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Boeing and Science Centre Singapore Launch Interactive Flight Exhibition

SINGAPORE, 14 December 2017 – From flying cars to space taxis to Mars-bound rockets, innovation makes the “impossible” possible. Boeing and Science Centre Singapore today announced that visitors can explore cutting-edge aviation concepts at the *Above and Beyond* interactive flight exhibition in Singapore, 16 December 2017 to 8 April 2018.

Since its premiere in the U.S., the travelling exhibition has embarked on a multi-country tour to major science centres and air-and-space museums worldwide with Singapore being the first Southeast Asia stop.

Ralph L. “Skip” Boyce, President, Boeing Southeast Asia said, “This year we celebrate 70 years in Singapore. During this time we have grown our commercial, defence and services footprint through private and public sector partnerships in the local aerospace industry. We hope that the *Above and Beyond* exhibit sparks a strong curiosity among the youth in Singapore so that they go on to pursue careers in Science, Technology, Engineering, and Mathematics (STEM).

The 5000-square-foot exhibit comprises five themed galleries - *Up, Faster, Higher, Further and Smarter* - that define flight and space travel and bring to life the marvels of aerospace innovation through flight simulation, augmented reality, touch-tables, design and skill challenges, virtual reality and more.

Key exhibit highlights include an opportunity for visitors to design and test-fly their own supersonic jet and to take a simulated elevator ride to space for a spectacular 360-degree view of Earth.

Associate Professor Lim Tit Meng, Chief Executive of Science Centre Singapore said, “Space travel and exploration has always fascinated and inspired generations the world over. What we have achieved through the centuries is proof that we can indeed transcend limitations through multiple domains of Science, Technology, Engineering, and Mathematics (STEM). The *Above and Beyond* exhibition has successfully brought each one of these subjects to life and wraps up a full year of exciting programmes at Science Centre Singapore designed to celebrate the very best in STEM education in our 40th year. We want to thank corporate partners such as Boeing and the public for their support.”

Above and Beyond is produced by Evergreen Exhibitions in association with Boeing, in collaboration with NASA and the Smithsonian’s National Air and Space Museum, to celebrate both the history and future of flight.



Admission to *Above and Beyond* is free, but standard admission charges to the Science Centre apply. For exhibition details, visit: <http://flightexhibition.com>, www.science.edu.sg or <https://www.facebook.com/ScienceCentreSG/>

About Boeing

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defence, space and security systems, and service provider of aftermarket support. As America's biggest manufacturing exporter, the company supports airlines and U.S. and allied government customers in more than 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defence systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

Boeing has a long tradition of aerospace leadership and innovation. The company continues to expand its product line and services to meet emerging customer needs. Its broad range of capabilities includes creating new, more efficient members of its commercial airplane family; designing, building and integrating military platforms and defence systems; creating advanced technology solutions; and arranging innovative financing and service options for customers.

With corporate offices in Chicago, Boeing employs more than 140,000 people across the United States and in more than 65 countries. This represents one of the most diverse, talented and innovative workforces anywhere. Our enterprise also leverages the talents of hundreds of thousands more skilled people working for Boeing suppliers worldwide.

For more information, please visit www.boeing.com

About Science Centre Singapore

Science Centre Singapore, a non-formal educational institution and leading regional Science Centre, along with its group of attractions, brings out the wonders of science, technology, engineering and mathematics through its unique blend of exhibitions, educational programmes and events. A custodian of creativity and innovation, Science Centre Singapore has captured the evolution of scientific developments for nearly four decades.

The Centre and its partners have played a pivotal role in transforming the way students and the public interact with and learn about science, technology, engineering and mathematics. Since 1997, the Centre has welcomed over 30 million visitors and inspired them with more than 1,000 exhibits spread across 14 exhibition galleries and outdoor exhibition spaces.

The Centre's group of attractions include Omni-Theatre, Snow City and KidsSTOP™. The Omni-Theatre is an immersive dual-technology edutainment destination fitted with Southeast Asia's largest seamless dome screen and featuring the latest and brightest 8k digital full-dome system in the world. Snow City is Singapore's only permanent indoor snow centre offering an Arctic inspired experience at Singapore's first ice gallery and snow chamber. KidsSTOP™ - Where every child gets to Imagine, Experience, Discover and



Dream - is Singapore's first children's science centre offering an enriching experience through purposeful play for children aged 18 months to 8 years old.

For more information, please visit www.science.edu.sg

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