

Agenda



Overview

Strategic Communications Workshop

Market Research Analysis

NASA Message Architecture

Outreach Strategies

New Message Platform

Next Steps







Overview

communications.nasa.gov

For internal NASA use only



Overview



The Office of Communications Planning (OCP) is charged with developing long-term communication strategies and plans for increasing public awareness and understanding of NASA's mission and goals.

For internal NASA use only



Overview



What is a Strategic Communications Framework?

A Guide to implement Strategic Communications

- It is a document which includes message architecture, target audiences, new outreach mechanisms, and strategies for implementation.
- It can be used to build support throughout the Agency for Strategic Communications plans and activities.
- It is an actionable document that evolves.

A Strategic Communications Framework Guides the Agency's Communications





Overview



Purpose

- You are here today for the presentation of the NASA Strategic Communications Framework.
- We are requesting your inputs by Monday, November 27, 2006.

Together, we embark on a new Communications Approach for the Agency.

Today is the first step.

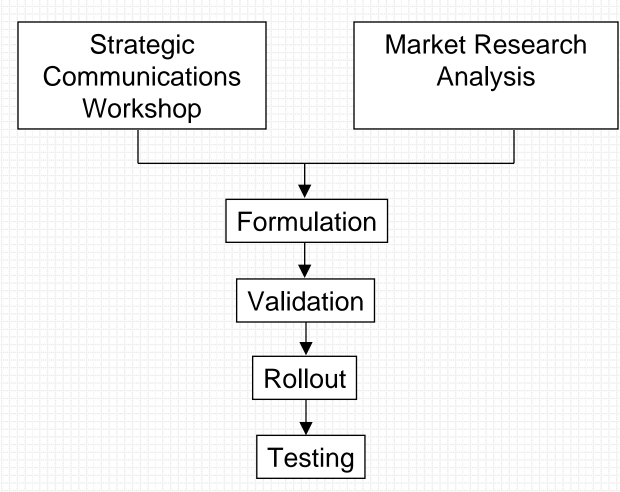




Overview



Process



For internal NASA use only



Overview



Schedule

ACTIVITY	ОСТ	NOV	DEC	JAN	FEB
DEVELOP FRAMEWORK	▲				
FORMULATION PHASE STRATEGIC COMMUNICATIONS WORKSHOP	11-13	1			
MARKET RESEARCH ANALYSIS DRAFT FRAMEWORK					
VALIDATION PHASE VALIDATION SESSION WITH MANAGEMENT INPUTS/CONCURRENCES RECEIVED BRIEF SENIOR MGMT (INCL. ADMINISTRATOR)	▲ 27 △	Δ		
ROLL-OUT/TESTING PHASE		1			
ROLL-OUT DRAFT MESSAGES Center Visits/VITS Industry Briefs Hill Briefs					
TEST MESSAGES (External)			Δ		
FY 2008 BUDGET ROLLOUT		1			Δ
OMB AUTHORITY FOR TESTING EXPIRES					28
BASELINE PHASE COMPLETE FRAMEWORK BASELINE					28

Tnov

For internal NASA use only





Strategic Communications Workshop

communications nasa gov

For internal NASA use only

Strategic Communications Workshop



Goal

Solicit and capture critical input and ideas toward development of a strategic communications framework to include: messaging, new outreach mechanisms, and strategies for implementation.

Objectives

- Through information sharing, build support throughout the Agency for strategic communications planning and activities.
- Encourage creative input and ideas for strategic communications plans and programs.
- Identify new audiences and delivery mechanisms.

Bottom Line Objective: Idea Generation and Information Sharing



Strategic Communications Workshop



Methodology

- The NASA Strategic Communications Workshop was held in Washington October 11-13, 2006
- Total Workshop Participants
 - 80+ NASA Civil Servants
 - Each Center represented
 - Each Headquarters Mission Directorate and Strategic Communications
 Office represented
 - 50/50 Center to HQ ratio

For internal NASA use only

Strategic Communications Workshop



Methodology (cont.)

- The workshop consisted of guest speakers and structured breakout sessions. For the breakout sessions, participants were divided into 4 groups with approximately 20 individuals in each group.
- Breakout sessions were conducted on four strategic communications topics:
 - What's the right message? (audiences and messages)
 - Communicating without the press release (external communications)
 - Leveraging partnerships and developing new ones
 - Internal communications
- Each of the four groups participated in each of the four breakout sessions.

