

:	:
()	:
RBTS	:

http://ee.sharif.edu/~eeprojects

)

WORD (

Thesis Title: Transmission System Reliability Evaluation Used For Optimal Transmission System Expansion Planning	Date: 31/6/87
--	------------------

<p>Student Name: Mohammad Ebrahim hajiabadi</p> <p>Student Number: 85201973</p> <p>Program of Study: M.S</p> <p>Field of Study: Power System</p> <p>Thesis Advisor: Dr.Seyed Hamid Hosseini</p> <p>Thesis Co-Advisor- Thesis Consultant:-</p> <p>Second Student:-</p> <p>Keywords: Probabilistic reliability criteria Markov Chain Machine-repairman model Queuing network</p>	<p>Abstract:</p> <p>The process of transmission system expansion is required to consider power system uncertainties which encompass random uncertainties. Besides, Probabilistic methods are predominant methods to study random uncertainties which are taken into accounts by analysis of probabilistic reliability criteria in probabilistic transmission expansion planning. It is obvious that one of the main analysis methods for power system reliability assessment is Markov Chain algorithm, in which failure rate and repair time of power system components are the most important parameters.</p> <p>The aim of this thesis is analysis of impact of power system repair model on reliability indices. In fact, machine-repairman model, one of the most applicable queuing networks, is used for repair modeling in power systems; then, two suitable solutions are represented to model the predetermined repair process of power transmission system components. The first solution computes total time needed to complete the repair process of a failed element of power transmission system using extended machine-repairman model. Moreover, the second method is to modify Markov Chain model of power system regarding to extended machine-repairman model. In the other words, this solution proposed a novel approach to assess Markov Chain of power system.</p> <p>Finally, Roy Billinton Test System (RBTS) is simulated to show the accuracy of the methods offered in this thesis.</p>
--	--