



RMS 2932292

SPACE STATIONS

INTERNATIONAL LAW AND POLICY

Delbert D. Smith

FERV 049029

Dipartimento di Scienze Politiche Biblioteca
Inv. DSP 7335
coll. INT PUB. 342, II. 2324



Routledge
Taylor & Francis Group

LONDON AND NEW YORK

Contents

<i>List of Figures and Plates</i>	ix
<i>Foreword, S. Neil Hosenball</i>	xi
<i>Preface</i>	xiii
1 Space Stations	1
The Variety of Space Stations	2
Supporting Technology	15
Justifications for Space Information Stations	23
2 The Concept of Space Utilization via Space Stations	31
The Expanding Frontier	31
Space Station Communication Services	33
Space Station Earth Sensing Services	43
Space Power Stations	53
Space Manufacturing Stations	56
Trends	59

3 Institutional Alternatives for Space Stations.....	63
Existing Institutional Involvement	63
Institutional Alternatives	65
Component Ownership: An Alternative Institutional Framework	80
4 Applicable International Agreements	89
The United Nations and CPUOS	89
Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space	90
Convention on International Liability for Damage Caused by Space Objects	117
Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched into Outer Space	128
Convention on Registration of Objects Launched into Outer Space	133
5 Legal Issues	137
Space Stations and the “Peaceful Uses of Outer Space”	137
Space Stations and the Common Heritage of Mankind	150
Direct Satellite Broadcasting and Space Stations	163
Earth Sensing and Space Stations	172
6 The New Era in Space	185
Increased Access to Space via Space Stations	185

Regional Implementation of Space Stations	190
Starbase: A Regional Institutional Model Based Upon Component Ownership.....	193
Law and Policy Change.....	206
Endnote	208
Appendixes	209
Notes	227
Index	255