



SASKATCHEWAN
SCIENCE CENTRE

Real science. Real fun!



***“DEEP SKY”, A NEW IMAX® ORIGINAL DOCUMENTARY ON
NASA’S JAMES WEBB SPACE TELESCOPE DEBUTS FRIDAY, OCTOBER 20, 2023 AT THE KRAMER
IMAX THEATRE.***

“Deep Sky” Will Bring the Extraordinary Images of the Cosmos Captured by NASA’s JWST Space Telescope to IMAX for an Unparalleled Viewing Experience

(October 4, 2023) – Regina, SK - Embark on a breathtaking journey when *“Deep Sky”* opens in IMAX at Kramer IMAX Theatre on Friday, October 20, 2023. The highly anticipated documentary brings the awe-inspiring images captured by NASA's Webb Telescope to IMAX® — taking audiences on a journey to the beginning of time and space, to never-before-seen cosmic landscapes, and to recently discovered exoplanets, planets around other stars. Directed by Oscar®-nominated filmmaker Nathaniel Kahn and narrated by Oscar®-nominated actress Michelle Williams, *“Deep Sky”* follows the high-stakes global mission to build JWST and to launch it into orbit one-million miles from Earth, in an attempt to answer questions that have haunted us since the beginning of time: Where did we come from? How did the universe begin? Are we alone? 13 billion years in the making, *“Deep Sky”* reveals the universe as we have never seen it before; immersing audiences in the stunning pictures beamed back to earth by NASA's new telescope — and capturing their vast beauty at a scale that can only be experienced on the giant IMAX screen.

“If there ever was a subject tailor-made for IMAX screens, this is it,” said Director Nathaniel Kahn. “The IMAX format allows you to appreciate the astonishing resolution of NASA’s new telescope and to immerse yourself in cosmic landscapes that leave you filled with awe.”

“Deep Sky” goes behind the scenes of JWST, capturing its launch and the release of the mind blowing first full-color images seen by billions around the world. The film is a thrilling story that begins during the telescope’s construction, following it to the harrowing launch stage, and through the release of the first full-color images to the public on July 12, 2022, and beyond.

“I’ve always been fascinated by the beauty and magnitude of space,” said Michelle Williams. “I’m excited to work with Nathaniel and IMAX to tell the story of the captivating images taken by this new telescope.”

“Deep Sky” is written, produced and directed by Nathaniel Kahn, produced by Bonnie Hlinomaz and executive produced by John Turner, Matt Mountain, Sandra Evers-Manly, and Gerry Ohrstrom. The film was financed in part by a grant from the Northrop Grumman Foundation

and is co-financed by IMAX. IMAX and the filmmakers are grateful to NASA, ESA, CSA, the Space Telescope Science Institute, and AURA for their assistance in making this film.

“*Deep Sky*” has a run time of 40 minutes. Kramer IMAX Theatre is located at 2903 Powerhouse Drive in Regina, SK. For information on tickets and showtimes, please call 306-791-7941 or visit the website at <https://tickets.sasksciencecentre.com/>

For More Information Please Contact:

Ryan Holota, Chief Operating Officer

(e) rholota@sasksciencecentre.com | (p) 306.791.7917 | (m) 306.551.1701

About The Saskatchewan Science Centre/Kramer IMAX Theatre

The Saskatchewan Science Centre is a non-profit, non-governmental educational facility with the mission of igniting scientific curiosity and innovation in Saskatchewan communities through interactive, dynamic, and engaging opportunities.

The Kramer IMAX Theatre is one of the few remaining IMAX 15/70mm theatres in the world and regularly screens films in this unique format. It is also home to an incredible IMAX GT Laser projection system providing the latest in Hollywood and Documentary movies to Saskatchewan audiences.

About IMAX Corporation

IMAX, an innovator in entertainment technology, combines proprietary software, architecture, and equipment to create experiences that take you beyond the edge of your seat to a world you've never imagined. Top filmmakers and studios are utilizing IMAX systems to connect with audiences in extraordinary ways, making IMAX's network among the most important and successful theatrical distribution platforms for major event films around the globe.

IMAX is headquartered in New York, Toronto, and Los Angeles, with additional offices in London, Dublin, Tokyo, and Shanghai. As of June 30, 2023, there were 1,718 IMAX systems (1,638 commercial multiplexes, 12 commercial destinations, 68 institutional) operating in 87 countries and territories. Shares of IMAX China Holding, Inc., a subsidiary of IMAX Corporation, trade on the Hong Kong Stock Exchange under the stock code "1970."

IMAX®, IMAX® Dome, IMAX® 3D, IMAX® 3D Dome, Experience It In IMAX®, The IMAX Experience®, An IMAX Experience®, An IMAX 3D Experience®, IMAX DMR®, DMR®, Filmed For IMAX™, IMAX LIVE™, IMAX Enhanced™, IMAX nXos®, SSIMWAVE®, and Films to the Fullest®, are trademarks and trade names of the Company or its subsidiaries that are registered or otherwise protected under laws of various jurisdictions. For more information, visit www.imax.com. You may also connect with IMAX on Instagram (www.instagram.com/imax), Facebook (www.facebook.com/imax), Twitter (www.twitter.com/imax), YouTube (www.youtube.com/imaxmovies), and LinkedIn (www.linkedin.com/imax).

###