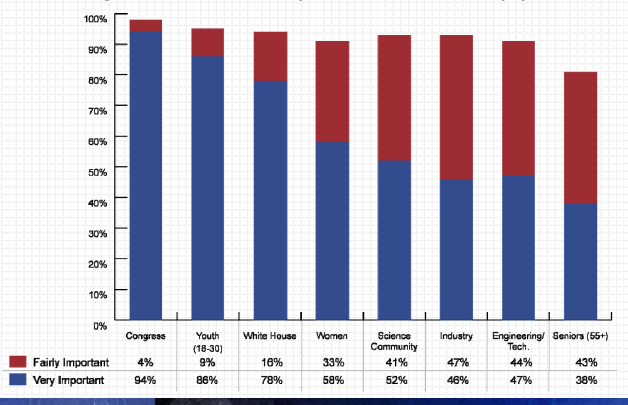
For internal NASA use only

Strategic Communications Workshop



Audiences

Two target audiences are perceived as the top priorities for NASA:



Congress -

important because of appropriations and financial/political support; and

Young Adults –

viewed as vital to the future of the space program, both in terms of public support and future staffing.

communications.nasa.gov





Strategic Communications Workshop



Audiences (cont.)

What's Working:

- Communication with the White House and Capitol Hill
- Brand recognition
- Strong reputation
- Recognizable logo
- Great video and photographic imagery
- Communication with the science community
- Education programs
- NASA Web site (mentioned as both "working" and "not working")
- Good at communicating with those already "on board" with NASA

What's Not Working:

- Not effectively reaching youth market
- Not communicating relevance of NASA
- Inconsistent message across centers
- Too focused on "events"
- Too narrowly focused
- Stuck in Apollo era
- Not using new technologies (i.e. ipod, YouTube)
- Bureaucracy
- Public apathy/low awareness of mission
- NASA appears remote and removed from the public
- Not effectively reaching minorities
- NASA Web site suboptimal

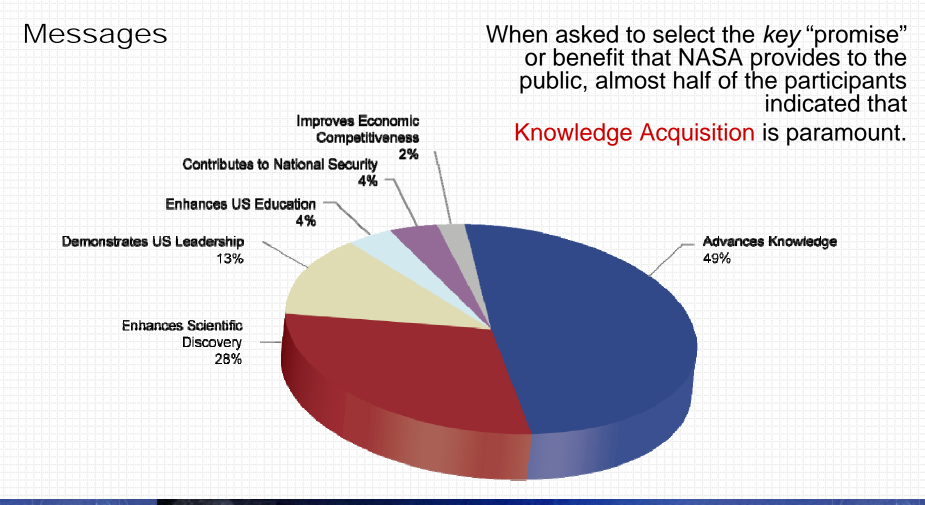


Strategic Communications Workshop

communications.nasa.gov



Page 16



Strategic Communications Workshop



Messages (cont.)

Suggestions for what NASA should be telling the public generally fall into the following thematic categories:

Relevance – NASA's impact on everyday life

Inspiration – Encourage the dream of possibility

Leadership – U.S. setting the example and leading the journey

Knowledge - Supporting advancement and technology

Discovery – The destiny to explore



Strategic Communications Workshop



Messages (cont.)

When asked to express in their own words the message that NASA should be conveying to the public about the agency and what it stands for, comments fall into five general thematic categories:

Relevance

- ✓ How NASA impacts/improves lives now and in the future
- How discoveries support medical advancements and robotics, technology
- Explain how NASA impacts/provides value for taxpayer dollars
- ✓ Tell people what NASA has done for them since Apollo

Inspiration

- ✓ NASA missions encourage people to dream and hope
- ✓ Inspires the next generation of explorers
- ✓ Possibility, courage, energize, sense of adventure, engage
- ✓ NASA programs have a "cool" factor, especially for youth
- ✓ Fulfills human potential

For internal NASA use only

Strategic Communications Workshop



Messages (cont.)

Leadership

- NASA exploration makes it a safer world
- ✓ NASA changes the future
- ✓ NASA maintains U.S. edge
- ✓ Job creation both at NASA and within support industries
- Promotes international cooperation

Knowledge

- NASA is the world leader in technology and science
- ✓ Exploration = advancement
- Promotes learning and benefits education
- Advances aeronautics research and earth science
- ✓ Teaches/reinforces the "fun" of math and science

Discovery

- Continues the legacy of exploration
- ✓ U.S. as a pioneer: "We explore because it's our destiny as human beings"
- ✓ "NASA is the doorway to exploration"

For internal NASA use only

Strategic Communications Workshop



External Communications

- Participants call for a clear, concise, focused message to be developed at HQ level, then personnel empowered at field level to implement. Additional resources are needed for accomplishing effective external communications.
- The greatest opportunities with key youth audience are technology-based: podcasts, interactive technologies, gaming, and television programming partnerships.
- The NASA Web site is perceived favorably, with improvement needed in its search capabilities, streamlined content/navigation and additional youthfocused content.

