

# THE AIRPORT.

An airport has two main components: the airfield and terminal. But there is a complex series of events thenable you to take off safely.

*How it functions in real life –*

Airplanes travel from point A to point B. The junction consists of the points of contact between the runway of the jetbridge to flight route and thejetbridge to an airport.

## ► Step 1

An airplane travels down a flight route and lands at an airport.

## ► Step 2

Jetbridge walkway opens and gate agents exit into the terminal.

## ► Step 3

Flight attendants leave while fleet cleans and they walk over to TSA who reside at the gates. The gates open when TSA is ready.

## ► Step 4

Arrival passengers enter the sitting area and departure passengers exit the sitting area.

## ► Step 5

Once the MBR % reaches the threshold value an airplane can travel along the landing trip.

## ► Step 6

Picking up trash and wiping down seats ceases when flight attendants and pilots are removed from fleet, who are completing their work. Then rampers leave bagwell.

## ► Step 7

Flight attendants and pilots are told by rampers what bags are at their final destination. The bags that aretraveling to their final destination are transported to the runway of the jetbridge. Then they get ready for the resynthesis of flight attendants and pilots for the new flight.

---

# NEUROMUSCULAR JUNCTION EXCITATIONS IN RELATION TO AIRPORT FUNCTIONS

Emily Moretz

