# Office of the Associate Administrator for Commercial Space Transportation

# Financial Responsibility Requirements as Determined by the Maximum Probable Loss (MPL) Process

As of

January 12, 2007

## ACTIVE LICENSES Orbital Launches--Launch Operator

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)		Third Par	Third Party (\$M)	
Atlas V 401			Pre-flight:	\$7	Pre-flight:	\$3	
Lockheed Martin	2001	CCAFS	Flight:	\$21	Flight:	\$45	
Atlas V 411			Pre-flight:	\$7	Pre-flight:	\$3	
Lockheed Martin	2006	CCAFS	Flight:	\$100	Flight:	112.5	
Atlas V 421			Pre-flight:	\$7	Pre-flight:	\$3	
Lockheed Martin	2006	CCAFS	Flight:	\$100	Flight:	\$193.5	
Atlas V 431			Pre-flight:	\$7	Pre-flight:	\$3	
Lockheed Martin	2006	CCAFS	Flight:	\$100	Flight:	\$261	
Atlas V 521			Pre-flight:	\$7	Pre-flight:	\$3	
Lockheed Martin	2006	CCAFS	Flight:	\$100	Flight:	\$193.5	
Delta II			Pre-flight:	\$51	Pre-flight:	\$24	
McDonnell Douglas	2006	CCAFS	Flight:	\$85	Flight:	\$76.5	
Delta IV M or M+			Pre-flight:	\$21.5	Pre-flight:	\$3	
McDonnell Douglas	2006	CCAFS	Flight:	\$43	Flight:	\$261	
Delta II			Pre-flight:	\$68.6	Pre-flight:	\$10	
McDonnell Douglas	2005	VAFB	Flight:	\$79.6	Flight:	\$48.8	
Pegasus			Pre-flight:	\$27	Pre-flight:	\$10	
Orbital Sciences	1998	VAFB	Flight:	\$1	Flight:	\$37	
Pegasus			Pre-flight:	\$1	Pre-flight:	\$10	
Orbital Sciences	1997	CCAFS	Flight:	\$1	Flight:	\$37.5	
Pegasus			Pre-flight:	\$1	Pre-flight:	\$10	
Orbital Sciences	1997	WFF	Flight:	\$1	Flight:	\$43.5	
Taurus			Pre-flight:	\$27.2	Pre-flight:	\$10	
Orbital Sciences	1996	VAFB	Flight:	\$2.3	Flight:	\$40	
Pegasus			Pre-flight:	\$27	Pre-flight:	\$10	
Orbital Sciences	1999	KMR	Flight:	\$1	Flight:	\$57	
Zenit – 3SL		Pacific	Pre-flight:	\$Zero	Pre-flight:	\$Zero	
Sea Launch	2000	Ocean	Flight:	\$Zero	Flight:	\$10	

#### ACTIVE LICENSES Orbital Launches –Launch Specific

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)		Third Party (\$M)	
Falcon 1		Pacific	Pre-flight:	\$1	Pre-flight:	\$6
Space Exploration Technologies	2005	RTS	Flight:	\$1	Flight:	\$9

#### ACTIVE LICENSES Sub-Orbital Launches

Vehicle Company	Year	Launch Site	U.S. Government Property	Third Party (\$)
Tachyon Interorbital Systems	2000	Western Range	\$Zero	\$0.250

# **INACTIVE OR EXPIRED LICENSES**

#### **Orbital Launches--Launch Operator**

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)		Third Party (\$M)	
Atlas I			Pre-flight:	\$60	Pre-flight:	\$30
Lockheed Martin	1989	CCAFS	Flight:	\$75	Flight:	\$164
Atlas II/IIA			Pre-flight:	\$44	Pre-flight:	\$45
Lockheed Martin	2000	CCAFS	Flight:	\$53	Flight:	\$113
Atlas IIAS			Pre-flight:	\$55	Pre-flight:	\$45
Lockheed Martin	2000	CCAFS	Flight:	\$78	Flight:	\$135
Atlas IIIA & IIIB			Pre-flight:	\$44	Pre-flight:	\$30
Lockheed Martin	2000	CCAFS	Flight:	\$53	Flight:	\$149
Delta II			Pre-flight:	\$60	Pre-flight:	\$30
McDonnell Douglas	1989	CCAFS	Flight:	\$80	Flight:	\$164
Delta III			Pre-flight:	\$29	Pre-flight:	\$24
McDonnell Douglas	2000	CCAFS	Flight:	\$56	Flight:	\$126
Athena-1			Pre-flight:	\$10	Pre-flight:	\$10
Lockheed Martin	1998	VAFB	Flight:	\$27	Flight:	\$40
Athena-2			Pre-flight:	\$20	Pre-flight:	\$10
Lockheed Martin	1998	VAFB	Flight:	\$10	Flight:	\$109

