

The background features a dark blue gradient with faint, light-colored technical diagrams. On the left side, there is a large circular scale with numerical markings from 140 to 260 in increments of 10. Several circular diagrams with arrows and dashed lines are scattered across the page, suggesting a technical or engineering context.

TRANSPORTATION SYSTEM IN THE ENGLAND

TRACHEVSKIY DENIS

KZI-181

AIRPORTS



ACCROSS THE CHANNEL

The background features a gradient from dark purple to blue, overlaid with a field of small white stars. Several technical diagrams are visible: a circular gauge with numerical markings (100-210) and arrows in the top right; a circular diagram with concentric lines and arrows in the bottom right; and a circular diagram with a dashed arrow in the bottom left.

LOOKING CLOSER TO LONDON



RULES FOR DRIVERS

- People in Britain drive on the left and generally overtake on the right. The speed limit is 30 miles per hour (50 km/h) in towns and cities and 70 m.p.h. (110 km/h) on motorways

LONDON'S UNDERGROUND



NOW THERE ARE TEN UNDERGROUND LINES AND
273 UNDERGROUND STATIONS IN USE





FAMOUS LONDON'S BLACK CABS

- The capital of the Great Britain is full of small taxi- cars called Black Cabs. They have become so iconic that even the Museum of Madam Tussauds immortalized them in wax figures Nowadays many tour companies offer a number of London Black Cab tours around the city center

The background is a dark blue gradient with a subtle pattern of white stars. On the right side, there are several technical diagrams. One is a large circular scale with numerical markings from 80 to 210 and a dashed arrow pointing counter-clockwise. Below it is another circular diagram with concentric circles and a dashed arrow pointing clockwise. In the bottom left corner, there is a partial circular diagram with a dashed arrow pointing clockwise. In the top left corner, there is a partial circular diagram with a dashed arrow pointing clockwise.

- Thank you for attation