

The choice of a rational method for improving the effectiveness and safety of the police hydrojet facilities with long-range streams of the dispersed water and water solutions is grounded. The utility of the hydroimpulsive dispersion is most apparent for initiating these streams because it allows an operative control of the characteristics of the stream dispersion and the form of its spray. The methodic support was developed for the choice of the dispersed stream parameters resulting in a useful solution of the problem of prevention and mitigation of the negative phenomena occurring in the area of the conflict providing the improved security level of the opposing sides and the minimum expenses on modernization of the hydrojet and fire-engine vehicles used.

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