CORNING

Date: Sep 6th 2016

To: Timco Engineering, Inc.

Subject: Request for Class II Permissive Change for FCC ID: OJFMA1200AWS, model 1200-AWS-AO, to add AWS-3 band

The C2PC is applicable for this application as the only change done on the EUT is its mechanical passive cavity filter.

The change meets the C2PC criteria as explained in the Permissive Change Pojucy remark 5 Electrically identical device considerations:

ARagi

• If the transmitter PCB board and enclosure remains the same, external or internal mechanical passive filters for a transmitter may be approved under one FCC ID and/or can be added with a Class II permissive change even if the mechanical passive filters result in different frequency bands of operation. If the change in these filters result in a reduced frequency band from the original grant and all emissions have not been degraded, a Class 1 permissive change is acceptable.

Signature:

Printed Name: Habib Riazi

Title: Director PLM