

The device for transport station comprises three flux sensitive magnetic heads and an exciter, test coils, the first and third ones being connected with corresponding network as a phase detector, a threshold element and common AND circuit connected in series and connected to station circuit, the test coil of the second flux sensitive magnetic head is connected through in series connected amplitude detector, the fourth threshold element, a NOT element with common AND circuit and its signal winding is connected through the second phase detector and the second threshold element is connected with common AND circuit as well as two bias circuits from a station zone. The device is equipped with the sixth and seventh AND circuits, the first inputs being connected to a common AND circuit output and second inputs are connected to flip-flop outputs, the inputs being connected to the first and second AND circuit outputs.