



P R E S S R E L E A S E

Local Contact: Colleen Dillaway
Phone: 661-395-3342
Email: colleen.dillaway@mybrighthouse.com

FOR IMMEDIATE RELEASE

BRIGHT HOUSE NETWORKS ANNOUNCES THE ADDITION OF PBS AFFILIATE KVPT IN HIGH DEFINITION

BAKERSFIELD, CA February 2, 2006- Bright House Networks announced today that PBS Affiliate Valley Public Television was added to their high-definition channel lineup. KVPT in HD will be available free of additional charge to all Digital Cable subscribers who have an HD television set and an HD converter on Digital Cable channel 49.

"Our customers value the legacy of high quality, family friendly programming that KVPT has provided for years. We are excited to announce the addition of KVPT in high definition" stated Joe Schoenstein, President of Bright House Networks, Bakersfield Division. "We are pleased to be able to offer our customers every available local HD Broadcast Station, and now PBS in HD, something satellite does not offer."

"High Definition is made for the stunning imagery defined by PBS. We are pleased to bring this service to our loyal viewers in the Kern County area," stated Paula Castadio, President and CEO, Valley Public Television (KVPT).

For Digital Cable customers with high-definition television sets, Bright House Networks offers HD-capable converter boxes at no extra charge. Bright House Networks presents KBAK HD (CBS), KGET HD (NBC), KERO HD (ABC), TNT HD, A&E in HD and Discovery HD Theater free with our HD service. High-definition feeds of HBO and Showtime are also available at no additional cost to all customers who subscribe to the standard-definition version of those networks. In addition, Bright House Networks offers a High Definition Tier, which includes ESPN HD, HD Net, IN HD, and Universal HD.

For more information on High Definition services available from Bright House Networks please contact our Customer Service Representatives at 661-323-4892. For further information on Valley Public Television or KVPT please visit www.kvpt.org.

About Bright House Networks

Bright House Networks is the nation's 6th largest MSO with over 2 million customers in several large markets including; Bakersfield, California; Birmingham, Alabama; Detroit, Michigan; Indianapolis, Indiana, Orlando, Florida (Central Florida Division) and Tampa Bay, Florida along with several other smaller systems in Alabama and the Florida Panhandle. The high-growth Tampa/Central Florida markets are contiguous and form one of the country's largest cable clusters.

Bright House Networks customers have Digital Phone, high-speed data (HSD), Video-on-Demand (VOD), Subscription Video-on-Demand (SVOD) and the immensely popular, Digital Video Recorders (DVR) available to them. Since its introduction, HDTV has achieved impressive acceptance with Bright House Networks customers who are equipped to receive the signals.

In July 2006, Bright House Networks ranked "Highest in Residential All-Distance Customer Satisfaction in the Southeast Region," according to the prestigious J.D. Power and Associates 2006 Residential All-Distance Telephone Customer Satisfaction StudySM. The southeast region consists of nine states including Florida and Alabama. Just over a month later, J.D. Power and Associates 2006 Residential Cable/Satellite TV Customer Satisfaction StudySM found that Bright House Networks ranked "Highest in Customer Satisfaction Among Cable/Satellite Television Subscribers in the South Region," a region that consists of 14 states, including Florida and Alabama.

Exceptional customer service is the company's cornerstone of its business and top priority across all operating units. Bright House Networks local, customer service centers are available 24 hours per day, seven days per week, including holidays. Public affairs, social responsibility and community involvement continue as major initiatives for the company as an ongoing commitment to the families and communities Bright House Networks serves. This includes long-term commitments to education and to what matters in the lives of Bright House Networks communities.

###