



# FY07 Flight Program

Principal Investigator (PI)	Discipline	Balloon Size (MCF)	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
<b>Antarctica</b>		<b>Winter 06</b>												
Gorham / U. Hawaii	Particle Astrophysics	29			◆ SUCCESS									
Devlin / U. Penn	IR/Submillimeter	40			◆ SUCCESS									
Rust / JHU-APL	Solar & Heliospheric Physics	29			◆ OPERATIONS SUCCESS/SCIENCE FAILURE									
<b>Kiruna, Sweden</b>		<b>Spring 07</b>												
Stachnik, Jucks / JPL, Harvard	Upper Atmosphere Research	4				◆ SUCCESS								
Toon / JPL	Upper Atmosphere Research	11				◆ OPERATIONS FAILURE								
Toon / JPL	Upper Atmosphere Research	11				◆ OPERATIONS FAILURE								
<b>Fort Sumner, New Mexico</b>		<b>Spring 07</b>												
Fairbrother / WFF	Test Flight	40								◆ SUCCESS				
Ramsey / MSFC	Gamma Ray / X-Ray Astrophysics	40								◆ SUCCESS				
Zych / UC Riverside	Gamma Ray / X-Ray Astrophysics	40								◆ SUCCESS				
Fairbrother / WFF	Test Flight	37								◆ SUCCESS				
<b>Palestine, Texas</b>		<b>Summer 07</b>												
McConnell, Fairbrother / U New Hampshire, WFF	Gamma Ray / X-Ray Astrophysics / Test Flight	11									◆ SUCCESS			
Fairbrother / WFF	Test Flight	37										◆ ABORT		
Clem, Juneau / U Delaware, CSBF	Solar & Heliospheric Physics / Test Flight	15										◆ SUCCESS		
Martin / CALTECH	UV Optical	29										◆ SUCCESS		
<b>Fort Sumner, New Mexico</b>		<b>Fall 07</b>												
Fairbrother / WFF	Test Flight	37										SUCCESS	◆	
Guzik / LSU	Special Project	11										SUCCESS		◆
Bernasconi / JHU-APL; Traub/JPL	Solar & Heliospheric Physics, Planetary (PIDIP)	29											SUCCESS	◆