

Decision Making on the Choice of Supplier in Monopolism and Blockade Conditions

SINIŠA BOROVIĆ AND DRAGANA BEČEJSKI-VUJAKLIJA

ABSTRACT. An approach has been developed to help in decision making in conditions of monopolism and constricted possibilities for making out of alternatives. A hypothetical situation, modeled in such a way to be as complex as possible for the decision maker was analyzed.

REFERENCES

- [1] D. Bečejski-Vujaklija, *DSS rebuilding for crisis situation*, 3rd Balkan Conference on operational Research, proceedings book, p. 29, Thessaloniki 1995.
- [2] S.D. Beselev and F.G. Gurvic: *Matematiko-statisticeskie metody ekspertnih ocenok*, Statistika, Moskva 1980.
- [3] S. Borović, *Decision theory*, (sixth part from book “Organization theory”), Informator, Zagreb, 1991.
- [4] R. Brown, *Making the Product Portfolio a Basic for Action*, Long Range Planning, Vol. 24 (1991), 102–110.
- [5] Expert Choice – Reference Manual, Expert Choice Inc., Pittsburgh, 1988. 1988.

MILITARY TECHNICAL ACADEMY
RATKA RESANOVIĆA B.B.
11000 BEOGRAD
SERBIA AND MONTENEGRO

FACULTY OF ORGANIZATIONAL SCIENCE
UNIVERSITY OF BELGRADE
JOVE ILIĆA 154
11000 BEOGRAD
SERBIA AND MONTENEGRO
E-mail address: draganb@fon.fon.bg.ac.yu

1991 *Mathematics Subject Classification*. Primary: 47H10; Secondary: 26A15.

Key words and phrases. Decision making, multicriteria ranking, blocade condition.