STATISTIC RESEARCHING METHODS APPLIED TO THE IMPLEMENTATION OF TPM IN THE AUTOMOTIVE INDUSTRY OF ROMANIA

CALEFARIU, G.; POPESCU, R.; TOMA, V. & SARBU, F.

Abstract: Within this paper the TPM concept, applied to a large industrial scale of the advanced countries is presented and a researching method for applying it in the Romanian automotive industry is drafted. The research is made on grounds of the general economical statistic principles and the present management concepts. Researching aims are laid out, statistic collectivity is defined and then, by random methods, the sample is defined. Finally the questionnaire and its accompanying appendix is drafted.

Key words: TPM, maintenance, management, automotive

Authors’ data: Prof. Calefariu, G[avrila]*; Popescu, R[adu]**; Ph.D Student Toma, V[ictoria]***; Dr. Sarbu, F[lavius]****, *Transilvania University of Brasov, 8 Morii St., 507055, Cristian, RO, **SC Stabilus SRL Romania, 130 Lunga St., 507055, Cristian, RO, ***Transilvania University of Brasov, M. Viteazul, No. 5, Brasov, Romania, 2200, Br asov, RO, ****Transilvania University of Brasov, 10 Bld. Garii, 500203, Brasov, RO, gcalefariu@unitbv.ro, popescu_crist@yahoo.com, sflavius@unitbv.ro, vtoma@unitbv.ro

DOI: 10.2507/daaam.scibook.2008.16