Los Angeles • Silicon Valley • Dallas • Boston • Chicago Florida • Georgia • Kentucky • Minnesota • Nebraska New Hampshire • New Jersey • North Carolina • Virginia Germany • UK • Ireland • France • Finland • Benelux • Spain • Italy • Switzerland India • UAE • Australia • Philippines • Singapore • Taiwan • Thailand

FCC Class II Permissive Change Application Letter

MET Laboratories, Inc.

914 West Patapsco Avenue

Baltimore, MD 21230

Applicant's complete, legal business name: Firetide Inc, A Division of UNICOM GLOBAL

Applicant's mailing address: 2105, South Bascom Avenue, Suite 220, Campbell, CA 950038

Equipment Product Code:

FCCID Number and Date of Original Grant: REP-7100-1

Original Grant was Approved on 01/07/2010 and a C2PC for 4 UNII bands was approved on 10/06/2011.

Person at the Applicant's address to receive Grant (name, title, e-mail): (Include mailing address if other than above): Same as above.

Change Contents: We are recertifying the HotPort 7100 Model (Indoor Mesh Node) as per Revised FCC standards, FCC Part15.407, dated April 06, 2016, Measurement Procedure and DFS test as per 905462 D02 UNII DFS Compliance Procedures New Rules v02 dated April 08, 2016 and Guidelines for compliance testing for U-NII devices Part 15 Sub Part E as per 789033 D02 General U-NII Test Procedures New Rules v01r02 dated April 08, 2016.

There is no hardware change to this device since the original approval Dated 01/07/2010. There is no change to the Bill of Materials, Schematic Diagram, Parts Location, PCB Outline Drawing, Internal Photographs exhibits in this C2PC application.

Existing UNII1 reports are still valid and No changes to DTS approval.

Sincerely, Prasant hota

Prasant Kumar Hota Hardware Architect,

Firetide Inc., A division of UNICOM GLOBAL.