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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

December 13, 2001

BY HAND

Ms. Magalie R. Salas
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

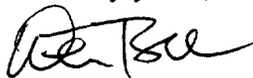
Re: Written Ex Parte Presentation
CC Docket No. 94-102

Dear Ms. Salas:

On behalf of my client QUALCOMM Incorporated ("QUALCOMM"), this is to provide the Commission with the attached press release announcing the recent initiation of a new commercial wireless position location service using QUALCOMM's gpsOne position location technology over the KDDI cellular system in Japan. This new service, which began on December 1, 2001 and is known as COCO-SECOM EZ, allows wireless callers to use GPS-enabled phones containing chips produced by QUALCOMM to be located in emergencies by virtue of QUALCOMM's wireless assisted GPS technology.

The initiation of this commercial wireless position location service in Japan shows that the assisted GPS technology and equipment, including phones, do now exist and can be deployed to provide wireless position location service, E911 service, here in the United States.

Sincerely yours,



Dean R. Brenner
Attorney for QUALCOMM Incorporated

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cc: Chairman Michael Powell
Commissioner Kevin Martin
Commissioner Kathleen Abernathy
Commissioner Michael Copps
Thomas Sugrue, Esq.
Kris Monteith, Esq.
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Secom, KDDI to Provide Emergency Notification Service by GPS Cell Phones

December 4, 2001 (TOKYO) -- Secom Co., Ltd. and KDDI Corp. announced they would start providing a service called COCO-SECOM EZ to enable users to call in emergencies to Secom's call center using their global positioning system (GPS)-capable "au" cellular phones.

Because the call center will be able to ascertain where a caller is located, necessary measures can be implemented immediately. The service began on Dec. 1, charging 3,500 yen for registration and a basic monthly fee of 300 yen. (123.77 yen = US\$1)

KDDI began its positioning service called "eznavigation" on Dec. 1 and sales of au cellular phones with GPS capabilities.

COCO-SECOM EZ is a service under the menu of eznavigation jointly provided by Secom and KDDI. The position of a caller with an au cellular phone can be spotted with an error of just five to 10 meters, if the caller is in a place with cellular phone coverage.

Using eznavigation, through COCO-SECOM EZ, Secom can provide various services to users: a positioning information service, which enables users to confirm their positions by telephone or e-mail from Secom's Web site, and emergency signal service, which enables customers to use an au cellular phone to send an emergency signal to the Secom center when they need help. Secom then will inform a fire department to have medical professionals dispatched. Another service is the swift service by staff members dispatched by Secom after receiving an emergency signal.

Secom will charge an additional 300 yen for positioning confirmation by telephone and 100 yen for the same service by the Web site. Also, it will charge 700 yen for an emergency signal and 10,000 yen for the swift arrival service.