# I. Hardware Problems Checklist

This list must be completed and FAXed to SCEA Tool Coordinator, before faulty systems can be replaced.

This report is a mixture of possible symptoms (intalics) and specific questions and tests (normal font)

Where it is not possible to perform a test (for example if you do not have access to a spare PC), or you have more useful information, please highlight this information on an attached sheet.

Company Name	Contact Name	Phone Number
Hardware Product Code	Serial Number	Make of PC
<b>Date Problem Reported</b>		

Step	General Tests	<b>Y</b> /
		N
1.	Has your hardware ever worked?	
2.	Did the problem appear suddenly? (N, if gradually became worse)	
3.	Have you checked the BBS to ensure that you are using the latest versions of the documentation and tools applicable to the unit with the problem ?	;
4.	Have you checked the relevant manual (and Installation Readme.txt on Develope CD), and ensure that your unit is correctly installed?	er
5.	Have you checked the BBS (using Search) for any similar problems?	
6.	Have you removed the relevant board and cleaned its edge connector(s) before reinstalling? (Observing the normal anti-static precautions).	e-
7.	Have you removed all possible other boards (if any) to remove the possibility of IRQ or DMA clashes?	
8.	Have you tried changing the IRQ and DMA settings for the board?  DMA = IRQ = BASE ADDRESS =	
9.	Have you tested the unit on another PC?	

#### A. Problem Frequency/Cause

	How Frequently does the problem happen (tick appropriate boxes) ?	,
1.	Constantly ?	
2.	Intermittently	
3.	After a while	
4.	In a hot environment?	
5.	In a cold environment?	

## **B.** Possible Cause

	Has the hardware been damaged	
A	After being dropped	
K	When interconnected	
L	Following liquid contamination	

# C. CD Emulator (DTL-K4) Specific Questions

Step	Symptom/Test	
1.	Does 'cdbios (with parameters) ' command work?	
2.	Does cddisk return with a menu screen?	
3.	Do library functions such as CdSearchfile function correctly?	
	(NOTE: If No, check (with a PC) that the file really exists, and that you haven't	
	exceeded file/directory number limitations)	
4.	Does your Emulator drive indicate activity?	
5.	Does cdbuild appear to work correctly?	
	(Check that you're using BOOT Version 1.8 or later)	
6.	Can you view the contents of your emulator drive (usingddisk)?	
7.	Have you tried using <b>ćdbios'</b> without any parameters?	
8.	Have you tried usingcddisk -n <scsi-id 'to="" drive?<="" reformat="" td="" the=""><td></td></scsi-id>	
9.	Does 'cddisk <scsi-id>show the contents of the emulator?</scsi-id>	
10.	Have you tried removing CD's from a connected PS CD-ROM Drive (if any)?	
11.	Do steps 4-9 work if you remove any other development boards (DTL-H2000)	
	from the PC?	
	(If this works, this would indicate a problem with the DTL-H2000, rather than	
	the emulator).	

## D. Development Boards (DTL-H2000) Specific Questions

Step	Symptom/Test	
1.	Do you see any output (test transmission of coloured columns) on your TV	
	monitor?	
2.	Is the video output distortion and flicker free?	
3.	Are the video output in colour?	
	(NOTE: The default video output is NTSC - make sure your TV monitor	
	supports this!)	
4.	When attempting to <b>run\snpatch.cpe</b> ` do you get:	
	message "Target 0 is R3000' (a)	
	or "No target link Drivers" (b)	
	or "unable to connect" (c)	
	Write letter in box, or attach description if different response seen.	
5.	Does audio output work?	
6.	Does video streaming work?	
	(If NO, This would imply that your MDEC chipset component was damaged).	
7.	Does the CD emulator work correctly with the DTL-H2000 in place?	

8.	Do attached controllers work?	
9.	Was the system connected to another system via a link cable at the time of	
	failure ?	
	If yes, have you tried removing itwith both machines powered off?	

# E. PS CD-ROM (DTL-H2010) Specific Questions

Step	Symptom/Test	
1.	Does a disc appear to operate at normal speed?	
2.	Does the unit play "black" discs correctly?	
3.	Has the CD-ROM been selected correctly?	
	(Using RUN SELCD command)	
4.	Does the unit door open & close correctly?	
	(check cabling)	

Please add any further information about the problem in th**Comments** area.

#### F. CD ROM Burner CDW-900E Specific Questions

Step	Symptom/Test	
1.	Powers up (green LED)? [11A]	
2.	Can the CDW-900E be seen by Adaptec SCSI Interrogator?	
	(NOTE: the unit needs at least 12 hours to "acclimatise")	
3.	Does CD-GEN "see" the unit?	
	(Invoke "Controller" component of software only)	
	NOTE: CD-GEN only supports Windows 3.11/WFWn(ot Win95) with only the	
	Adaptec AHA-1x4x series host adapters.	
4.	Are you using memory management utilities (such as QEMM)?	
	If Yes, please detail in "comments".	
5.	Does the unit appear to write discs correctly?	
6.	Does the VERIFY function appear to work?	
7.	Does MCHECK (available from the BBS) provide correct results?	
8.	Does the write to the disk fail immediately?	

#### **Comments:**

Any other comments or information about the problem, that will aid diagnosis:	