

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
PRESIDENT'S FY 2004 BUDGET REQUEST

(budget authority, \$ in millions)	Business as Usual	FULL COST						Chapter Number		
		Est.								
By Appropriation Account		Pres. Bud.	Pres. Bud.	FY 2003	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008
By Enterprise										
By Theme										
Science, Aeronautics & Exploration	7,015	7,101	7,661		8,269	8,746	9,201	9,527		SAE SUM 1
Space Science	3,414	3,468	4,007		4,601	4,952	5,279	5,573		SAE 1
Solar System Exploration	976	1,046	1,359		1,648	1,843	1,952	2,054		SAE 2
Mars Exploration	496	551	570		607	550	662	685		SAE 3
Astronomical Search for Origins	698	799	877		968	1,020	1,022	1,061		SAE 4
Structure & Evolution of the Univ.	331	398	432		418	428	475	557		SAE 5
Sun-Earth Connections	544	674	770		959	1,111	1,169	1,216		SAE 6
Institutional	370	--	--		--	--	--	--		--
Earth Science	1,628	1,610	1,552		1,525	1,598	1,700	1,725		SAE 7
Earth System Science	1,249	1,529	1,477		1,440	1,511	1,606	1,629		SAE 8
Earth Science Applications	62	81	75		85	87	94	96		SAE 9
Institutional	318	--	--		--	--	--	--		--
Biological & Physical Research	842	913	973		1,042	1,087	1,118	1,143		SAE 10
Biological Sciences Research	245	304	359		399	453	456	481		SAE 11
Physical Sciences Research	247	351	353		392	380	409	401		SAE 12
Commercial Research & Support	170	254	261		251	254	253	262		SAE 13
Institutional + AM + SAGE	181	3	--		--	--	--	--		--
Aeronautics *	986	949	959		932	939	934	916		SAE 14
Aeronautics Technology	541	949	959		932	939	934	916		SAE 15
Institutional	445	--	--		--	--	--	--		--
Education	144	160	170		169	169	170	170		SAE 16
Education	144	160	170		169	169	170	170		SAE 17
Space Flight Capabilities	7,960	7,875	7,782		7,746	7,881	8,066	8,247		SFC SUM 1
Space Flight	6,131	6,107	6,110		6,027	6,053	6,198	6,401		SFC 1
Space Station	1,492	1,851	1,707		1,587	1,586	1,606	1,603		SFC 2
Space Shuttle	3,208	3,786	3,968		4,020	4,065	4,186	4,369		SFC 3
Space Flight Support	239	471	434		419	402	407	429		SFC 4
Institutional	1,192	--	--		--	--	--	--		--
Crosscutting Technologies *	1,829	1,768	1,673		1,720	1,828	1,868	1,846		SFC 5
Space Launch Initiative	879	1,150	1,065		1,124	1,221	1,257	1,224		SFC 6
Mission & Sci. Measurement Tech.	275	434	438		435	439	439	444		SFC 7
Innovative Tech Trans. Partnerships	147	183	169		161	168	172	179		SFC 8
Institutional	528	--	--		--	--	--	--		--
Inspector General	25	25	26		28	29	30	31		IG
TOTAL	15,000	15,000	15,469		16,043	16,656	17,297	17,806		
year to year increase					3.1%	3.7%	3.8%	3.8%	2.9%	

* Aerospace Technology Enterprise includes both Aeronautics and Crosscutting Technologies

NOTE: May not add due to rounding