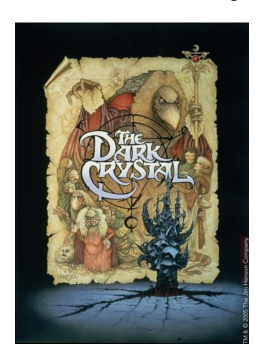


## MEDIA ALERT - January 16, 2018

'The Dark Crystal,' Jim Henson's Epic 1982 Fantasy-Adventure, Returns to Movie Theaters for Two Nights February 25 and 28; Tickets Now On Sale for This Rare Big-Screen Event



WHAT: The unprecedented vision and mythic storytelling of Jim Henson's 1982 epic fantasy-adventure "The Dark Crystal" returns to cinemas nationwide for a special two-night presentation from Fathom Events, The Jim Henson Company and Universal Pictures. Each screening of "The Dark Crystal" will also feature a brand-new featurette with Lisa Henson, CEO and President of The Jim Henson Company, who reflects on the making of this one-of-a-kind film and its creative legacy.

A milestone in fantasy filmmaking, "The Dark Crystal" was co-directed with Frank Oz (*Little Shop of Horrors, Dirty Rotten Scoundrels*) and produced by Gary Kurtz (*Star Wars, The Empire Strikes Back*). Following its two-day-only theatrical presentation, "The Dark Crystal" will debut on 4K Ultra HD™ and return to Blu-ray™ and digital on March 6 from Sony Pictures Home Entertainment.

• WHO: Fathom Events, The Jim Henson Company and Universal Pictures

- WHEN: Sunday, February 25, 2018, 2:00 p.m. and 7:00 p.m. (local time) Wednesday, February 28, 2018, at 2:00 p.m. and 7:00 p.m. (local time)
- WHERE: Tickets for "The Dark Crystal" can be purchased online by visiting
  <u>www.FathomEvents.com</u> or at participating theater box offices. Fans throughout the
  U.S. will be able to enjoy the event in nearly 500 select movie theaters through
  Fathom's Digital Broadcast Network (DBN). For a complete list of theater locations visit
  the Fathom Events website (theaters and participants are subject to change).

## **MEDIA CONTACTS:**

Jessica Nelson / <u>inelson@fathomevents.com</u> / 720-262-2753 John Singh, J2 Communications / <u>john.singh@j2comm.com</u> / 818-458-7800 Rob Novickas, J2 Communications/ <u>rob@j2comm.com</u> / 206-484-5605

## **ASSETS:**

For trailer, artwork and photos, visit the Fathom Events press site.