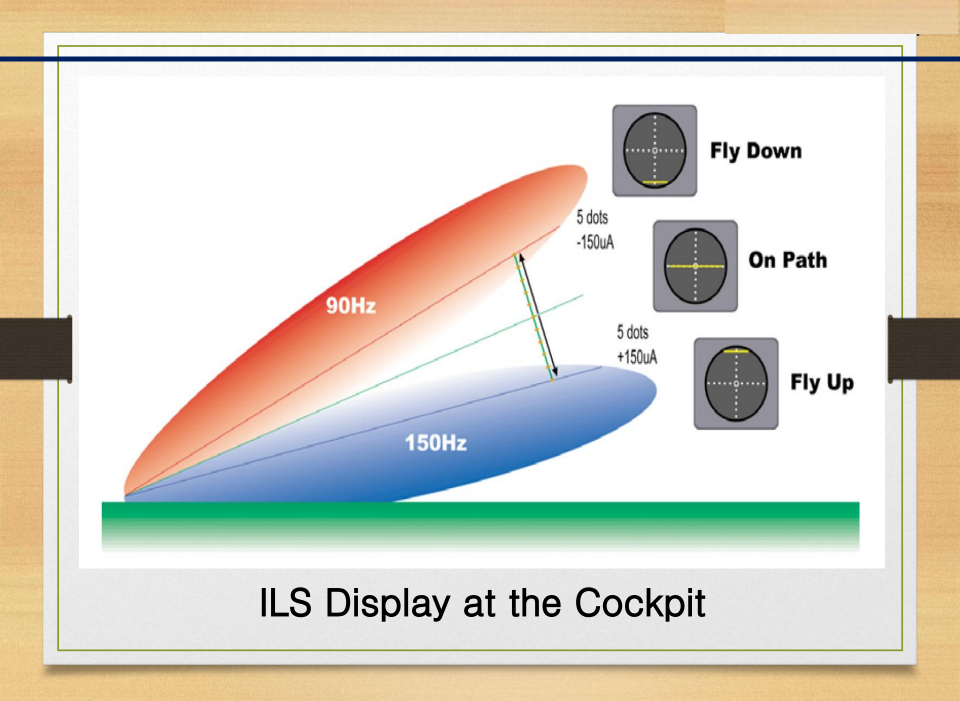
In its original form, it allows an aircraft to approach until it is 200 feet (61 m) over the ground, Or (800 m) of the runway.