For internal NASA use only

Strategic Communications Workshop



External Communication Methods

Entertainment opportunities

- Advertising
- Promote NASA presence on network television and/or public television, e.g. Discover and Digital Learning Network
- ✓ Offer more downloads and on-demand options
- ✓ Public service announcements (PSA)
- Radio
- ✓ NASA brand placement and relationships with the Motion Picture Association

Technology Opportunities

- ✓ Podcasting, blogs, text messaging, YouTube
- ✓ NASA TV improvements
- ✓ NASA e-magazine

Events

- Congressional events such as receptions
- ✓ Astronaut events ribbon cuttings, photo ops, special appearances
- Speakers bureaus
- Contests
- ✓ Town Hall meetings

For internal NASA use only

Strategic Communications Workshop



Partnerships

- NASA's internal approval structures are viewed as posing a significant barrier to partnerships and more creative external communication. This is viewed as particularly challenging given the need to be more creative and proactive to successfully reach a younger audience.
- Greatest opportunities for effective NASA partnerships are perceived as:
 - ➤ Industry partners with mutually beneficial synergies, e.g. Discovery Channel, IMAX, Zero-G
 - > Traditional Media partners, including the mainstream and trade press
 - Youth-oriented media partners, including television and multimedia organizations, e.g. MTV, YouTube, XGames
 - > Sports organization partnerships, e.g. ESPN, Olympics, NASCAR

For internal NASA use only

Strategic Communications Workshop



Internal Communications

- Overall, participants desire improvements to NASA's internal communications.
- The majority of suggested improvements for internal NASA communications fall into four general areas:
 - Efficiency
 - ✓ Short, concise, accurate and timely
 - Streamline what we have already and stop reinventing
 - Automated/Instant
 - Outgoing messages and alerts, daily emails, text messaging, pop-ups, podcasts, NASA "question of the day"
 - Interactive
 - Face-to-face interaction with dialog opportunity, brown bag luncheons, more allhands meetings
 - Electronic Dialog
 - Blogs (mentioned frequently), NASA intranet as automatic homepage with daily bulletins are effective ways to convey information from top management

For internal NASA use only



Market Research Analysis

communications.nasa.gov

For internal NASA use only



Market Research Analysis



Objectives

Review existing market research to...

- Distill into key insights that can inform action
- Identify gaps that require additional exploration

Scope

The team reviewed 50+ studies, presentations, and other materials conducted by a multitude of organizations including:

- Harmonic International Surveys, Studies (primarily 2004)
- Dittmar & Associates Surveys (late 2004¹)
- Gallup Surveys (2003-2006)
- Coalition for Space Exploration Focus Groups (Spring 2006)
- The Unland Company Focus Groups (Jan–Feb 2005)

1 Dittmar & Associates also conducted an 18-24 year old only survey from Oct 2005-Feb 2006

For internal NASA use only



Market Research Analysis



Analysis Conducted by ViaNovo



With a combined 100 years of experience in politics and business, ViaNovo works with corporate and government leaders across the Americas, Europe, and beyond, in discovering new ways to succeed in today's complex world.

<u>Tucker Eskew</u> is a founding partner of ViaNovo. He served until December 2003 as Deputy Assistant to the President and Director of the White House Office of Global Communications. Tucker serves as strategist for The Bill and Melinda Gates Foundation, Environmental Defense, and a range of corporate clients.

<u>Matthew Dowd</u> is a founding partner of ViaNovo. He was Chief Campaign Strategist for Bush-Cheney 2004. Matthew is the New York Times bestselling co-author of *Applebee's America* and strategist for corporate and political clients including AT&T and CA Governor Arnold Schwarzenegger.

<u>Blaine Bull</u> brings two decades of communications and political leadership to the ViaNovo team. He was a founding officer of Public Strategies, Inc. where he ran domestic and international corporate strategy campaigns. Previously, he served as legislative director to U.S. Senator Lloyd Bentsen and directed his successful 1988 re-election campaign.

<u>William Moore</u> is a veteran of more than 50 election campaigns and worked for 26 years in the U.S. Congress, including as chief of staff to U.S. Representatives Jim Chapman (D-TX) and David Price (D-NC). Most recently, he served as managing director of Public Strategies, Inc. He specializes in health care, corporate positioning and high-stakes crisis communications.

<u>Mary Catherine Andrews</u> was the deputy then Special Assistant to the President and Director of the Office of Global Communications at the White House. Previously, she served on the National Security staff. She brings two decades of communications and foreign policy experience to the ViaNovo team for government and private sector clients.

