



Contentieux - Legal Department

March 1st, 2010

Dear Ms. Riegel, Mr. Lichtenbelt and Mr. Trevett:

Pursuant to the Khronos Group Membership Agreement, Matrox submits an IP Disclosure Certificate as follows:

Matrox Graphics Inc., owns US Patent 6,940,505 B1 entitled "*Dynamic Tessellation of a Base Mesh*". Among other things, Matrox Graphics believes the Patent pertains to "The OpenGL[®] Graphics System: A Specification (DRAFT Version 4.0(Core Profile) – January 22, 2010" at least that described in Section 2.12 Tessellation. Matrox Graphics also believes the Patent pertains to "The OpenGL[®] Graphics System: A Specification (DRAFT Version 4.0(Compatibility Profile) – January 22, 2010" at least that described in Section 2.15 Tessellation as well as the document entitled "ARB_tessellation_shader" a draft specification NVIDIA Revision #14, dated 01/20/2010, and any other comparable or associated provisions in other versions of any of such specifications listed above.

To the extent that this Patent includes Necessary Patent Claims, Matrox Graphics does not agree to grant a Reciprocal License to such Necessary Patent Claims for the OpenGL[®] Graphic System Specification as listed or to any subsequent version. This includes the introduction of any separate extensions allowing the use in previous OpenGL[®] revisions. Our refusal to grant a Reciprocal License also applies to any continuations, divisionals, continuation-in-parts, priority patent documents, and foreign counterparts that include Necessary Patent Claims.

Matrox Graphics in no way warrants that the patent document identified herein is exhaustive of any patents and patent applications that may be essential or relevant to the pending specifications. To the extent that Matrox Graphics owns patents and patent applications now or in the future that include Necessary Patent Claims, Matrox Graphics does not agree to grant a Reciprocal License to such Necessary Patent Claims for the Pending OpenGL[®] Specification or any subsequent version.

Sincerely,