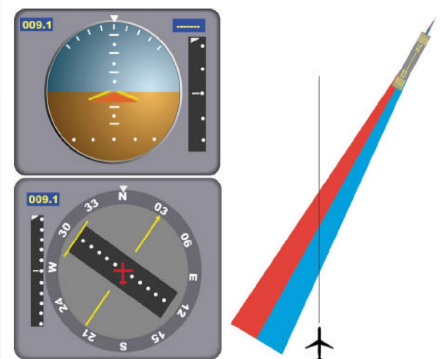
Clearance Sector

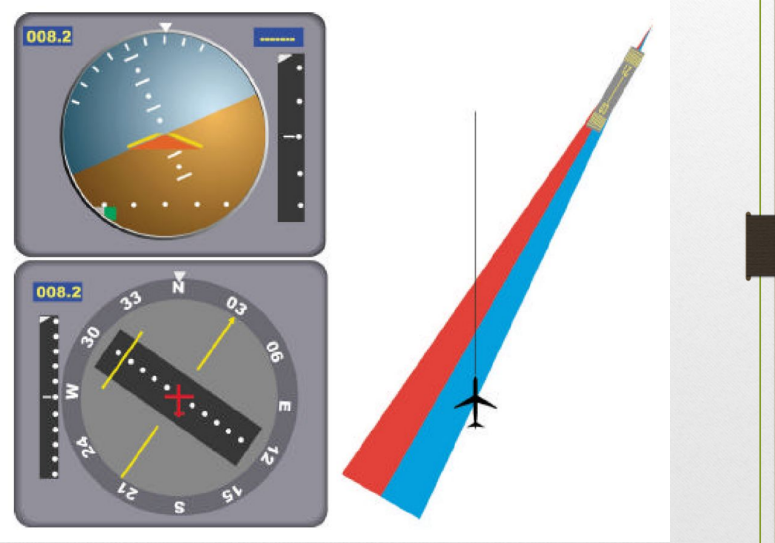
Course Sector

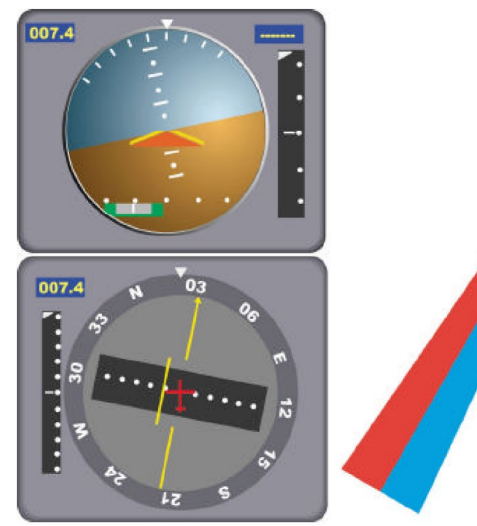
Clearance Sector

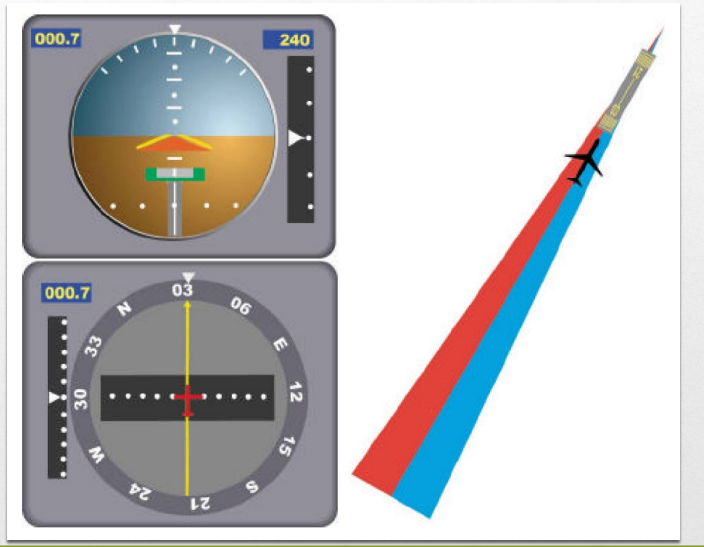


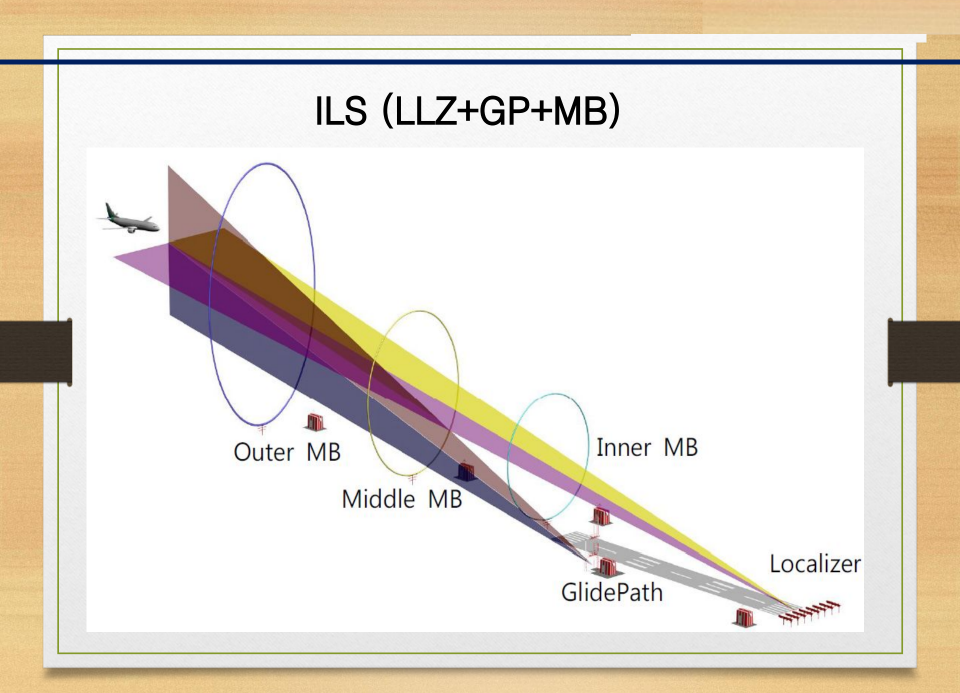
The relationship between the aircraft's position and these signals is displayed on an <u>aircraft instrument</u>, often additional pointers in the <u>attitude</u> indicator.





