

January 7, 2000

Federal Communications Commission
Washington, DC 20554

Subject: M/A-COM Submission for FCC Certification/Type Acceptance

Reference: M/A-COM's OpenSky™ Cell Site

To Whom It May Concern:

M/A-COM, Inc. hereby requests that certain sections, exhibits and the like, to our attached submission be treated by the FCC as confidential information. The sections that require confidentiality is *for the most part all of the Section* entitled Block Diagrams and Schematics and includes the following technical information:

- Detailed Theory of Operation
- ADX Amplifier/Duplexer Schematic, Drawing No. HE00620
- ADX Amplifier/Duplexer Schematic, Drawing No. HE00558
- BSC Schematic, Drawing No. HE00552
- BSX Schematic, Drawing No. HE00536
- ECP Train Radio Schematic, Drawing No. CTC-00690

The above technical information which is explicitly characterized in our submission, describes in detail how our product is built and its theory of operation. This level of technical information, if disclosed outside the FCC, would cause irreparable harm to M/A-COM from a competitive standpoint.

Therefore, we respectfully request that the technical information listed herein and fully described in our submission attached hereto be treated as confidential information and not be disclosed outside of the FCC.

Sincerely,

Noreen Kealey
Contracts Administrator

Enclosures

January 7, 2000

Industry Canada

Subject: M/A-COM Submission for Industry Canada Certification/Type Acceptance

Reference: M/A-COM's OpenSky™ Cell Site

To Whom It May Concern:

M/A-COM, Inc. hereby requests that certain sections, exhibits and the like, to our attached submission be treated by Industry Canada as confidential information. The sections that require confidentiality is *for the most part all of the Section* entitled Block Diagrams and Schematics and includes the following technical information:

- Detailed Theory of Operation
- ADX Amplifier/Duplexer Schematic, Drawing No. HE00620
- ADX Amplifier/Duplexer Schematic, Drawing No. HE00558
- BSC Schematic, Drawing No. HE00552
- BSX Schematic, Drawing No. HE00536
- ECP Train Radio Schematic, Drawing No. CTC-00690

The above technical information which is explicitly characterized in our submission, describes in detail how our product is built and its theory of operation. This level of technical information, if disclosed outside Industry Canada, would cause irreparable harm to M/A-COM from a competitive standpoint.

Therefore, we respectfully request that the technical information listed herein and fully described in our submission attached hereto be treated as confidential information and not be disclosed outside of Industry Canada.

Sincerely,

Noreen Kealey
Contracts Administrator

Enclosures