

Code Design Review Summary Form

Project Function Name(s) _		Author	
		Date	
Number of errors		Error Type	
Major	Minor		
		Code does not follow coding conventions	
		Function size and complexity are unreasonable	
		ISR size, complexity, execution time are unreasonable	
		Unclear expression of ideas in code	
		Poor encapsulation	
		Function prototype not correctly used	
		Data types do not match	
		Uninitialized variable at function start	
		Uninitialized variable going into loop	
		Poor logic - will not function as needed	
		Poor or missing comments	
		Error condition not caught or ignored	
		Switch statement without a default case (when using subset of possible conditions)	
		Incorrect syntax	
		Non-reentrant code in dangerous places	
		Slow code in speed-critical area	
		Interrupts are not masked during possible critical code	
		Other	
		Other	
		at will result in a problem that the customer will see. Minor bugs are those that include spelling error oding conventions, and poor workmanship that does not lead to a major error.	
Time Code	e Design F	Review Started: Ended:	
Recorder			