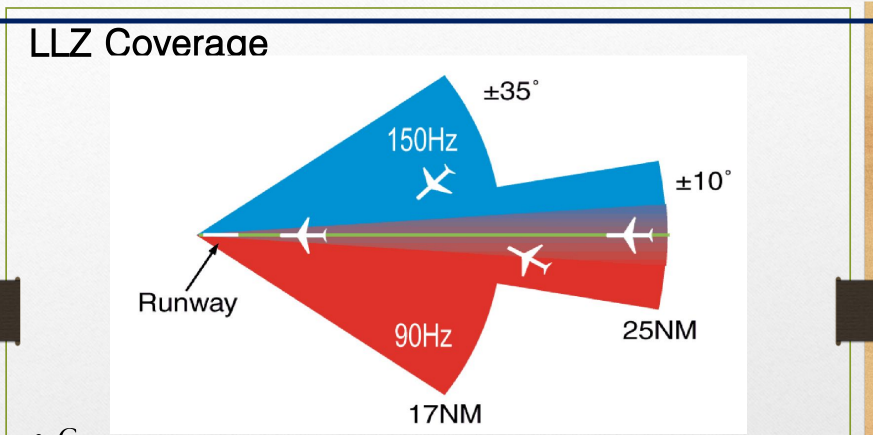








An *instrument landing system* operates as a ground-based <u>instrument approach</u> system that provides precision lateral and vertical guidance to an <u>aircraft</u> approaching and landing on a <u>runway</u>, using a combination of radio signals and, in many cases, high-intensity lighting arrays to enable a safe landing during <u>instrument meteorological conditions (IMC)</u>, such as low <u>ceilings</u> or reduced visibility due to fog, rain, or blowing snow.

