

FCC ID: PEJ-93824-XETA4HP

IC ID: 11169A-XETA4HP

CT Project: P1460014

From: Shawn McMillen

Date: 9/9/14

Industry Canada:

The IC package is missing information.

1--The french portion for ICES-003 is missing from the user's manual

DW: Please see updated manual.

2--The frequency range of the EUT on the title page of the IC MPE report is missing numbers.

AR 9/9/14: Updated test report

3--Please include the modular approval check sheet identifying adherence to the 8 listed items.

DW: Customer has addressed. Please find in folder.

4--The FCC ID in the EMC test report is missing the company identifier.

AR 9/9/14: Updated test report

5--Page 6 of the EMC report is missing the environmental conditions.

AR 9/9/14: Updated test report

6--The description of the EUT on page 6 of the EMC report is not correct.

AR 9/9/14: Updated test report

7--The necessary bandwidth calculations on page 33 of the EMC report is missing the engineer name and date of test.

AR 9/9/14: Updated test report

8--The test setup photos for radiated emissions only show a Schaffner Biconolog antenna which frequency range extends up only to 1GHz. Also the list of equipment does not include any transducer above 1GHz. Please explain how radiated emissions were investigated up to the 10th harmonic.

DW: 9/19/14 – Additional test setup photos saved.

9--The FCC ID in the FCC MPE report on the over page is missing the company identifier.

AR 9/9/14: Updated test report



10--The internal photos only show one side of the board.

DW: Customer has addressed. Photos included.

11--The block diagram is missing the locations of the internal clocks and voltages.

DW: Customer has addressed. Please find in confidential folder.

12--The tune up procedure should include maximum RF power and tolerances.

DW: Updated document in folder.

CT -

Response by:

Submitted by:

Date: