Test Metrics				
Number of Requirements	12			
Average Number of Written Test Cases for Each Requirement	1			
The total number of written test cases for every requirement	14			
Total number of test cases executed	15	Test M	etrics	
Number of Test Cases Passed	12	% of Test cases Executed:	92	% of Test cases Executed:
Number of Test Cases Failed	2	% of test cases NOT executed:	11	No. of Test cases executed / Total No. of Test cases written) * 100
Number of Blocked Test Cases	1	% of Test cases passed	88	• % of test cases NOT executed:
Number of Unexecuted Test Cases	6	% of Test cases failed	15	(No.of Test cases NOT executed/Total No. of Test cases written) * 1
Total Number of Defects Found	12	% of Test cases blocked	0	• % Test cases passed
Critical Defect Count	2			(No.of Test cases Passed /Total Test cases executed) * 100
Higher Defect Count	3			• % Test cases failed
Medium Defect Count	2			(No.of Test cases failed / Total Test cases executed) * 100
Low Defect Count	1			• %Test cases blocked
Customer Defects	1			(No.of test cases blocked / Total Test cases executed) * 100
Number of defects discovered in UAT	1			