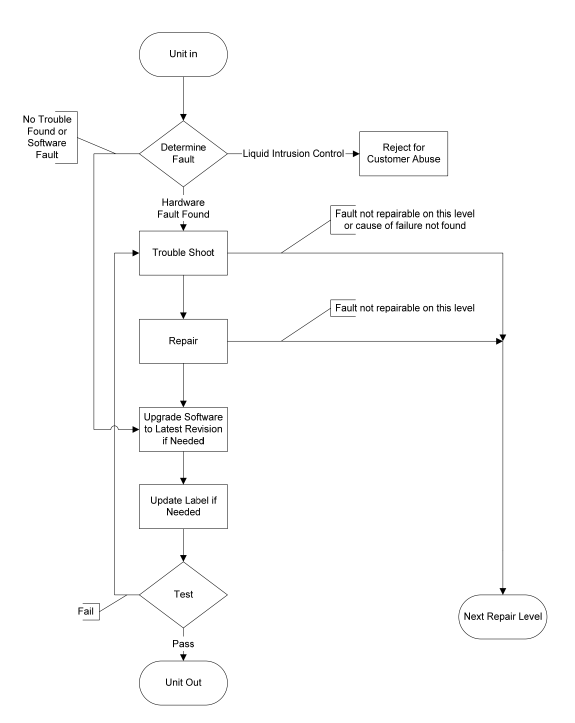


Applicable for G502

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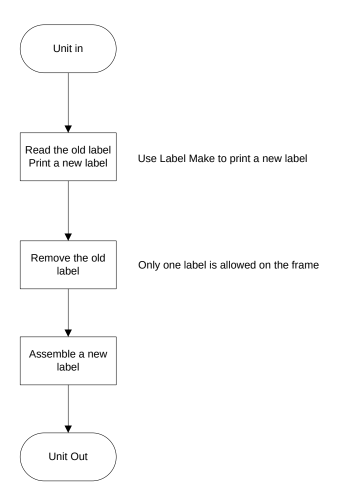


### 1.1 **Process Flow Mechanical, Description**

Determine Fault	Process the phone according to local requirements. <b>Test Instruction, Mechanical</b> Determine if the phone is faulty or not, and try to confirm the customer's complaint. Only perform those tests necessary to confirm the failure. If a hardware fault is found, or a hardware and software fault is
Determine Fault	<b>Test Instruction, Mechanical</b> Determine if the phone is faulty or not, and try to confirm the customer's complaint. Only perform those tests necessary to confirm the failure.
	If a hardware fault is found, or a hardware and software fault is
	found, then continue with <b>Trouble Shoot.</b>
	If only a software fault is found, then continue with <b>Upgrade</b> <b>Software to Latest Revision, Test,</b> and <b>Unit Out.</b> <b>Report as SW upgrade.</b>
	If no hardware or software fault is found, then continue with <b>Upgrade Software to Latest Revision, Test,</b> and <b>Unit Out. Report as <i>No Trouble Found, NTF.</i></b>
	If liquid intrusion or other abuse is found, then continue with <b>Reject</b> for Customer Abuse.
	<i>Test Instruction, Mechanical</i> If liquid intrusion or abuse is found, then reject the product according to local requirements.
Trouble Shoot	<i>Trouble Shooting Guide, Mechanical</i> Determine the cause of the failure. Trouble-shoot the phone according to the guide for the most common faults.
	Working Instruction, Mechanical Repair the faulty phone according to the instruction. Replace parts as required. (Product Change Survey, Mechanical)
	Flashing the latest software into the phone at this point may "repair" some problems.
	<i>Product Change Survey, Mechanical</i> Upgrade the software to the latest revision if needed.
Update Label if Needed	<i>Working Instruction Mechanical</i> Print and apply a new label if needed.
Test	<i>Test Instruction, Mechanical</i> Perform all tests as described in the instruction.
	Process and package the phone according to local requirements.
Next Repair Level	If the cause of the failure cannot be found or is not reparable at this level, then escalate the phone to the next repair level, or return it to the customer at the customer's request. <b>Report as</b> <i>Escalate</i> .



## 2 Process Flow, Label



#### 2.1 Process Flow Label, Description

Box	Reference
Read the old label Print a new label	Use the <b>Label Make II</b> program; read the information on the old label and use that as an input for the new label. Print a new Label. Continue with <b>Remove the old label</b> .
Remove the old label	Working Instructions Remove the old label according to the instructions. Only one label is allowed on the frame. Continue with Assemble a new label.
Assemble a new label	<i>Working Instructions</i> Assemble the new label according to the instructions.



# **3 Revision History**

Rev.	Date	Changes / Comments
1	2008-05-26	1 <sup>st</sup> release