



National Aeronautics and Space Administration

**NASA Ames Research Center
Acquisition Division
February 5, 2013**





National Aeronautics and
Space Administration



NASA Ames Research Center sustains and cultivates core competencies that are critical to enabling NASA's missions. Competencies encompass the unique knowledge and expertise of our personnel, the capabilities of major facilities, and the repository of information built over a sustained period of technology development. Ames applies core competencies in:

Astrobiology
Air Traffic Management,
Entry, Decent and Landing Systems,
Advanced Computing and Information Technology Systems,
Intelligent/Advanced Human and Robotic Systems,
Aerosciences,
Space, Earth and Life Sciences
End-to-End Execution of Low-Cost Aerospace Missions,

to ensure the success of NASA's missions.



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NASA Research Park

Following the closure of Moffett Field as a military base in 1994, NASA Ames acquired stewardship for the navy property. NASA Ames, with the nearby communities of Mountain View and Sunnyvale, developed an award winning re-use plan to transform part of the former Naval Air Station into a world class R & D center dedicated to serving the goals of the nation's space program.

In 2002 NASA Research Park began collaborative partnerships with academia, industry and non-profits to stimulate innovation and education in science and research disciplines critical to space exploration.

Currently the Park has almost 100 partners.



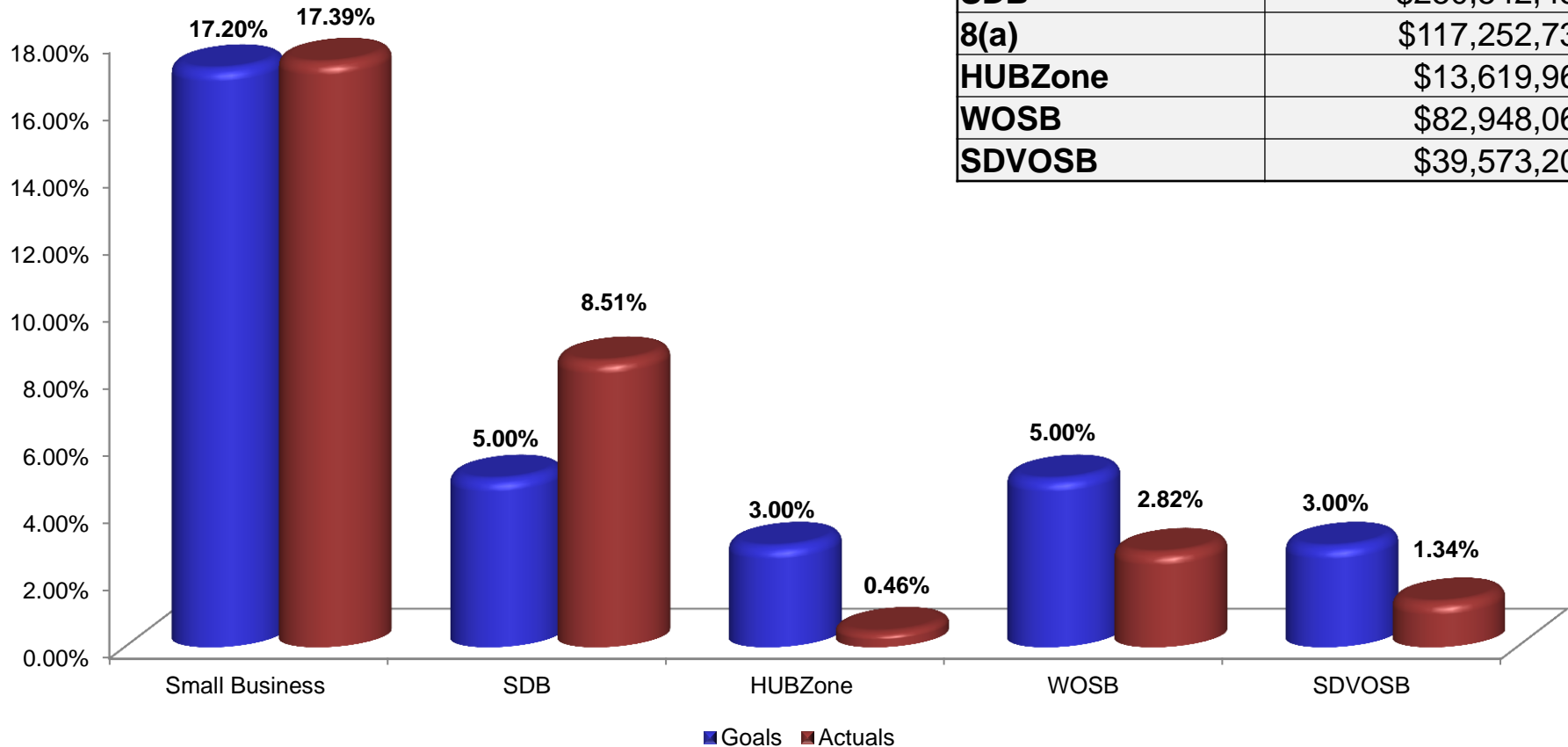


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NASA Agency December FY13 Prime Goals vs. Actual Percentages

