

February 13, 2004

Mr. Stanley Lyles  
Federal Communications Commission  
FCC Laboratory Division  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia Maryland 21046

Ref.: CRN 26220  
EA 569706 – 731 Confirmation Number.

Mr. Lyles,

With regard to your communication of January 15, 2004 concerning FCC ID BV8P800, it is unfortunate the Commission's email system was experiencing problems, but I have now reviewed your comments and provide the following explanation.

M/A-COM in fact wishes to have the band of 851 – 869 MHz added to the grant through a Class II Permissive Change. The platform of the radio has remained unchanged since original filing and the additional functionality of the product will be enabled. The original deployment did not need the capability, but now, to gain further market penetration, etc., M/A-COM finds it in their interest to do so. The radio manufacturing configuration will provide for this band capability after authorization.

Reports have been included to show performance across this portion of the spectrum, as the product platform is identical to the P801T under FCC ID: BV8P801T also.

Thank you for bringing this to my attention. Please feel free to contact me via any of the modes listed above, if anything further is needed to process this filing.

Sincerely,



Daryl Popowitch  
Regulatory Manager,  
Engineering Project Manager - Products

M/A-COM, Inc. – Lynchburg, VA