

Contact: Scott Bresnick  
Phone: (732) 483-1511  
Fax: (732) 483-1544

198 Brighton Avenue  
Long Branch, NJ 07740  
www.incnetworks.com



---

# PRESS RELEASE

## FCC Rules Announcement Enables 4G Industry

*Wireless Carterfone decision seen as catalyst for NeuroMesh™ Systems*

**Long Branch, August 1, 2007:** incNETWORKS applauds the FCC's rules for the 700 Mhz spectrum. The FCC announced that Regional Economic Area licenses will carry an Open Access requirement as the rule making process concludes for the long awaited television spectrum. With respect to Open Access, the rule essentially states that devices operating in one of the 22 Mhz C blocks must be unlocked. This is seen as a tremendous opportunity for consumer electronics companies that produce wireless handsets. Just as exciting are the new opportunities created for wireless infrastructure companies like incNETWORKS. Jesse Russell, CEO of incNETWORKS and the founder of digital cellular technology, predicted this wireless opportunity and anticipates it will dramatically impact the value of the company. Mr. Russell stated, "as we anticipated, multi-network client devices can now operate seamlessly across wireless networks operated by different providers". incNETWORKS is the first company in the world to successfully create a standards-based version of 4G wireless networks. The company targets buildings, colleges, universities and communities with its NeuroMesh™ wireless architecture. "This announcement means that property owners can now deploy our in-building Picocellular networks that will automatically handoff to cellular networks that operate outside the building structure. Our new direct marketing strategies will enable the company to add hundreds of millions of dollars of revenue to our business plan over the next five years", stated Russell. He went on to say, "We have awaited this decision to enable the launch of our direct to the market strategy."

Darius Withers, Managing Director for Ian Reid LLC, described the FCC's decision as the "Carterphone for Wireless" watershed event. Withers noted, "companies that provide Nanocellular and Picocellular equipment can now plan for a ubiquitous open wireless network". incNETWORKS estimates that the market for 4G small-cell networks to be approximately \$85 billion. The Company's technology operates in PCS,

Cellular and unlicensed bands by employing cognitive radio techniques – the first implementation in the industry. The Company is expected to announce a 700 Mhz product within the next few months.