<u>Mike Shannon</u> brings a decade of high-profile business, government and political experience to the ViaNovo team. He works with clients on brand positioning, public opinion and market research, and strategic communications.

For internal NASA use only

Page 26

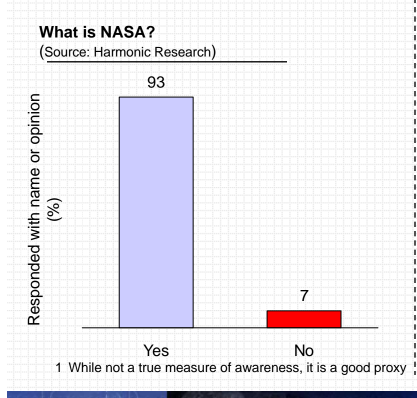
communications.nasa.gov

Market Research Analysis



NASA Brand Strengths

Near Universal Awareness¹



Enormous Public Appreciation

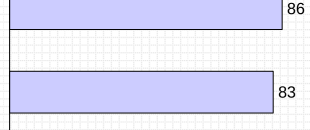
Key Appreciation Metrics

(Source: Harmonic Research)

NASA does a good/excellent job

Country better off because of NASA's work

Personally better off because of NASA's work



75

For internal NASA use only



Market Research Analysis



NASA Brand Strengths (cont.)

⁶ High Support

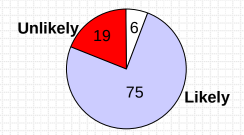
Key Support Metrics

(Sources: Gallup, Dittmar, Harmonic Research)

Range of support for VSE and space program in in polls since 2004¹



How likely is it that NASA can accomplish what it sets its mind to?



Wide Appeal

Key Appeal Metrics

(Source: Harmonic Research)

80% overall interest in the space program

59% say they would be interested in working for NASA

43% say they want more information about NASA

For internal NASA use only

Most recent Gallup measure was 67% in August 2006

Page 28

communications.nasa.gov

Market Research Analysis



NASA Brand Challenges: Knowledge, Relevance, and Excitement are Low

Challenge

Little Specific Knowledge

Description

The public doesn't understand what NASA does today

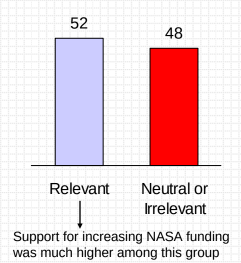
Evidence

- 42% cannot name other things NASA does beyond "Space" (Harmonic Research)
- Only 6% of public understands NASA "extremely well" and about 1/3 say that don't understand very well or not at all (Harmonic Research)
- Most cannot name any specific NASA spin-off technologies (CSE Focus Groups - Tang cited often)

② Lack of Relevance : ③ Low Excitement

Many do not feel NASA is relevant to their lives

NASA and space program relevance to American public (Source: Dittmar)



Many are unexcited about the current vision and feel disconnected from NASA

- Low excitement around the VSE- for instance, only 18% of Americans expressed interest/excitement in the plan to send humans to Mars (Dittmar)
- Public feels alienated and wants to be more involved with NASA (Dittmar open-end analysis)

For internal NASA use only

Page 29

communications.nasa.gov

Market Research Analysis



NASA Brand Challenges: Disconnected from Current Activities, Culture

Challenge

ODisconnect from Activities

Description

Most people associate NASA with space but think NASA does science better and should head in that direction

Evidence

- 80% of the public first associates NASA with space-related activities (Source: Harmonic)
- But they think NASA does science best: science~45%, exploration ~27%, education ~15%, aviation ~3% (Source: Dittmar)

Stack of Current Context

Americans see no compelling external driver for why we need NASA

- Brand equity and memorable achievements were accomplished in context of Space Race, Cold War & New Frontier
- There is ambivalence about our country continuing to be #1 in space (Sources: Dittmar, Center for Cultural Studies & Analysis)

For internal NASA use only

Market Research Analysis



NASA Brand Balance Sheet

Strengths	Challenges
Near Universal Awareness	Little Specific Knowledge
² Enormous Public Appreciation	2 Lack of Relevance
³ High Support	SLow Excitement
Wide Appeal	Disconnect from Activities
	SLack of Current Context



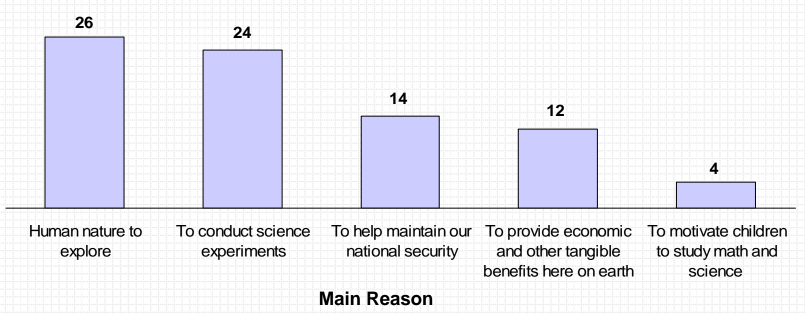


Market Research Analysis



Why Explore? No Consensus Exists

What do you think is the main reason America continues to explore? (Source: Gallup)

