



WCA 2007

June 12-15, 2007 - Omni Shoreham Hotel - Washington, DC

celebrating **20** years

April 10, 2007
For Immediate Release

WCA Contact: Susan Polyakova
susan@wcai.com



NextWave Chair Allen Salmasi Featured At *WCA 2007* On June 13 In Washington

WASHINGTON, DC, April 10, 2007 – NextWave Wireless Inc. (NASDAQ: WAVE) Chairman and Chief Executive Officer, Allen B. Salmasi, will be a featured speaker on June 13 at *WCA 2007* – the wireless broadband industry’s premier global convention organized by the [Wireless Communications Association International](#). This year’s event – scheduled to take place at the historic Omni Shoreham Hotel in Washington, D.C., June 12-15, 2007 – will convene over 1,700 industry leaders and high-level government officials from over 40 nations, with 140+ distinguished speakers debating business, policy, technology, investing, security, and international wireless issues.

“We are thrilled to feature the innovative and accomplished industry leader Allen Salmasi,” said WCA President Andrew Kreig. “As we celebrate the 20th anniversary and the phenomenal opportunities being enabled by wireless broadband, we look forward to hearing Allen’s unique perspectives on an industry that is experiencing explosive global market growth.”

Salmasi is Chairman of the Board and Chief Executive Officer of NextWave Wireless Inc. With over 700 employees worldwide, NextWave’s family of industry-leading technology companies develop semiconductors and network components based on WiMAX and Wi-Fi technologies. The company supports many of the largest handset manufacturers and service providers in the world with device-embedded multimedia software that turns a mobile phone into a full-featured multimedia device, and offers municipalities and service providers with carrier-class mobile WiFi systems optimized for wide-area deployment.

NextWave has built a spectrum footprint in the United States covering 247 million people in the 2.3 GHz, 2.5 GHz and 1.7/2.1 GHz bands, and owns nationwide spectrum in the 3.5 GHz band in Germany. It intends to partner with companies to deploy next-generation wireless broadband networks that utilize NextWave technologies in both licensed spectrum as well as in non-exclusive licensed bands.

About Allen Salmasi

Before assuming his current position, Mr. Salmasi served as Chairman and Chief Executive Officer of NextWave Telecom, which he founded in 1995 and sold to Verizon Wireless in 2005. Prior to that he was a member of the Board of Directors and Chief Strategic Officer of QUALCOMM Inc., as well as President of its Wireless Telecommunications Division. Mr. Salmasi joined QUALCOMM in 1988 following its merger with Omnicom Corporation, a company he founded in 1984. At QUALCOMM he led the development of CDMA cellular and PCS technologies, as well as their associated businesses until 1995. At Omnicom, he was responsible for the development and operation of the OmniTRACS system and service -- the first, and today the largest, commercial mobile satellite communications service in the world. From 1979 to 1984, Mr. Salmasi held technical and management positions at the National Aeronautics and Space Administration Jet Propulsion Laboratory.

About the Wireless Communications Association International

Founded in 1988, WCA (www.wcai.com) is the trade association for the broadband wireless industry, with some 250 member companies on six continents. Celebrating its 20th anniversary, **WCA 2007** is the wireless broadband industry's premier global convention organized by the Wireless Communications Association International.

About NextWave Wireless Inc.

NextWave Wireless Inc. (NASDAQ: WAVE) develops next-generation wireless broadband products and technologies for mobile device and network equipment manufacturers as well as for wireless service operators. With over 700 employees worldwide, NextWave Wireless is led by a team of highly experienced industry veterans from AT&T Wireless, Intel, Microsoft, Motorola, Nokia, QUALCOMM, and Texas Instruments. Through its NextWave Broadband subsidiary, the company is developing a family of semiconductor products based on WiMAX and Wi-Fi technologies. Its PacketVideo subsidiary provides device-embedded multimedia software for mobile phones and converged devices offered by many of the largest wireless carriers and handset manufacturers. Its GO Networks subsidiary offers municipalities and service providers around the globe with carrier-class, mobile Wi-Fi systems optimized for wide-area deployment. To complement its technology development activities, NextWave has obtained licensed spectrum in the U.S. covering 247 million people, as well as the nationwide WiMAX spectrum in Germany through a joint venture. The Company intends to partner with companies to deploy **Wireless 2.0** – the next-generation of wireless broadband products and services -- utilizing its innovative and leading edge wireless broadband products and technologies. Visit NextWave Wireless at www.nextwave.com.

###