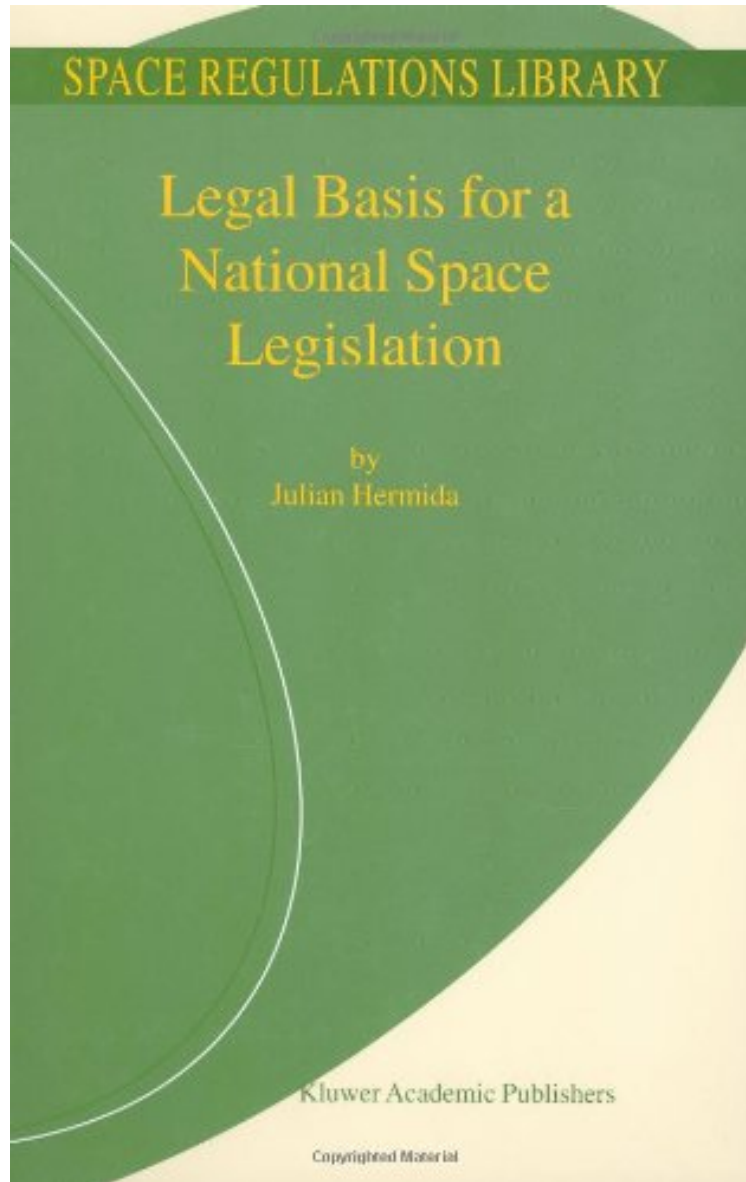


[Read download] Legal Basis for a National Space Legislation (Space Regulations Library)

## Legal Basis for a National Space Legislation (Space Regulations Library)

*Julian Hermida*

*ebooks / Download PDF / \*ePub / DOC / audiobook*



DOWNLOAD



READ ONLINE

#5853152 in Books Julian Hermida 2004-03-31Original language:EnglishPDF # 1 9.21 x .75 x 6.14l, 1.33  
#File Name: 1402019130275 pagesLegal Basis For A National Space Legislation | File size: 68.Mb

**Julian Hermida : Legal Basis for a National Space Legislation (Space Regulations Library)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Legal Basis for a National Space

A. GENERAL BACKGROUND The foremost goal of the international community in the area [of private space launch services] should be to induce states to implement effective licensing procedures applicable to commercial ventures for which state responsibility may exist. 1. PRIVATE SECTOR PARTICIPATION IN THE SPACE INDUSTRY In the first decades of the space age, military and state security motivations indicated the direction of national space programs. Now the development of space activities depends essentially upon the possibility of recovering investments. Private sector-driven commercial endeavors in outer space have been increasing exponentially and have experienced a significant quantitative growth over the last years. Spacefarers promote commercial participation of private companies in operations related to outer space, and, thus, the private sector is now increasingly providing satellite telecommunications, remote sensing, global positioning and space launch services directly to its customers. In this context, overall revenues for the worldwide space industry amounted to US\$ 82 billion in 2001. In the late 1990s the transponder demand, in particular Ku- band transponders, was consistently on the rise due to the escalated utilization of geostationary satellite transponders. Global positioning systems have been playing an increasingly important role in navigation, and remote sensing systems are mapping and documenting nearly

1 E. A. Frankle E. J. Steptoe, *Legal Considerations Affecting Commercial Space Launches From International Territory*, (1999) 50 *IISL* at 10. Emphasis added. 2 H. L.