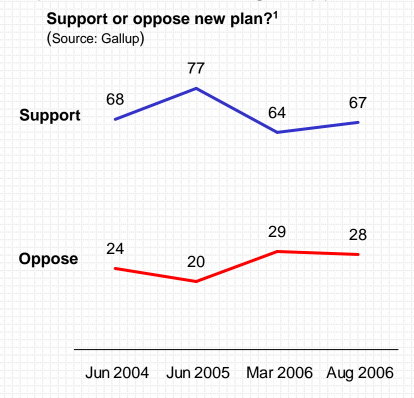




Market Research Analysis



Perceptions of the VSE: High Support, Lower Excitement, Rationale Unknown



1 The Gallup question informed the respondent that the NASA budget was less than 1% of the federal budget – however, the 2004 Dittmar study did not provide any reference and the support level was similar (69 support, 26 oppose).

Feelings about key elements of VSE (Source: Dittmar)

Key Element	Excited or Interested	Not Excited or Interested	Neutral
Mars Rover Program	69	28	3
Human Mission to Moon	52	23	25
Human Mission to Mars	18	54	28

Many do not understand the rationale for Moon and Mars missions – they question our ability to get to Mars and wonder why we are returning to the Moon.

(Source: Dittmar; CSE Focus Groups)

For internal NASA use only



Market Research Analysis



Key Audience Findings

Educators

(Source: Dittmar)

associations about NASA but lack specific understanding, knowledge

Only 11% of educators said NASA does a "good" job communicating its activities

• Teachers and educators reflect the general public's attitudes – they have positive

- Space program is not well-represented in schools or colleges unlikely to be discussed unless teacher takes individual initiative
- 90% of educators think it is important for their students to be familiar with NASA activities but only ~25% had taken students on NASA related field trip

Space Policy Leaders

(Source: Harmonic)

- Many space policy leaders have negative feelings about NASA
- They are frustrated and disappointed and believe NASA lacks focus and is broken

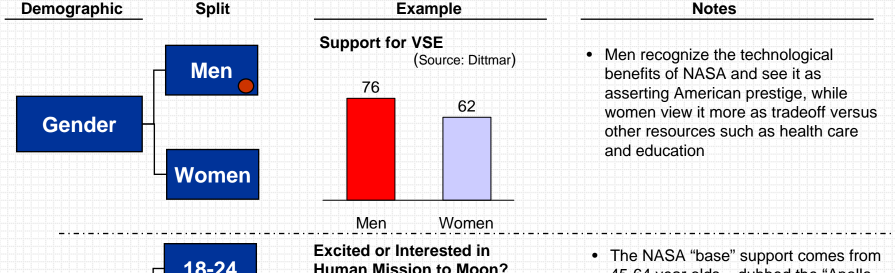
For internal NASA use only

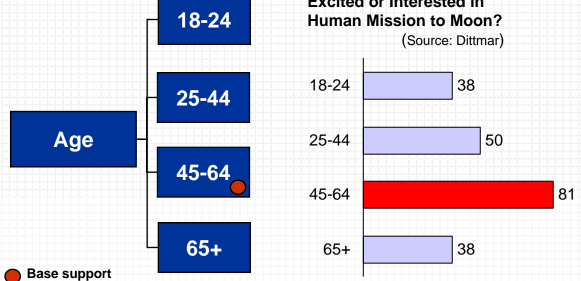
communications.nasa.gov



Market Research Analysis







- The NASA "base" support comes from 45-64 year olds – dubbed the "Apollo Generation" – that view NASA through their Space Race experience
- The younger generation, especially those <24 year olds, do not find NASA relevant to their lives and question the value of NASA – they have either no frame of reference (18-24) or tragedy and shuttle as frame (25-34)
- The older generation (>65) thinks about NASA in terms of tradeoffs with social programs and is not as supportive as the Apollo Generation

Note: Age splits should not be interpreted confirmed best groupings – for instance 70+ may be better for senior split

Market Research Analysis



Research Firm	Strengths	Weaknesses/Limitations
① Harmonic	 Excellent overview of NASA brand equity, and public/educators knowledge and feelings 	 Benefits tested came from unaided public focus groups Messages tested lacked specificity and
	Tested general benefits and specific messages	 tested poorly on explaining NASA Message testing did not measure impact on relevance, excitement
		Message umbrella of "Exploration Advances Knowledge" did not make connection with benefits, even though they cited a key need
② Dittmar	Tested relevance and excitement metrics; Tested each component of the VSE; Identified key demographic differences	Limited scope - primarily focused on VSE and did not test messaging
③ Gallup	 Asked same questions over multiyear period, allowing ability to see trends in the data 	 Questions written for press releases Focused on measuring support, which is not good metric for success

communications.nasa.gov

For internal NASA use only



Market Research Analysis





Top 1/3 of messages tested



We go into space to discover answers to questions as old as humanity itself, and to ask new ones.



