

## Nonconformities FCC ID: 2AKFR-31500 (CKC CS Ref # 99206-14-FCC)

3	<p>ID Label:</p> <p>While the ID label is provided, please provide identification of label placement. The external photos indicate that when the equipment is placed into the pan handle, the product's label may not be visible. If the label is inside the handle, please provide documentation / description meeting labelling requirement of 2.925(d):</p> <p>“In order to validate the grant of equipment authorization, the nameplate or label shall be permanently affixed to the equipment and shall be readily visible to the purchaser at the time of purchase.”</p>	<p>Info provided by the client:</p> <p>The equipment (Smart Capsule) is shipped separately from the pan. It will be in the same master box but will require the user to assemble. This will insure that the ID label will be visible to the purchaser at the time of purchase.</p> <p>The ID label will be placed on the side of the capsule</p>	KMV 12/19/16
7	<p>Test data:</p> <p>The equipment during normal use is intended to be installed in a metal enclosure. Please clarify whether emissions testing were evaluated while installed into the metal enclosure (pan).</p> <p>Furthermore, since the equipment has IO connections internal to the host enclosure, please provide clarification on how EUT setup requirements are met with regard to population of IO ports.</p>	<p>Preliminary emissions tests were performed in three configurations: capsule installed in pan, capsule installed in pot and capsule stand alone. The data reported in the test report is representative of worst case emissions of all configurations.</p> <p>.</p>	Test Lab MA 12/13/16