



**FOR IMMEDIATE RELEASE**  
November 12, 2012

**CONTACTS:** Joanne Schioppi: 212.548.5084  
[Joanne\\_Schioppi@discovery.com](mailto:Joanne_Schioppi@discovery.com)  
Andrew Scafetta: 240.662.6063  
[Andrew\\_Scafetta@discovery.com](mailto:Andrew_Scafetta@discovery.com)

**FRINGE IS REBORN ON SCIENCE CHANNEL WITH  
SPECIAL THANKSGIVING WEEK PREMIERE EVENTS**

*--Science Channel Unveils Three Hours of FRINGE Every Tuesday Night, Beginning  
November 20 at 8 PM ET/PT--*

*--Special Post-Thanksgiving Marathon Event Featuring the Complete First Season Airs Friday,  
November 23 and Saturday, November 24--*

(Silver Spring, Md.) – Science Channel invites viewers to join FBI Special Agent Olivia Dunham, eccentric scientist Dr. Walter Bishop and his estranged son Peter as they investigate the universe of the paranormal and science of the unexplained on the breakthrough series **FRINGE**. Beginning Thanksgiving Week, the critically-acclaimed franchise returns to its very beginning with an expanded examination of actual fringe science that only Science Channel can provide.

Science Channel is airing all five seasons of **FRINGE** in 2012 and 2013, starting with the network premiere of the two-hour pilot and first episode on **Tuesday, November 20, 2012, from 8-11 PM (ET/PT)**. To celebrate the premiere, Science Channel is continuing season one of **FRINGE** with daylong marathons on **Friday, November 23 from 10:30 AM – 11 PM (ET/PT)** and **Saturday, November 24 from 11:30 AM – 11 PM (ET/PT)**. Following the marathon, **FRINGE** will air regularly every **Tuesday** night from **8-11 PM (ET/PT)** beginning on **Tuesday, November 27** with season two.

Featuring leading experts such as Dr. Michio Kaku, Science Channel will examine phenomena such as time travel, dream sharing and parallel universes with the short-form series, “Science of

Fringe”. Also, every Tuesday night Science Channel airings of **FRINGE** will begin with a special appearance by series star John Noble, who will set the stage for the back-to-back-to-back episodes.

“Viewers tuning into **FRINGE** on Science Channel will see one of television’s smartest and most addictive series in a more thought-provoking format than ever before,” said Debbie Adler Myers, General Manager and Executive Vice President of Science Channel. “Audiences will find all of the action and riveting drama associated with this pop culture sensation, along with a deeper dive into the mind-blowing science that provides the foundation for the series.”

**FRINGE** explores the ever-blurring line between scientific concepts and reality, where hybrid beings tear through sewers, thieves walk through walls and portals open to parallel universes. Unable to police a world in which science has advanced beyond our wildest dreams—and nightmares—Olivia Dunham (series star Anna Torv) seeks help from Dr. Walter Bishop (John Noble) and his jack-of-all-trades son, Peter Bishop (Joshua Jackson). Under the direction of Special Agent Phillip Broyles (Lance Reddick) and assisted by Agents Astrid Farnsworth (Jasika Nicole), Charlie Francis (Kirk Acevedo) and Lincoln Lee (Seth Gabel), the Fringe Team investigates unusual incidents that defy human logic and unimaginable events that threaten our very existence on a universal scale.

Fringe is produced by Bad Robot Productions in association with Warner Bros. Television. The creative team behind the series includes executive producers J.J. Abrams (Lost, the Star Trek and Mission: Impossible movies), Jeff Pinkner (Alias, Lost), J.H. Wyman (The Mexican, Keen Eddie), Bryan Burk (Lost, Alias, Star Trek, Mission: Impossible – Ghost Protocol) and Joe Chappelle (The Wire) and consulting producers Alex Kurtzman (Star Trek, Transformers), Roberto Orci (Star Trek, Transformers) and Akiva Goldsman (The Da Vinci Code).

For Science Channel, Debbie Adler Myers is general manager and executive vice president, Bernadette McDaid is vice president of production and Dexter Cole is vice president of programming.

**About Science Channel:**

Science Channel, a division of Discovery Communications, Inc. (Nasdaq: DISCA, DISCB, DISCK), is home for the thought provocateur, the individual who is unafraid to ask the killer questions of "how" and "why not." The network is a playground for those with audacious intellects and features programming willing to go beyond imagination to explore the unknown. Guided by curiosity, Science Channel looks for innovation in mysterious new worlds as well as in its own backyard. Science Channel and the Science Channel HD simulcast reach more than 74 million U.S. households. The network also features high-traffic online and social media destinations, including [ScienceChannel.com](http://ScienceChannel.com), [facebook.com/Science Channel](https://facebook.com/ScienceChannel) and [twitter.com/Science Channel](https://twitter.com/ScienceChannel).

**About Discovery Communications**

Discovery Communications (Nasdaq: DISCA, DISCB, DISCK) is the world's #1 nonfiction media company reaching more than 1.5 billion cumulative subscribers in over 200 countries and territories. Discovery is dedicated to satisfying curiosity through more than 140 worldwide television networks, led by Discovery Channel, TLC, Animal Planet, Science and Investigation Discovery, as well as US joint venture networks OWN: Oprah Winfrey Network, The Hub and 3net, the first 24-hour 3D network. Discovery also is a leading provider of educational products and services to schools and owns and operates a diversified portfolio of digital media services, including [HowStuffWorks.com](http://HowStuffWorks.com). For more information, please visit [www.discoverycommunications.com](http://www.discoverycommunications.com).

###