As the world's largest research organization, NASA spearheads our thrust into new technologies and discoveries, more so than any other unified force on Earth has before, and at a pace never seen before.

Bottom 1/3 of messages tested

- The moon, the space station, the space telescope, then Mars and beyond. Each is a calculated step in seeking new understanding of how we can improve ourselves and our relationship with the universe.
- The moon, the space station, Mars and beyond: improving life on Earth and understanding our universe are best achieved taking one calculated step at a time.

Source: Harmonic Research



One of top messages tested by Harmonic

communications.nasa.gov





Market Research Analysis

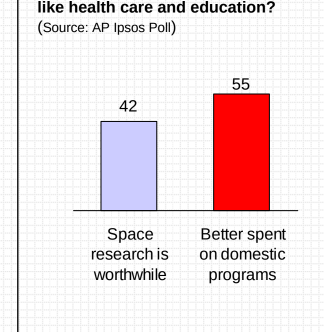




Frame NASA funding in terms of value and percentage of federal budget, not vs. other federal programs or general public spending

NASA Funding vs. Social Programs

Is space research investment worthwhile or better spent on domestic programs like health care and education?



Message Testing Results

"For less than 1% of the federal budget, NASA has provided 8% of all scientific discoveries in the last 30 years"

67% positive thoughts

"Annually in this country we spend over \$110 billion on junk food, and over \$40 billion on lawn and garden, and over \$19 billion on cosmetics. For all that it provides, we spend only \$16.2 billion on NASA"

62% negative thoughts

(Source: Harmonic)

When told that NASA cost is less than 1% of the federal budget, those saying NASA funding should increase from current levels goes from 30% to 42%

(Source: Dittmar)



communications.nasa.gov

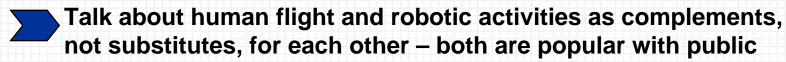
Note: The public has no idea how much current NASA budget is or how it compares to the past.

For internal NASA use only



Market Research Analysis





Human Exploration

- 73% believe benefits justify risks of human space flight (Source: Gallup)
- 73% favor continuing sending humans into space (Source: AP Ipsos)

Robotic Exploration

- 59% favor using robots over humans for Mars & moon mission when framed as "more affordable" (Source: AP Ipsos)
- The Mars rover program generates the highest excitement of any VSE component (Source: Dittmar)
- Robots are not as exciting as human space flights (Source: CSE Focus Groups)

Both

- 66% agree that it is important to have space program with both human and robotic exploration (Source: Gallup)
- Robots can blaze trails through space, but only people can tell us how space feels

 One of top messages tested by Harmonic

For internal NASA use only



Market Research Analysis



Message Guidance

In light of the analysis of the opinion research...

NASA communications should:

- Demonstrate NASA's role
- Illustrate its relevance and
- Engage its key audiences



Market Research Analysis



Filling Opinion Research Gaps

Topic Recommended Research Strategic Gaps Full economic impact of space-related activities Economic impact analysis is undocumented by state, community, industry, group, etc. Benchmarks on NASA knowledge, relevance, General and engagement have not been established 2. Inventory of NASA's best Messaging spin-offs by category New messages with very specific benefits (TBD) have not been tested for their ability to affect 3. National quantitative above key benchmarks general message survey Oversampling on national 1. Generational differences have been identified surveys but not fully explored **Specific Audience Focus Groups** 2. Insights Understanding of other key audiences may need to be further refined 3. In-depth Interviews

For internal NASA use only

Market Research Analysis



Workshop Results Align with Market Research

	Strategic Communications Workshop	Market Research Analysis
NASA Brand	High Brand RecognitionStrong Reputation	Near Universal Awareness (93%)86% say NASA does good/excellent job.
Message	 Advancing Knowledge resonates best with public. Messages to include elements of Relevance, Inspiration, Leadership, Knowledge, and/or Discovery. 	 Messages that focus on a NASA vision test better than messages focused on destinations or specific missions. Frame NASA funding in terms of percentage of federal budget, not compared with other federal programs or consumer goods spending.
Audiences	 Congress and Young Adults Not effectively reaching youth market. 	 Congress and Young Adults Under 24 question the value of NASA.
What is Not Working	 Public apathy/low awareness of mission. NASA appears remote and removed from the public. 	 42% cannot name what NASA does beyond "space". Public feels alienated and wants to be more involved.

