IDENTIFICATION AND MANAGEMENT IN ORGANIZATION FOR SERVICING AEROPLANE ENGINES

VUKAŠIN Lale
Faculty for Education of the Executives (FORKUP), Novi Sad, Serbia,
lalas@yubc.net

Business process give most problems for those who are focused on the traditional structure of the organization functioning and not to the processes. Value or a good for user creates process and not the functional structure of the organization. For the organization to be able to establish, implement and maintain an efficient and effective organization, it must determine (identify) their processes. Process management means constantly maintaining and improving the application of the model for the purpose of establishing, documenting and maintenance of a permanent efficiency of organization. Effectiveness is the basis of success and efficiency is the minimum condition for survival when the success is achieved [4]. Business philosophy focused on the processes provides assessment and identification of a process, which creates the value - good for fulfilling their specified and expected requirements. Adoption of process organization, such as for reputation achieving the principles of desirable business infinity - going concern principle in the fulfillment of user requests, provides long-term development and growth. Therefore, the process organization called justification of the project for 21 century, and the project organization for the beginning of III millennium. According to stated, obviously are differences and the process of structure in relation to the traditional functional organization structure. Value or good for production (create) the process of a functional organization structure. Process structure of the organization continuously improve the effectiveness and efficiency of the organization as a desirable infinitum, and continuity in the implementation and expected specified requires the user, which provides market shares and thus the survival and development.

REFERENCES
[8] Zahtevi sistema menadžmenta kvalitetom ISO 9001: 2000; Osnove i rečnik sistema menadžmenta
Aircraft Maintenance Software that keeps track of on the floor activities of maintenance. Fuel Management Software that optimizes fuel procurement and reacts to the fluctuations in fuel price. Network and Route Performance Management Software that anticipates profitable air routes and enables quick decision-making. Airline financial management is a multifaceted challenging task. Most of the airlines rely on the conventional MS Excel to generate various financial statements. Selecting and implementing the right solution for cash management is the key challenge the airlines often face. Today, many airlines are availing Treasury Management System (TMS) that provides finance handling solutions. In this chapter, we will discuss briefly how airlines manage their costs and revenues. Aircraft or Aircraft Component Maintenance Tasks Exemption Process Control. Concession Control for Deviation from the Organisations’ Procedures. Qualification Procedure for Specialised Activities Such as Non-Destructive Testing, Welding... NDT personnel. The organisation may choose to use another format to the one described in this user guide, as long as all the applicable sections of the regulation are addressed and cross-referenced. The AMC 145.A.70 (a) Â§3 states: Where an organisation uses a different format, for example, to allow the exposition to serve for more than one EASA approval The Airplane Information Management System (AIMS) is the “brains” of Boeing 777 aircraft. It uses four ARINC 629 buses to transfer information. Identification and evaluation of the potentials of Prognostics and Health Management in future civil aircraft. Sebastian Torhorst, N. Häflzel, V. Gollnick. 2014. Corpus ID: 44456874. The approach to achieve representative results to show the quantitative benefit of a PHM system is to translate the qualitative... Expand. 2011.