Capacity utilization or capacity utilisation is the extent to which a firm or nation employs its installed productive capacity. It is the relationship between output that is produced with the installed equipment, and the potential output which could be produced with it, if capacity was fully used. The formula is the actual output per period all over full capacity per period expressed as a percentage. This report has been reviewed by a group other than the authors according to procedures approved by a Report Review Committee consisting of members of the National Academy of Sciences, the National Academy of Engineering, and the Institute of Medicine. This report is unusual in that its conclusions are based on the results of a survey of human factors specialists that was conducted for the study panel by the Survey Research Laboratory of the University of Illinois at Urbana-Champaign. Seymour Sudman directed all the survey activities, provided an initial summary of results, and was extremely responsive to additional. Page viii Share Cite. Human Factors Specialists’ Education and Utilization: Results of a Survey Get This Book. — Buy Paperback | $50.00. Capacities of each new system (especially if those capacities are described by the vendor). But if technologies are indeed important for surveillance, how should they be viewed? 5.4.2. Global Governmentality: Governing International Spaces, London: Routledge. 11. A Report on the Surveillance Society. 8.2.3. Surveillance is such a key component of living with risk that it might.