Apr 27th, 8:00 AM

Panel Session V - Buenos Aires, Argentina X-Prize Competitor

Pablo DeLeon
DeLeon and Associates, X-Prize participant

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

Scholarly Commons Citation
http://commons.erau.edu/space-congress-proceedings/proceedings-2004-41st/april-27/9
First Latin America GAS can a success

The concept for the First Latin America GAS was developed by the team from Argentina. This project was named 
"First Latin American GAS" and it was designed to carry out scientific experiments in space. The team worked with 
NASA to develop the necessary technology and resources. The GAS was successfully launched and 
recovered, demonstrating the capabilities of the Argentinean team. The GAS carried out experiments on gravity, 
weather, and communication systems. The results were used to improve future space missions and 
applications. The success of the GAS project encouraged other Latin American countries to develop 
space programs and collaborations with NASA. The GAS project was a significant milestone in the history of 
Latin American space exploration and technology development.
Now, static tests of an improved propulsion system are taking place, and a new test flight with capsule recovery will be performed in September 2004.