ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C.

In re:				FILED/ACCEPTED
Crawford Communications, Inc.				MAR - 8 2007
Satellite Earth Stations)				Federal Communications Commission
E7106	E880922	E930303	E930404)	Office of the Secretary
E930405	E940443	E980204	E980381)	

TO: International Bureau

Section 63.19 Submission

COMES NOW, Crawford Communications, Inc., by counsel and pursuant to Section 63.19 of the Commission's Rules, and hereby submits an illustrative copy of the notification that it provided to its customers regarding discontinuance of service.

On March 7, 2007, Crawford Communications, Inc. submitted applications to the Commission to modify the status of eight satellite earth stations from Common Carrier to Non-Common Carrier status (see IBFS file numbers SES-MOD-INTR2007-00576 to 00583). In accordance with Section 63.19(a)(1) of the Commission's Rules, notification has been provided to customers affected by the modifications sought. A copy of that notification is attached hereto as Exhibit A. In turn, the instant submission is provided to the Commission pursuant to Section 63.19(a)(2).

March 8, 2007

1300 North Seventeenth Street

Eleventh Floor

Arlington, Virginia 22209

Respectfully Submitted, Fletcher, Heald & Hildreth, P.L.

Raymond J. Quianzon

Counsel to Crawford Communications, Inc.



TELEVISION

FILM

AUDIO

SATELLITE

NEW MEDIA

January 22, 2007

Re: Notification of Modification

Dear Mr. Andresani:

Crawford Communications, Inc. ("Crawford") has filed an application with the Federal Communications Commission to change the federal regulatory status of certain satellite earth stations from common carrier status to non-common carrier status. FCC regulations require that we send our customers a notice about the filing that we have made.

In no way will the regulatory change affect the service that you currently receive from Crawford. We will continue to provide our clients with the best services available.

Sincerely

Chris Weissinger

Director of Business Affairs