

The background features a dark blue gradient with faint, light-colored technical diagrams. These include circular gauges with scales, some with numbers like 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, and 260. There are also circular arrows and dashed lines, suggesting a complex system or process. The overall aesthetic is technical and futuristic.

TRANSPORTATION SYSTEM IN THE ENGLAND

TRACHEVSKIY DENIS

KZI-181

AIRPORTS



ACCROSS THE CHANNEL

The background is a gradient from dark purple to blue, featuring a starry space pattern. On the right side, there are several technical diagrams: a large circular gauge with a scale from 80 to 210 and a needle pointing to approximately 190; a smaller circular diagram with concentric circles and arrows; and another circular diagram with dashed lines and arrows. In the bottom left corner, there are faint circular lines and arrows.

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 features a dark blue gradient with a subtle pattern of white stars and technical diagrams. On the right side, there are several circular diagrams resembling gauges or dials with numerical scales (e.g., 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210) and arrows. Some diagrams are solid lines, while others are dashed. The overall aesthetic is clean and professional, typical of a corporate or technical presentation.

- Thank you for attation