

Contents

Acknowledgments ..... ix

Dedication ..... xi

About the Author ..... xiii

Acronyms ..... xv

Preface ..... xvii

  

1 Suborbital Flight: A Primer ..... 1

    Early Suborbital Flights ..... 2

    Russian Suborbital Flights ..... 3

    Ham and the Astrocats ..... 3

    Mercury Program: Manned Suborbital Flights 1 and 2 ..... 7

    X-15: Manned Suborbital Flights 3 and 4 ..... 10

    The *April 5 Anomaly*: Manned Suborbital Flight #5 ..... 16

    The Legacy of SpaceShipOne: Manned Suborbital Flights 6, 7, and 8 ..... 16

  

2 Revolution through Competition ..... 21

    The Orteig Prize ..... 21

    Peter Diamandis ..... 23

    Richard Branson ..... 25

    Ansari X-Prize: Building a Suborbital *Spirit of St. Louis* ..... 29

*Da Vinci* ..... 29

        Advent ..... 30

*Orizont* ..... 30

*Thunderbird* ..... 30

*Cosmopolis* ..... 30

*Condor-X* ..... 30

        Scaled composites ..... 31

    Paul Allen ..... 31

<b>3 SpaceShipOne</b> .....	33
Burt Rutan.....	33
The space bug.....	35
SpaceShipOne Construction .....	37
Propulsion .....	39
Inside SpaceShipOne .....	41
WhiteKnight.....	42
SpaceShipOne Test Flights .....	45
Launch to landing .....	45
Mission Control .....	46
Test Flights.....	46
WhiteKnight/SpaceShipOne flight tests .....	46
Flight 24C/01C: first captive carry.....	49
Flight 29C/02C: first manned captive carry flight of SpaceShipOne.....	49
Flight 30L/03G: first glide flight of SpaceShipOne.....	49
Flight 31LC/04GC: second glide flight of SpaceShipOne I (aborted).....	50
Flight 32L/05G: second glide flight of SpaceShipOne (second attempt) .....	50
Flight 37L/06G: third glide flight of SpaceShipOne.....	51
Flight 38L/07G: fourth glide flight of SpaceShipOne .....	51
Flight 40L/08G: fifth glide flight of SpaceShipOne .....	52
Flight 41L/09G: abort contingency assessment.....	52
Flight 42L/10G: seventh glide flight and propulsion system check.....	52
Flight 43L/11P: supersonic flight/first powered flight .....	53
Flight 49L/12G: twelfth flight of SpaceShipOne/unpowered glide test .....	54
Show-stopping tortoises.....	55
Flight 53L/13P: second powered flight/transonic–supersonic handling.....	55
Flight 56L/14P: third powered flight/supersonic feather stability and control .....	56
Flight 60L/15P: first Fédération Aéronautique Internationale (FAI) commercial astronaut flight.....	56
Flight 65L/16P: first X-Prize flight (X1) .....	58
Flight 66L/17P: second X-Prize flight (X2).....	60
Spaceflight for the Masses: The SpaceShipOne Legacy .....	63
 <b>4 SpaceShipTwo: VSS <i>Enterprise</i></b> .....	65
The Final Flight of SpaceShipOne.....	65
Virgin Galactic .....	67
Developing Second-Generation Spacecraft .....	68
Subsonic Glide Test Flights: 14 June 2010–September 2012.....	73
Powered Flights Phase: 29 April 2012–31 October 2014.....	75
XCOR .....	81
The Lynx .....	82
Lynx step by step .....	83
Payload mission capabilities .....	84
SpaceShipTwo versus Lynx .....	84

<b>5</b>	<b>Spaceport America.....</b>	<b>87</b>
	What Is a Spaceport? .....	88
	Other Spaceports.....	93
	Abu Dhabi.....	93
	Spaceport Sweden.....	94
<b>6</b>	<b>Medical Screening and Training for Package-Tour Astronauts .....</b>	<b>99</b>
	Medical Screening .....	101
	Mission Profile .....	102
	Medical Risks.....	102
	Decompression.....	103
	Acceleration .....	106
	Microgravity effects .....	114
	Cardiovascular effects .....	114
	Neurovestibular effects .....	115
	X-15 neurovestibular experience .....	115
	Space motion sickness .....	116
	Bail-out .....	117
	Radiation .....	118
	Noise .....	118
	Vibration .....	118
	Medical Qualification.....	119
	Training .....	120
	NASTAR .....	121
	Seating and reseating .....	123
<b>7</b>	<b>Pilot-Astronauts, Passengers, and Personnel .....</b>	<b>125</b>
	Pilot-Astronauts .....	125
	David Mackay .....	126
	Keith Colmer.....	126
	Frederick Sturckow .....	127
	Mike Masucci.....	127
	Pilot-astronaut duties .....	128
	Passengers: The Rich and Famous.....	128
	Who might be flying into space? .....	129
	Virgin Galactic's Promises and Broken Dreams.....	135
	1999.....	135
	2004.....	136
	2005.....	136
	2006.....	136
	2007.....	136
	2008.....	136
	2009.....	137
	2010.....	137
	2011.....	137

2012.....	137
2013.....	137
2014.....	137
Personnel.....	140
Passengers: The Scientists .....	140
Dr. Alan Stern .....	141
Dan Durda.....	142
Cathy Olkin.....	142
SwRI suborbital payload specialist team .....	142
Space Race .....	143
The Flight.....	144
Launch day.....	147
Boarding.....	147
Safety demonstration .....	147
Take-off/ascent.....	148
Descent/final .....	152
Astronaut wings .....	152
<b>8 Science and Payload Missions.....</b>	<b>155</b>
NASA's Role .....	156
Science Flights.....	158
Suborbital Applications Researchers Group.....	160
Flights for the Advancement of Science and Technology .....	160
Payload Flights.....	160
Game-Changing Missions.....	164
Anatomy of a SpaceShipTwo Science Mission .....	166
Four Ridiculously Expensive Minutes .....	168
Future of Science Flights .....	169
<b>9 Beyond Suborbital .....</b>	<b>171</b>
LauncherOne.....	173
Point-to-Point.....	174
Orbital .....	177
<b>10 Epilogue .....</b>	<b>181</b>
Statement from Virgin Galactic following the crash of SpaceShipTwo .....	181
Does Virgin Galactic Still Matter?.....	185
<b>Appendix I .....</b>	<b>187</b>
<b>Appendix II.....</b>	<b>189</b>
<b>Appendix III .....</b>	<b>195</b>
<b>Appendix IV .....</b>	<b>199</b>
<b>Index.....</b>	<b>201</b>

Virgin Galactic

The First Ten Years

Seedhouse, E.

2015, XIX, 203 p. 85 illus., 76 illus. in color., Softcover

ISBN: 978-3-319-09261-4