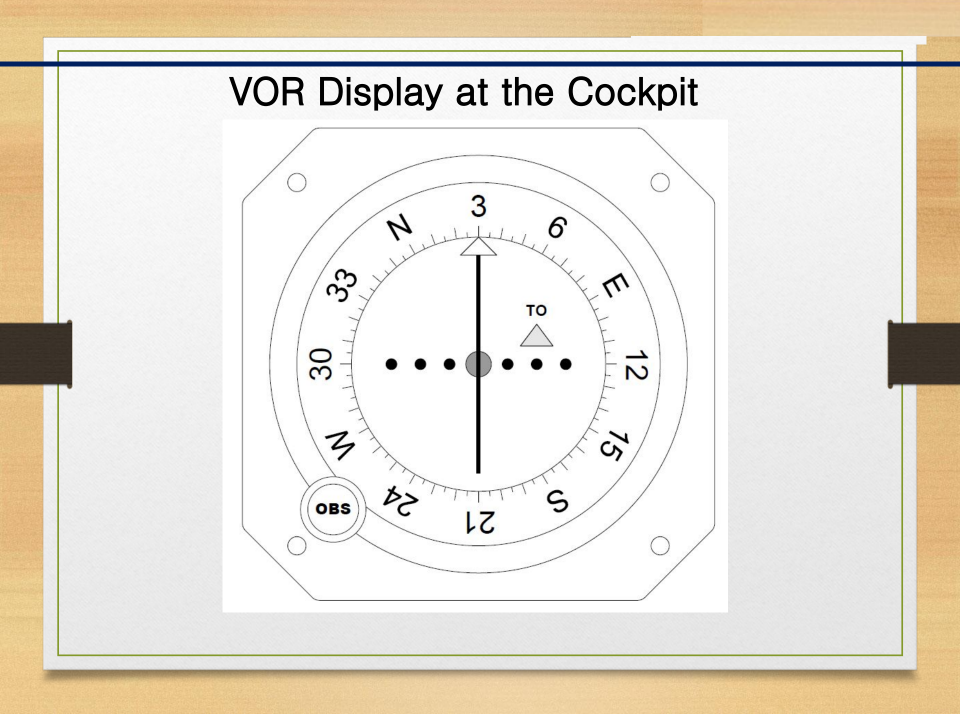


- Coverage
 - 25NM : 46.3 km within 10° from course line
 - 17NM : 31.5 km within 10° and 35° from course line
 - 10NM : 18.5 km outside 35° if coverage is required

DVOR/DME

In <u>radio navigation</u>, a **VOR/DME** is a <u>radio beacon</u> that combines a <u>VHF omnidirectional range</u> (VOR) with a <u>distance measuring equipment</u> (DME). The VOR allows the receiver to measure its <u>bearing</u> to or from the beacon, while the DME provides the <u>slant</u> <u>distance</u> between the receiver and the station. Together, the two measurements allow the receiver to compute a

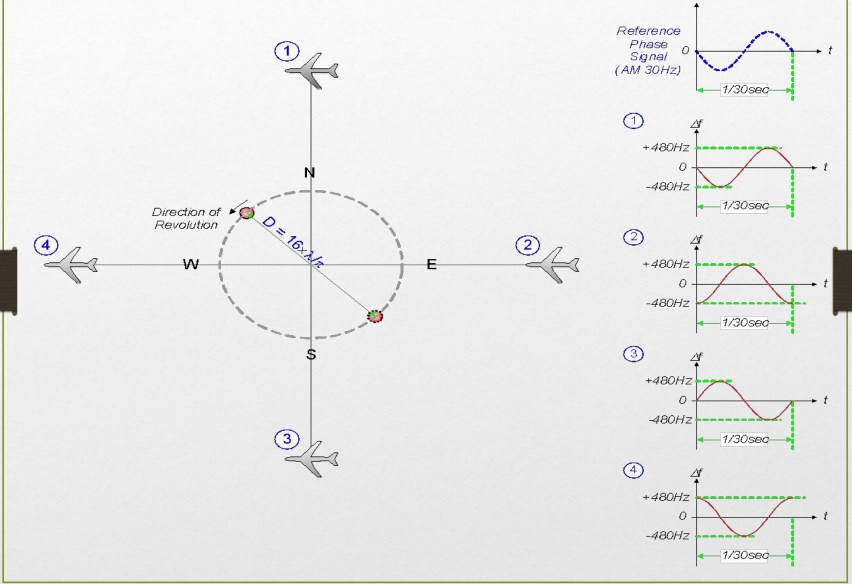




DVOR/DME

The VOR system was first introduced in the 1930s, but didn't enter significant commercial use until the early 1950s. It became much more practical with the introduction of low-cost solid state receivers in the 1960s. DME was a modification of World War II-era navigation systems, and began development in 1946. Like VOR, it only became practical with the introduction of solid state receivers during the 1960s.

Phase Difference of each position



Distance Calculation

The Aircraft Interrogator transmits an omnidrectional interrogation.

The Interrogation travels At the speed of light.

nternal delay 50µs(X CH)

The Replay travels At the speed of light.

Distance = (Slant)

Total travel time - 50µs

12.36µs/NM

