



MOTOROLA

Date: January 11, 2009

Subject: Request for additional information regarding FCC ID: IHDP56JM2

Reference:

Correspondence Reference Number: IHD90032
Confirmation Number: 901080032
Date of Original Email: January 10, 2009

Prepared by:

Andrew Bachler, Principal Staff Engineer
Motorola Mobile Device Business
Libertyville, Illinois 60048

Questions and responses follow:

1. Short-Term confidentiality request cannot apply to Test Reports. Please remove the test reports from the STC request in Exhibit 13D

Response: Please refer to Exhibit 13C-1.

2. Exhibit 6B-2 Page 3 mentions Wifi capability available. Please clarify.

Response: Wifi capability is not available in this handset.

3. Please clarify which cover letter is applicable, or if a new cover letter is needed. Exhibit 13C, 13D and 13F appear to have conflicting or incomplete statements regarding what is being submitted for application and if there are and hardware changes.

Response: Please refer to Exhibit 13C-1, and delete all other cover letters.

4. If there are alternative components, then according to the October 2008 TCB HAC guidance, an updated RF Emissions evaluation is required for the worst-case condition.

Response: The addition of T-coil is software only and did not involve component changes. Subsequent changes include SAR, EMC, and HAC testing and evaluation.

5. Please explain in further detail regarding the permissive change, and the justification behind the tests performed (i.e. justification for 1900 MHz radiated spur data only)

Response: The permissive change evaluation included testing for SAR, EMC, and HAC. (HAC was evaluated twice; initially for the T-coil addition, and later for component changes.) The only degradation, involved 1900 MHz radiated spurs. However, all transmitter spur data is included in the revised test report.