For internal NASA use only



Message Architecture

communications.nasa.gov

For internal NASA use only



Message Architecture



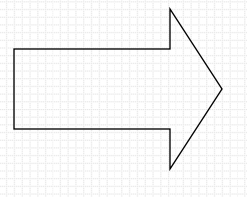
Message Elements

Vision for Space Exploration

How we plan to do it.

Brand Promise

What we offer.



NASA Message Architecture

Target Audience

Who we want to reach.



Message Architecture



Vision for Space Exploration

"The fundamental goal of this vision is to advance U.S. scientific, security, and economic interests through a robust space exploration program."

Vision for Space Exploration

The Vision is the Mission

- Vision for Space Exploration message components:
 - Science
 - Economic
 - Security
 - Leadership



Message Architecture



Relevance



Our vision is to be the world's most dynamic science company, creating sustainable solutions essential to a better, safer, and healthier life for people everywhere.



We dedicate ourselves to humanity's quest for longer, healthier, Happier lives through innovation in pharmaceutical, consumer, And animal health products.

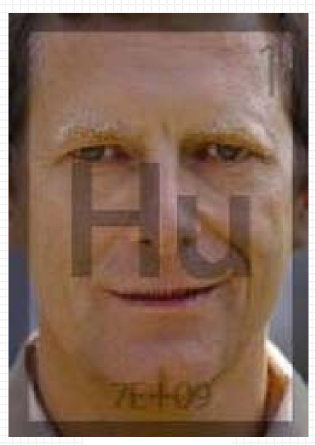


To unlock the potential of nature to improve the quality of life.



Message Architecture



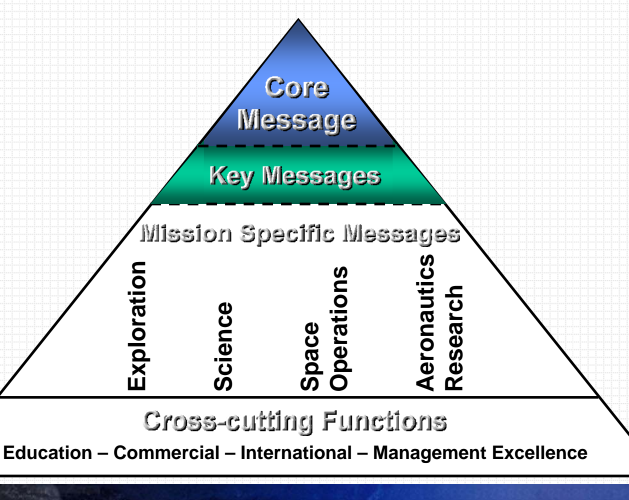






Message Architecture





communications.nasa.gov

For internal NASA use only



Message Architecture



Potential Core Messages

- NASA Opens and Explores New Frontiers to Benefit All.
- Pioneering Our Future through Exploration.
- Exploring New Worlds to Improve Our Own.
- Exploring for Answers, Powering Our Future.



Message Architecture



Key Messages

Exploring New Worlds to Improve Our Own

Science

NASA advances knowledge and scientific discovery in its quest to explore new worlds and understand our home planet.

Economic

NASA enhances economic competitiveness by spurring innovation and technological advancement that improves our lives.

Security

NASA improves security by providing space-based resources for monitoring and detection that create a cleaner, healthier, safer world.

Leadership

NASA leads the world in space exploration, an extension of U.S. economic, technological and security leadership on Earth.

For internal NASA use only

Page 50

communications.nasa.gov

Message Architecture



Exploration

Exploring New Worlds to Improve Our Own

Science

Exploration of space forges a path of discovery that opens new worlds to greater understanding and answers fundamental questions about the universe and our place in it.

Economic

Exploration of space is a technical challenge that results in new innovations and technological breakthroughs that improve our quality of life on Earth.

Security

Exploration of space creates opportunities to learn more about Earth and provide information needed to preserve and protect it.

Leadership

NASA's Exploration Program ensures U.S. leadership in space, an endeavor worthy of a great nation.

For internal NASA use only



Message Architecture



Space Operations

Exploring New Worlds to Improve Our Own

Science Economic Security Leadership

NASA's human space program enables the advancement of scientific discovery through a balance of human and robotic exploration activities.

NASA's human space program is creating commercial opportunities such as advances in medical knowledge and health technologies that drive economic growth on Earth.

The challenges of human space flight advance safety procedures and technologies that improve and protect our lives on Earth.

NASA's unique capabilities and knowledge enable it to lead the way to extending a permanent human presence into space and incorporating space into our daily lives.

For internal NASA use only

Message Architecture



Science

Exploring New Worlds to Improve Our Own

NASA science is opening up new worlds and answering the mysteries of Earth and the universe through exploration and research.

Science

Economic

NASA science is developing new technologies and capabilities with the potential to benefit billions of people on Earth.

