

Journal of Air Law and Commerce

Volume 83 | Issue 1

Article 1

2018

Front Matter

Recommended Citation

Front Matter, 83 J. AIR L. & COM. i (2018)
<https://scholar.smu.edu/jalc/vol83/iss1/1>

This Front Matter is brought to you for free and open access by the Law Journals at SMU Scholar. It has been accepted for inclusion in Journal of Air Law and Commerce by an authorized administrator of SMU Scholar. For more information, please visit <http://digitalrepository.smu.edu>.

The Journal of Air Law and Commerce

VOLUME 83

2018

NUMBER 1

TABLE OF CONTENTS

ARTICLES

- Regulatory Schizophrenia: Mergers, Alliances,
Metal-Neutral Joint Ventures and the
Emergence of a Global Aviation Cartel *Paul Stephen Dempsey* 3

- As the Grapefruit Turns Sixty, It's Time to
Get Serious About Clean Up in Outer Space *Humaid Alshamsi* 45
Roy Balleste
Michelle L.D. Hanlon

- Federal Rule 26(a)(2) Expert Witness
Disclosures: Strategies for Composing
and Attacking Expert Disclosures *Douglas B. Bates* 67
Chelsea R. Stanley
James L. Burt, III

- A Cure From Rome for Montreal's Illness:
Article 5 of the Rome I Regulation and Filling
the Void in the 1999 Montreal Convention's
Regulation of Carrier's Liability for Personal Injury *Yehya Badr* 83

- Unmaking a National Space Legislation for India:
Indigenizing Space Law Through the "Organic
Science" of the Indian Space Program *S.G. Sreejith* 109

CASENOTES

- War and (Labor) Peace: How the Ninth Circuit
Changed the Rules of Engagement for Service
Providers and Organized Labor *Klayton Sweitzer Hiland* 145

- Navigating the Federal Sentencing Guidelines:
Considerations of Equitable Impact After
United States v. Trinidad *Jonathan Petree* 155

- Tax Reform Up in the Air: Redefining the
Test for Qualification of an Air Carrier
for Sales Tax Exemption *Daniel W. Sepulveda* 163

- Airport Security Screeners: In Your Face
and Above the Law *Luke Strieber* 171

- Presuming Patent Inventorship Without
Further Examination: A Double-Edged
Sword for Aerospace Companies *Jake Winslett* 181