

EX PARTE OR LATE FILED

ORIGINAL

DOCKET FILE COPY ORIGINAL

COLE, RAYWID & BRAVERMAN, L.L.P.

PAUL GLIST
DIRECT DIAL
(202) 828-9820
PGLIST@CRBLAW.COM

ATTORNEYS AT LAW
1919 PENNSYLVANIA AVENUE, N.W., SUITE 200
WASHINGTON, D.C. 20006-3458
TELEPHONE (202) 659-9750
FAX (202) 452-0067
WWW.CRBLAW.COM

LOS ANGELES OFFICE
2381 ROSECRANS AVENUE, SUITE 110
EL SEGUNDO, CALIFORNIA 90245-4290
TELEPHONE (310) 643-7999
FAX (310) 643-7997

RECEIVED

December 27, 2001

DEC 27 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

VIA COURIER

Ms. Magalie Roman Salas, Secretary
Federal Communications Commission
236 Massachusetts Avenue, NE - Suite 110
Washington, D.C. 2002

Re: Commercial Availability of Navigation Devices (CS Docket No. 97-80)

Dear Ms. Salas:

I am writing on behalf of Cable Television Laboratories, Inc. ("CableLabs") to inform you that CableLabs has now entered into a production version of the POD-Host Interface License Agreement ("PHILA") with three manufacturers of cable set-top boxes: Scientific-Atlanta, Inc. ("Scientific-Atlanta"), General Instrument Corporation d/b/a Motorola Broadband Communications Sector ("Motorola BCS"), and Pace Micro Technology PLC ("Pace"). Several other companies have entered into negotiations to execute PHILA. Other companies have also previously signed "evaluation versions" of the PHILA.

Scientific-Atlanta provides end-to-end networks used by programmers and cable operators to provide video, data, and voice services to their customers. Its products for the cable television industry include digital video, voice and data communications products. Its customers include Time Warner, AT&T BIS, Cox Communications, Comcast, Charter Communications, Videotron Ltd., Rogers Cable and Adelphia Cable.

Motorola BCS has been supplying equipment to the cable industry for 50 years. Motorola BCS has deployed over 18 million interactive digital set-tops terminals through September 2001 and has installed more than 1800 digital headends.

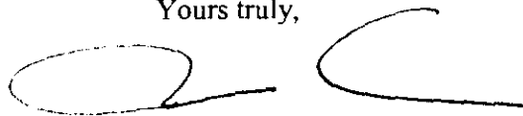
Pace is a leading global designer, developer and manufacturer of analog and digital receivers. It has delivered digital home gateways to 28 international broadcasters (22 of whom launched their services with Pace Products) in North America, South

File at Commission
List ABOVE *041*

Ms. Magalie Roman Salas, Secretary
December 27, 2001
Page 2

America, Europe, Asia and Australia. It has supplied digital receivers for broadcasters world-wide; Tele+ and Stream in Italy, IBC in Thailand, Galaxy and Austar in Australia, Multichoice in Africa and Middle East, Star TV in Asia, Canal Plus in Holland, France and Poland, Netsat in Brazil, Televisa in Mexico, Indovision in Indonesia, ISkyB in India, Sky in Colombia, BSkyB in the UK, Sky New Zealand in New Zealand and Telewest and Cable & Wireless Communications in the UK. It has existing contracts to supply to NTL in the UK, Comcast and AOL Time Warner in the US, Yes TV in Israel, Sky Latin America in Mexico, Brazil, Venezuela, Argentina and Chile, Aliant Telecom in Canada and NETSAT in Brazil.

Yours truly,

A handwritten signature in black ink, consisting of a large, stylized 'P' followed by a horizontal line and a large, sweeping 'G'.

Paul Glist

cc: Rick Chessen