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$$W_{\Delta} = \frac{\Delta_n}{\Delta_c} = 10 ()$$

METHOD OF INCREASING THE ACCURACY CHARACTERISTICS OF THE GUIDANCE SYSTEM OF THE ANTENNA DEVICES GROUND RADIODETECTOR COMPLEX

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Method for increasing the accuracy of the guidance of the antenna devices ground radiodetector complex through the integrated application of SHF and EHF receivers provided in this article.

Keywords: antenna devices, diagrams of orientation, SHF and EHF receivers, steering error.