

CalAmp PP2 Manufacturing Test Plan

DCN: 00002636-A

This work was funded in whole or in part by the Federal Railroad Administration, US Department of Transportation under U.S. Government Grant FR-TEC-0003-11-01-00, following license: The Government is granted for itself and others acting on its behalf a paid-up, nonexclusive, irrevocable worldwide license in this work to reproduce, distribute copies to the public, and perform publicly and display publicly, by or behalf of the Government. All other rights are reserved by the copyright owner.

By downloading, using, or referring to this document or any of the information contained herein you acknowledge and agree:

Ownership

This document and the information contained herein are the property of Meteorcomm LLC ("MCC"). Except for the limited rights granted under the above license, you o document, its contents, or any related intellectual property all of which are the property of MCC.

Limited Use and Non Disclosure

This document is protected by copyright, trade secret, and other applicable laws.

Disclaimer of Warranty

This document and all information contained within this document or otherwise provided by MCC, and all intellectual property rights within, are provided on a an "as is" of any kind and expressly disclaims all warranties, whether express, implied or statutory, including, but not limited to warranties of merchantability, fitness for a particul infringement, accuracy, completeness, interference with quiet enjoyment, system integration, or warranties arising from course of dealing, usage, or trade practice.

Assumption of Risk

You are responsible for conducting your own independent assessment of the information contained in this document (including without limitation schematic symbols, for confirming its accuracy. You may not rely on the information contained herein and agree to validate all such information using your own technical experts. According responsibility for your review, use of, or reliance on the information contained in this document. MCC assumes no responsibility for, and you unconditionally and irrevoca and its affiliates and their respective officers, directors, and employees ("MCC Parties") from any and all loss, claim, damage or other liability associated with or arising information contained in this document.

Limitation of Liability & Disclaimer

This document is disseminated under the sponsorship of the Department of Transportation in the interest of information exchange. The United States Government assur use thereof.

In no event shall MCC or the MCC parties be liable for any indirect, incidental, exemplary, special, punitive, or treble or consequential damages or losses, whether such warranty, tort (including negligence), product liability, or otherwise, regardless as to whether they have notice as to any such claims.

Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the Federal R U.S. DOT

Trade or manufacturers' names any appear herein solely because they are considered essential to the objective of this report.

Hazardous Uses

None of the information contained in this document may be used in connection with the design, manufacture or use of any equipment or software intended for use in an other application where a failure may result in loss of human life or personal injury, property damage, or have a financial impact or in connection with any nuclear facili handling of any hazardous, ultra hazardous or similar materials ("Hazardous Uses"). MCC disclaims all liability of every kind for any Hazardous Uses, and you release MCC shall indemnify MCC and the MCC Parties against any such liability, including, but not limited to, any such liability arising from MCC's negligence.

Copyright and Trademark

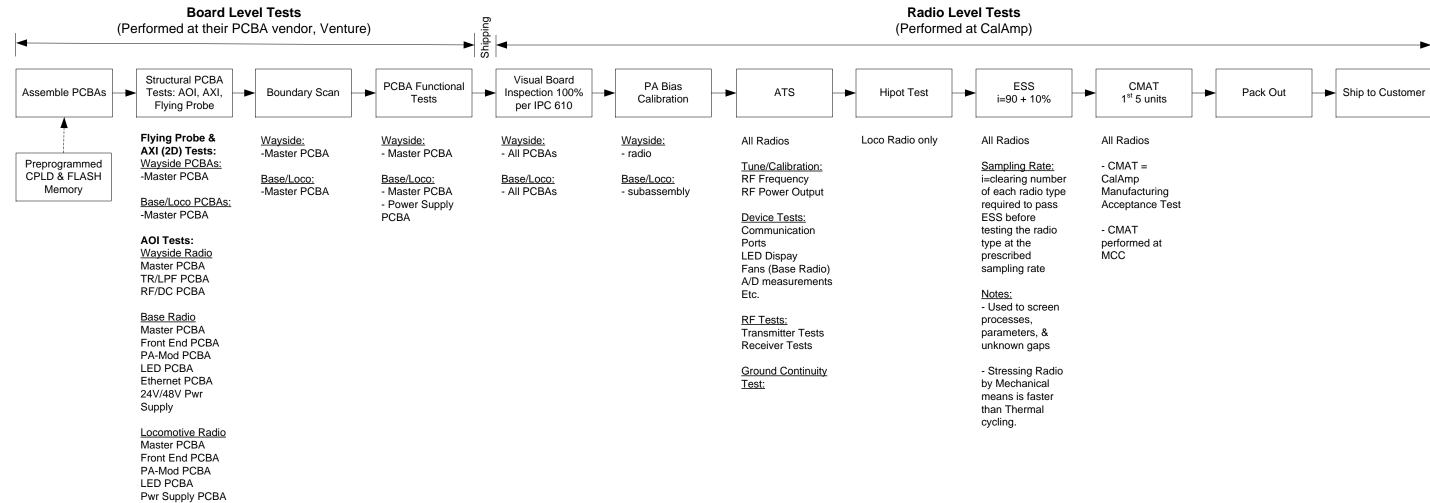
Meteorcomm® and ITCnet® are registered trademarks of Meteorcomm LLC., and may not be used without express written permission of Meteorcomm LLC.

Trade or manufactures name may appear herein solely because they are considered essential to the objective of this report. The United States Government does not er

Document Number: 00002636-A

, and is therefore subject to the prepare derivative works,	
obtain no rights in or to the	
" basis. MCC makes no warranties sular purpose, title, non-	
otprints and layer definitions) and gly, you agree to assume sole ably release and discharge MCC g from your use of any of the	
mes no liability for its contents or	
liability is based on contract,	
ailroad Administration and/or	
ny fail safe applications or any lity or activity or shipment or C and the MCC Parties from and	
ndorse products or manufacturers.	

CalAmp PP2 Manufacturing Test Plan



Eng: Raymond Lock Calamp-PP2-Build 2/25/2012

