

ABOUT THE RECOGNITION RANGE IN LOW-LIGHT-LEVEL VISUALIZATION SYSTEM

N. F. Koshchavtsev, A. N. Koshchavtsev, S. F. Fedotova

Special Design Office of Night Vision Devices, Moscow, Russia

It is showed that when a low-light-level the rising of the low-light-level system recognition range is possible by the improvement of the system elements energetic parameters, and when a high-light-level the same is possible by the rising of system resolution.