Table 1 – vLCD ON OFF CURSOR ON SOLID Test Plan

Table 1 – vLCD_ON_OFF_CURSOR_ON_SOLID Test Plan							
Test Writer:		Steven Zehner					
Test Case Name:		LCD On/Off	Test ID #:			On/Off Test 2	
<b>Description:</b>		Verify operation of the	Type:			White Box	
		vLCD_ON_OFF with			X	Black Box	
		the cursor on and set to					
		solid (no blink).					
<b>Tester Information</b>							
Name of Tester:			Date:				
Hardware Ver:		1.0	Time:				
Setup:	Set configCURSOR_SHOW to 1 and configCURSOR_BLINK to 0. Connect STK600						
_	Port_K_ to the LCD board input pins. Connect and Ammeter between the supply						
	input of the LCD display. A task is created that initializes the display and puts text on both						
	lines. The final operation of the task calls the vLCD_ON_OFF() function, delays 5 seconds,						
	then calls it ag	· ·					
Test	(Test	Expected Result	Pass	Fail	N/A	Comments	
	Variable)	5					
1	Display	Display does not show	X				
	Turns off	any data and is in a					
2	D: 1	low power state	37				
2	Display Power	Display shows less current draw when off	X			Current draw dropped below the 1.5mA nominal	
	Power	rather than on					
3	Display		X			current draw	
3	Turns on	Display turns on and all data remains as it	Λ				
	I ullis oli	was when it turned off					
4	Cursor	Cursor is showing and	X				
-	Cursor	solid	/ <b>1</b>				
_	Dun time		X			Timed at 41mg	
5	Run time	Display turning on and off takes 39us for each	X			Timed at 41us	
		operation operation					
Overall Test Result:		operation	X			Function works as	
Overan Test Kesuit:			Λ			expected and passed all	
						tests	
			<u> </u>	L	L	icoio	