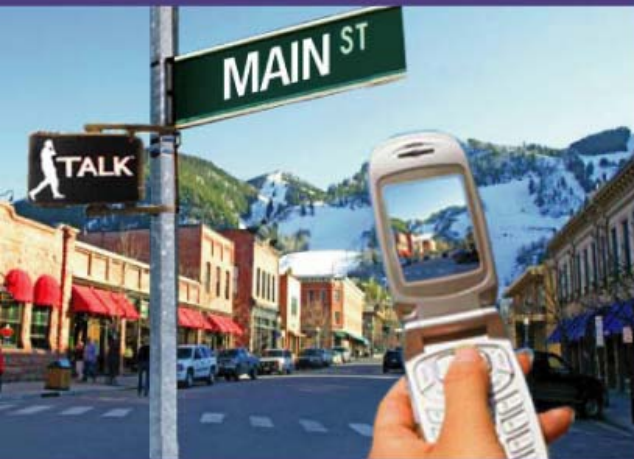


Leap Wireless International, Inc.

AWS Deployment

Glenn T. Umetsu



The Possibilities are "Unlimited"

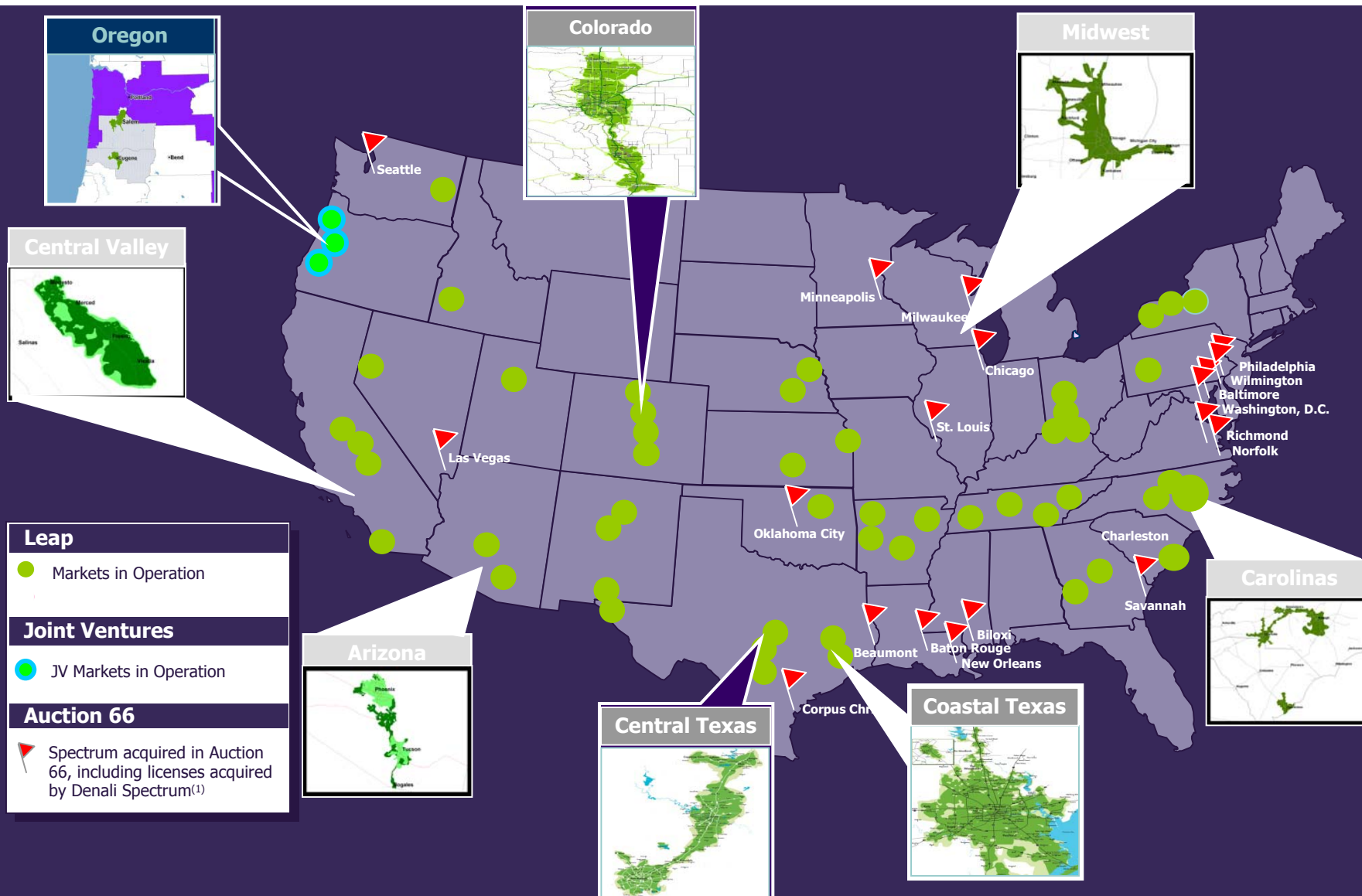


cricket®

- High-Quality Networks
- Low-Cost Provider
- Unlimited Flat-Rate Wireless Plans
- No Long-Term Service Commitments
- Underserved Customer Demographics
- Proven Business Model
- Attractive Expansion Opportunities



