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TEST EQUIPMENT RISK ANALYSIS METHOD OF LAUNCH SITE FACED TO TEST PROCESS

Abstract

A new method of system risk analysis which is faced to test process is proposed according to risk analysis methods existed not describe the distribution of risk in operating process of system. With the new method, system and the risk event distribution can be described comprehensively. All risk events can be found and no one lost in the risk distinguish used risk distribution diagram and risk event analysis table. Manager and operator can understand the location and forms of risk in the system in the risk management stage used risk distribution diagram which can relate risk event and operate link. And this method is in favor of risk control. This method makes risk analysis even closer to practical project, and so it is easier to be understood by engineers.