

Date: February 24, 2012

**Office of Engineering and Technology
Federal Communication Commission
Phyllis B.Parrish Industry Analyst
Equipment Authorization Compliance Branch
7435 Oakland Mills Road
Columbia, MID 21046-1609**

Subject: FCC Audit-FCC ID: XM8AEGS40

Dear FCC,

We received letter from SIEMIC via e-mail regarding the device non-compliant under FCC ID: XM8AEGS40 on 02/22/2012,

Question from FCC:

- (i) How do grantees implement the new smaller tune up power range. Change components? or simply tightening up the spec during production ATE calibration?
- (ii) What do you do with the product sample that does not meet the new tightening spec.

Reply:

- (i) We will do simply tightening up the spec during ATE calibration.
If the product yield rate remains too Low, we will consider to replace low precision component.
If component replacement took place, unit will be re-evaluated again to see if C2PC is needed.
- (ii) We won't sell out those products that can't pass ATE calibration. If the product yield rate remains too Low we preparing to make some minor changes on the components related in the future.

Thanks,

Signature



AEG PORTUGUESA, SA

Antonio Damiao/ Managing Director
AEG Portuguesa,S.A.
Rua Joao Saraiva,4-6,1700-249 LISBOA,Portugal
Tel:+351-21-842-7400
Fax:+351-21-842-7418
E-mail: aeg.geral@aeg.pt