



Apr 28th, 2:00 PM

Paper Session II-B - Working Together with Russian Partners to Launch the First Element of the International Space Station

Virginia A. Barnes

Business Operations Director, ISS, The Boeing Company

Follow this and additional works at: <https://commons.erau.edu/space-congress-proceedings>

Scholarly Commons Citation

Barnes, Virginia A., "Paper Session II-B - Working Together with Russian Partners to Launch the First Element of the International Space Station" (1999). *The Space Congress® Proceedings*. 16.

<https://commons.erau.edu/space-congress-proceedings/proceedings-1999-36th/april-28-1999/16>

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu, wolfe309@erau.edu.

EMBRY-RIDDLE
Aeronautical University,[™]
SCHOLARLY COMMONS

Working Together with Russian Partners to Launch the First Element of the International Space Station

Virginia A. Barnes

Business Operations Director, ISS, The Boeing Company (formerly International Integration and FGB Program Manager for Boeing)

Since the decision in 1993 to include Russian participation in building and assembling the International Space Station, the program has faced many challenges due to Russia's political and economic situations. In spite of the challenges outside the control of Russian and American contractors for the Functional Energy Block (FGB), Khrunichev Space and Research Production Center and The Boeing Company established the standard for successful working relationships to deliver the first element of the ISS on time and within cost constraints! This was accomplished by identifying barriers, and working together to capitalize on differences in time, culture and language to focus on the job at hand.