Test Metrics					
No. Of Requirements	10				
Avg. No. of Test Cases written Per Requireme	2				
Total No. of Test Cases written for all Requirer	20				
Total No. Of test cases Executed	18	Test Metrics			
No.of Test Cases Passed	16	% of Test cases Executed:	90	%	of Test cases Executed:
No.of Test Cases Failed	2	% of test cases NOT execu	10	No	o.of Test cases executed / Total No. of Test cases written) * 100
No.of Test cases Blocked	0	% Test cases passed	88.9	= %	% of test cases NOT executed:
No. Of Test Cases Un Executed	2	% Test cases failed	12.5	(N	lo.of Test cases NOT executed/Total No. of Test cases written) * 100
Total No. Of Defects Identified	10	%Test cases blocked	0	= %	% Test cases passed
Critical Defects Count	2			(N	lo.of Test cases Passed /Total Test cases executed) * 100
Higher Defects Count	4			= %	% Test cases failed
Medium Defects Count	2			(N	lo.of Test cases failed / Total Test cases executed) * 100
Low Defects Count	2			= %	%Test cases blocked
Customer Defects	0			(N	lo.of test cases blocked / Total Test cases executed) * 100
No.of defects found in UAT	0				