

General Instructions:	Use the assigned method to review the SRS document. For each fault found, complete a row in the fault form on the next tab. When you start reading the SRS, indicate the time in the "Reading Start, Break and Finish Time and Date" box and in that box indicate all the times and dates when you took breaks and resumed back as well as when you finished reading the document. When you begin using the checklist, indicate the time in the "Checklist Start Time" box. If you take a break while performing the review, including between the initial reading and the use of the
The defect form has following attributes:	
Defect #	Serial identification (e.g. 1, 2, 3, ...)
Page #	Page number in the SRS where defect was found (e.g. 1, 2, 3, ...)
Defect Class	A fault is classified into one of the following classes using fault checklist.
	General (G)
	Missing functionality (MF)
	Missing performane (MP)
	Missing interface (MI)
	Missing environment (ME)
	Ambigious information (AI)
	Inconsistent information (II)
	Incorrect or extra functionality (IF)
	Wrong section (WS)
	Other (O)
Description	A brief but clear description of the fault (the description should be clear enough for a developer to understand and fix the problem without having to talk to you)
Time Found	The time when the fault was found.
Importance	The importance of a the fault classified as:
	0: Not important, designer should easily see the problem
	1: Problem, if a failure occurs it should be easy to find and fix (e.g. change to 1 module)
	2: Important, if a failure occurs, it could be hard to find and fix (e.g. change to few modules)
	3: Very important, if a failure occurs, it could be hard to find and fix (e.g. change to several modules and their dependencies)
	4: If a failure occurs, it could cause a redesign

Probability of causing a failure	The probability that the fault will cause system failure classified as:
	0: Will not cause fault or failure, regardless whether it is caught by designer
	1: Will not cause fault or failure, will be caught by designer
	2: Could cause a failure but will most likely be caught by designer
	3: Will cause a failure

[illegible]

[illegible]

[illegible]

[illegible]