Market Clustering Strategy



Auction 66

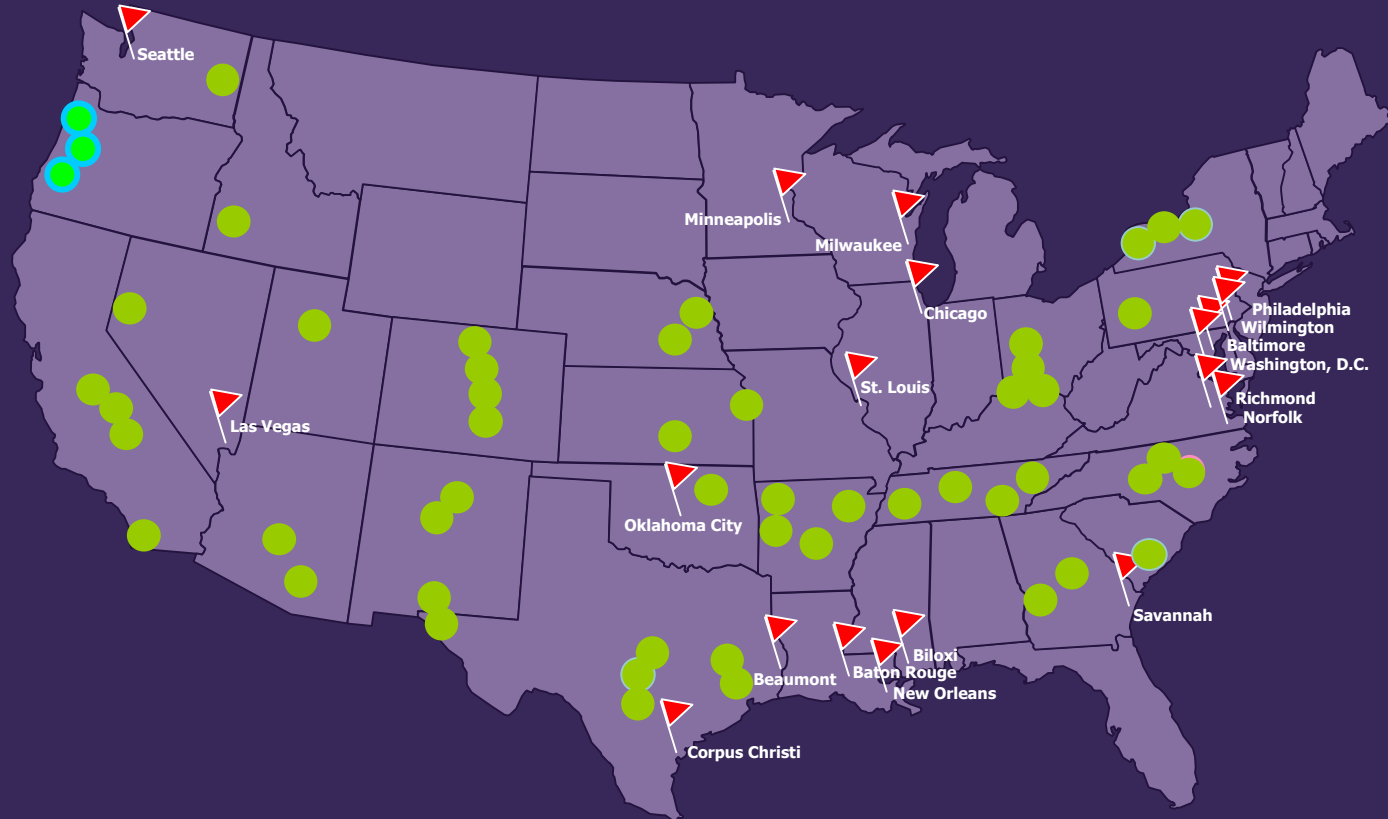
New Opportunities to Plant Our Flag



Acquisition of approximately 110 million new licensed POPs in Auction 66

New market clusters and greater depth of service

Spectrum expansion in existing markets



Leap	
●	Markets in Operation
Joint Ventures	
●	JV Markets in Operation
Auction 66	
▲	Select winning Bids in Auction 66, including Denali Spectrum winning bids

**Spectrum In 35 Of
The Top 50 U.S. Markets**

• Source: 2007 POP estimate provided by Claritas Inc.

- GSM
 - No plans for AWS support by the vendor community
- WiMax
 - No near term plans to make a Frequency Division Duplex mode available
- LTE or UMB
 - Not available in the required timeframe
- CDMA2000 and UMTS
 - Only available technologies for near term deployment

Leap's Choice of CDMA2000 for AWS



- Handset ecosystem
 - Better initial handset ecosystem for CDMA2000 than for UMTS, especially in the lower cost categories.
 - 6 CDMA2000 OEM's committed to provide a complete device portfolio
- Integration, Deployment and Operation of Network Infrastructure
 - Lower cost and better service offering by deploying the same technology for AWS as deployed for PCS
 - Simpler integration and operation by using the same technology as for PCS
 - Easier AWS spectrum clearing based on 1.25 MHz radio channels

Leap's Choice of CDMA2000 for AWS (continued)

LEAP®



- Efficiency and Service Capability
 - CDMA2000 offers very high efficiency for Leap's unlimited voice service plans
 - CDMA2000 provides a robust service offering and competitive broadband capabilities
- Technology Evolution
 - CDMA2000 offers an evolution path for 1xEV-DO as well as the opportunity to evolve to OFDMA based technologies
- Early availability of Network Infrastructure and Handsets
 - Infrastructure and handsets available earlier for UMTS, but not enough difference that Leap could take advantage of it, especially since spectrum clearing is gating factor in most markets

Leap's AWS Deployment



- Using AWS licenses for footprint expansion of Cricket unlimited voice and mobile broadband service
- Infrastructure awards announced earlier this year
- Handset OEM's fully engaged and committed
- Currently clearing spectrum and deploying multiple markets
- Market launches to be announced