

Marianne Bosley

From: Marianne Bosley
Sent: Monday, November 12, 2001 4:52 PM
To: Marianne Bosley
Subject: FW: New app for Althon (HKSTC) FCC ID:PQB-RDN-P119 MET#11495



#11495 checklist
(JBP).doc

-----Original Message-----

From: Greg Czumak
To: Marianne Bosley; Chris Harvey
Sent: 11/12/2001 2:34 PM
Subject: RE: New app for Althon (HKSTC) FCC ID:PQB-RDN-P119 MET#11495

Technical review complete, RT question below. Checklist attached.

Gregory

Rt Question:

1. Pursuant to Section 15.33 (b), unintentional radiators that contain a clock that operates between 108 and 500 MHz, such as the EUT, must have their radiated emissions measured up to 2 GHz. The test report indicates that the radiated emissions were only measured up to 1 GHz. Please scan between 1 and 2 GHz, and submit any additional data.

-----Original Message-----

From: Marianne Bosley
To: Greg Czumak
Sent: 11/9/2001 2:30 PM
Subject: New app for Althon (HKSTC) FCC ID:PQB-RDN-P119 MET#11495

Hi Greg,

<<block.PDF>> <<P119spec-32mTVO.PDF>> <<In-photo.PDF>>
<<circuit.PDF>> <<revised report.PDF>> <<user manual.PDF>>
<<agreement.PDF>>

Marianne T. Bosley
EMC Administrator
410-354-3300, ext. 412

<<#11495 checklist (JBP).doc>>