## **INACTIVE OR EXPIRED LICENSES**

## Orbital Launches--Launch Specific

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)	Third Par	rty (\$M)
Conestoga EER Systems	1994	WFF	\$73	.5	\$13
Conestoga EER Systems	1995	WFF	\$8	38	\$13
Delta 7920-10 McDonnell Douglas	1993	VAFB	\$48	.8	\$41
Athena-1 Lockheed Martin	1996	VAFB	\$2	27	\$117
Athena-1 Lockheed Martin	1997	SFA	\$3	32	\$21
Athena-2 Lockheed Martin	1997	SFA	\$81	.2	\$36
Pegasus Orbital Sciences	1992	CCAFS	\$1	15	\$15
Pegasus XL Orbital Sciences	1997	Spain	\$Zet	ro	\$48
Scout LTV	1990	WFF	\$21	.6	\$10
Scout LTV	1990	VAFB	\$1	.6	\$10
Titan Lockheed Martin	1989	CCAFS	\$8	30	\$215
Zenit – 3SL	2000	Pacific	Pre-flight: \$Zer	ro Pre-flight:	\$Zero
Sea Launch		Ocean	Flight: \$Zer	ro Flight:	\$10

## **INACTIVE or EXPIRED LICENSES**

## Sub-Orbital Launches--Launch Specific

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)		Third Pa	rty (\$M)
Black Brant IX Conatec	1988	WSMR		\$1		\$10
Prospector Orbital Sciences	1990	CCAFS		\$1		\$12.5
SMLV AMROC	1989	VAFB		\$1		\$12
Starfire SSI	1989	WSMR		\$1		\$10
Starfire EER Systems	1992	WSMR		\$2.5		\$10
Starfire Black Brant Class EER Systems	1994	WSMR		\$3		\$10
Talos Castor I Orbital Sciences	1991	KTF		\$0.3		\$10
SASSY Flea Society for Amateur Scientists	2000	VAFB		\$Zero		\$3
SpaceShipOne	2004	Mojave	Pre-flight:	\$Zero	Pre-flight:	\$Zero
Scaled Composites			Flight:	\$Zero	Flight:	\$3.1
Terrier Orion	2001	WTR	Pre-flight:	\$Zero	Pre-flight:	\$Zero
Astrotech			Flight:	\$0.140	Flight:	\$4.5

## **INACTIVE OR EXPIRED LICENSE**

## Sub-Orbital Launches--Launch Operator

Vehicle Company	Year	Launch Site	U.S. Government Property (\$M)		Third Party (\$M)	
Aries			Pre-flight:	\$1	Pre-flight:	\$10
Orbital Sciences	1991	WSMR	Flight:	\$1	Flight:	\$10

#### NOTES

For all tables, the date shown in the Year column is the date of the MPL study. The dollar values shown for U.S. Government property and Third-party losses are as assigned in the applicable license orders. Those values are periodically and routinely reassessed. During such a reassessment, if the MPL values are confirmed to remain valid, the report's date is not changed. If the values are revised and new license orders issued, the date of the report will also be revised.

Past practice for launch specific licenses was to not discriminate between pre-flight and flight phases for the purposes of establishing financial responsibility requirements based on the MPL. Thus, assigned dollar values for U.S. Government and Third-party losses were the higher of the values determined for each phase – pre-flight and flight. This will no longer be the case for future launch specific licenses in that MPL values will be assigned for both phases of the two loss categories.

#### ACRONYMS

AMROC	American Rocket Corporation
CCAFS	Cape Canaveral Air Force Station, Florida
KMR	Kwajalein Missile Range, Pacific Ocean
RTS	Formerly, Kwajalein Missile Range, Pacific Ocean
KTF	Kauai Test Facility, Hawaii
LTV	Ling Temco Vought
SFA	Spaceport Florida
SMLV	Single Module Launch Vehicle
SSI	Space Services, Incorporated
VAFB	Vandenberg Air Force Base, California
WFF	Wallops Flight Facility, Virginia
WSMR	White Sands Missile Range, New Mexico
WTR	Woomera Test Range, Australia