PROBABILITY AND MATHEMATICAL STATISTICS Vol. 15 (1995), pp. 115–125

ON A WEATHER MODIFICATION PROBLEM OF PROFESSOR NEYMAN

David R. Brillinger

Abstract: In a 1975 paper Professor J. Neyman posed a problem concerning the average travel time of the effects of cloud seeding. That problem is here discussed in the context of stochastic point processes. An analysis and solution is provided for the data that motivated the problem. There is a review of some of the available work concerning velocity estimation for travelling disturbances.

2000 AMS Mathematics Subject Classification: Primary: -; Secondary: -; **Key words and phrases:** -

THE FULL TEXT IS AVAILABLE HERE