Data generated January 9, 2013 from FPDS-NG



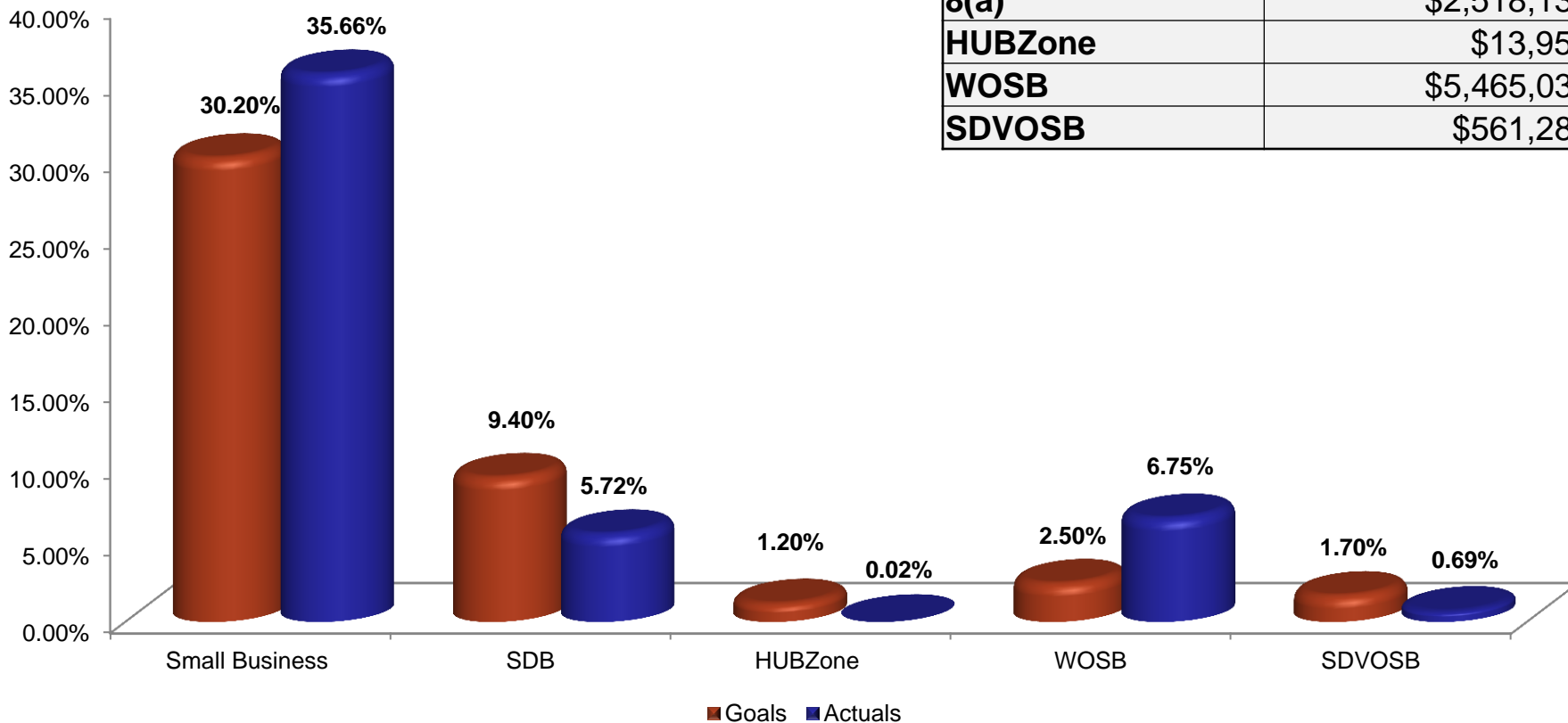
CATEGORY	DOLLARS
TOTAL DOLLARS	\$2,943,292,790
SMALL BUSINESS	\$511,957,957
SDB	\$250,542,433
8(a)	\$117,252,730
HUBZone	\$13,619,962
WOSB	\$82,948,061
SDVOSB	\$39,573,204



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ARC December FY13
Prime Goals vs. Actual Percentages
Data generated January 9, 2013 from FPDS-NG



CATEGORY	DOLLARS
TOTAL DOLLARS	\$80,944,940
SMALL BUSINESS	\$28,866,840
SDB	\$4,632,603
8(a)	\$2,518,134
HUBZone	\$13,952
WOSB	\$5,465,035
SDVOSB	\$561,286



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Recurring and Future Contracts

- Recurring (Re-competing) Work
 - Re-compete cycle status - services 5 year cycle
- FY 13 - Institutional Support Requirements Competed
 - Financial Services
 - Fully Integrated Lifecycle Mission Support Services (FILMSS)
 - Intelligent Systems Research & Development Services -2 (ISRDS-2)
 - Multiple Award Construction Contract (MACC)
 - Rotary Wing Technology Development
 - Airfield Services
 - Aerospace Testing Operations and Maintenance (ATOM)