



EXCALIBUR • ALMAZ

Arthur ("Art") Dula was among the first westerners to gain direct access to Russian space facilities, where he had the vision and expertise to see the continued value in re-usable re-entry vehicles developed and tested in orbital flight by NPO Mashinostroyenia (NPOM). It was this vision that led to Excalibur Almaz being established.



Mr. Dula has over 30 years experience as an attorney specializing in aerospace, export control and intellectual property law. He has acted as a consultant to NASA on the Space Shuttle payload contract and as an advisor to the U.S. Congress on legal issues concerning space stations. He is also a past Chairman of the American Bar Association's Section on Science & Technology and Aerospace Law Committee.

Prior to founding Excalibur Almaz in 2005, Mr. Dula served as Director and General Counsel to companies including Eagle Aerospace, Inc., which contracted to NASA and other aerospace companies; Space Services, Inc., which launched the first private U.S. space vehicle; and SPACEHAB, Inc., which builds the SPACEHAB modules for the U.S. Space Shuttle. He also served as a Director and President of Space Commerce Corporation, the first U.S.-Russian aerospace joint venture.

Arthur M. Dula

Founder

Chief Executive Officer

Chairman, Board of

Directors

Mr. Dula is a former Director and current member of the Board of Governors of the National Space Society and a recipient of the society's Space Pioneer Award.

In addition, he is literary executor for the writer Robert A. Heinlein and serves as Trustee of the Robert A. and Virginia Heinlein Prize Trust, which offers annual awards to individuals for significant commercial accomplishments in aerospace, and to aerospace students in international contests.

Mr. Dula has lectured on space law at the University of Houston, and was a Visiting Distinguished Professor of Law, University of Akron. His numerous publications include "Private Sector Activities in Space," published by Jurimetrics Journal in 1983. He holds a J.D. degree from Tulane University and a Bachelor of Science degree from Eastern New Mexico University.