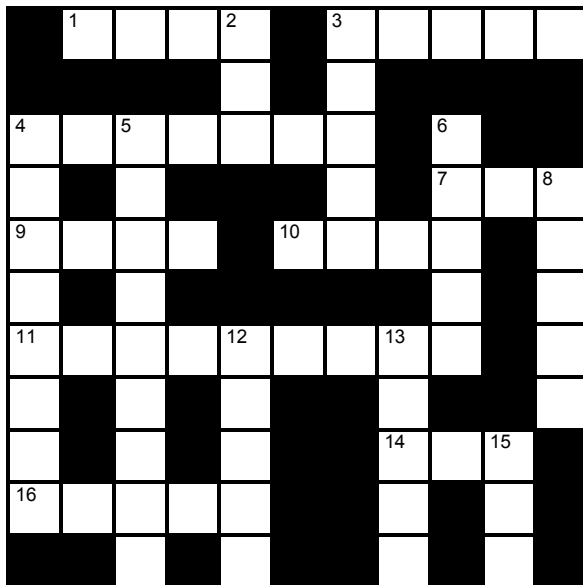


# Aviation \_ 11x11 \_ 2009-11-01

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## Across

- 1 A movable, usually hinged airfoil set in the trailing edge of an aircraft wing, designed to increase lift or drag.. (4)
- 3 ATCT stands for Air Traffic Control \_\_\_\_\_. (5)
- 4 A hinged flap on the rear of trailing edge of each wing of an aeroplane. (7)
- 7 A radar-based system allowing an aircraft to find a runway and land when clouds may be as low as 200 feet. (3)

- 9 Alphabet P used in aviation voice radio coomunications stands for \_\_\_\_\_. (4)
- 10 LORAN stands for \_\_\_\_\_ Range Aid to Navigation (4)
- 11 To land well beyond a runway or planned spot. (9)
- 14 The indicated airspeed of an aircraft, corrected for position and instrument error. (3)
- 16 Alphabet H used in aviation voice radio coomunications stands for \_\_\_\_\_. (5)

## Down

- 2 A ground-radar-based instrument approach providing both horizontal and vertical guidance (3)
- 3 Alphabet T used in aviation voice radio coomunications stands for \_\_\_\_\_. (5)
- 4 That's what "A" stands for in the abbreviation "PAR". (8)
- 5 The rate of decrease of temperature with increasing altitude in the atmosphere. (5,4)
- 6 Electromagnetic radiation that is visible to the eye. (5)
- 8 Movable vanes or auxiliary airfoils, usually set along the leading edge of a wing but able to be lifted away at certain angles of attack. (5)
- 12 Sudden loss of lift when the angle of attack increases to a point where the flow of air breaks away from a wing or airfoil, causing it to drop. (5)
- 13 Alphabet O used in aviation voice radio coomunications stands for \_\_\_\_\_. (5)
- 15 'S' in 'MSL'. (3)