Security

NASA science provides critical Earth and space climate, weather and environmental information that contributes to a cleaner, healthier safer world.

Leadership

NASA is the global leader in Earth and Space science whose excellence in the pursuit of knowledge and discovery continues to shape and define our world.

For internal NASA use only

Message Architecture



Aeronautics Research

Exploring New Worlds to Improve Our Own

Science

NASA's aeronautics research provides state-of-the-art research and testing capabilities to improve the Nation's air transportation system, air transportation safety and the performance of future air and space vehicles.

Economic

NASA's aeronautics research provides cutting edge innovations that advance and strengthen U.S. military and civilian aviation and aeronautics, and contribute to continued U.S. leadership in the aviation sector.

Security

NASA's aeronautics research enhances aviation safety and security for civilian and military applications as well as space flight.

Leadership

NASA's aeronautics research enables continued U.S. leadership in aviation, aeronautics and space exploration through innovation and technological advances.

For internal NASA use only



Message Architecture



Cross-cutting Functions

Education Message

NASA's space exploration mission provides the tools, resources, and excitement to attract and retain students in the STEM disciplines. That contributes to a stronger, more innovative and competitive national workforce.

International Message

NASA is bringing the nations of the world together in a shared program of exploration and scientific discovery. Working with its international partners, NASA advances knowledge to build a cleaner, healthier, and safer world.

Commerce Message

NASA's partnership with commercial enterprise enables new innovations and efficiencies that contribute to the pursuit of knowledge and scientific discovery. We will build a viable and sustained global commercial enterprise in space that will drive economic growth and improve life on Earth.

Management Excellence Message

For less than 1% of the federal budget NASA provides future benefits through technological advancement and scientific discovery. We are aligning our organization and workforce to achieve the Nation's exploration objectives, while building stronger, healthier, and safer communities.

For internal NASA use only

Page 55

communications.nasa.gov

Message Architecture



Elevator Speech

NASA explores new worlds to improve our own. We are sending humans into space on a quest of exploration and scientific discovery. As we go, we are trailblazing the way for new commercial markets in space and economic growth at home. From space we monitor weather, climate and environmental systems on Earth so we will have a cleaner, healthier, safer world. In short, we are building a future of hope, prosperity and peace through the exploration and settlement of space, the new human frontier.

For internal NASA use only



Outreach Strategies

communications.nasa.gov

For internal NASA use only



Outreach Strategies



- Outreach Strategy
- Outreach Mechanisms New Ways of Communicating
- Audience Targeting and Delivery Mechanisms
- Management Tools and Infrastructure

For internal NASA use only

Outreach Strategies



Relevance

Bring our audiences "inside" NASA and show them how NASA affects their lives.

- Relevance through information
- Relevance through access

Outreach Strategies



Keys to Communication

- Illustrate the importance of space to America's economy.
- Highlight benefits to people that exist because of technology developed by NASA.
- Use technological and scientific advances developed by NASA to inspire audiences about the future benefits of NASA, and its leadership in space exploration, aeronautics research, science, and education.



Outreach Strategies



New Ways of Communicating

Build Online Communities

Online Junior Astronaut Certification Program (8-12 years old)

- Develop online curriculum
- Participants earn a Certificate
- Receive regular NASA Insider Updates on events, activities, and cool content
- Earn opportunity to meet an Astronaut

MyNASA

- Use MyNASA feature on external web site to register users and push information about NASA news, events, announcements, speeches, discoveries, video, images, and Insider information to users.
- Post an online blog for users to post comments, observations, make recommendations, and chat with NASA leadership about select topics.

For internal NASA use only

Outreach Strategies



New Ways of Communicating

Build Online Communities (cont.)

Communications.nasa.gov

- NASA Intranet site that provides information and tools for NASA communicators.
- Provide presentation templates and content for NASA speakers.
- Provide online NASA Master Events Calendar of NASA exhibits, conferences, events, and other important dates of relevance to communicators and other internal audiences.
- Provide links to NASA-related news, announcements, and events.
- Post a discussion board to share ideas, information, updates, etc. among NASA employees.

NASA & You

- Build online benefits catalog on nasa.gov
- Provide live link listing of benefits, e.g., Healthier and the linked images and stories of how NASA has contributed to healthier lives
- Invite audience to tell stories of how NASA impacts their lives
- Monthly NASA & You feature sent out to MyNASA registered users

For internal NASA use only

Outreach Strategies



New Ways of Communicating

Popularize NASA through Partnerships

NASA Files

- Partner with Discovery to produce a program on NASA science
- Enlist celebrity host, e.g., David Duchovny or Patrick Stewart
- Highlight new NASA discovery, technology, or mission and discuss the related science topics
- Provide blog to allow audience to participate and discuss the topics

Geocaching

- Partner with GPS manufacturer Garmin on geocaching game
- Provide NASA prizes and link hunts to NASA missions, events, and activities
- Build online NASA geocaching blog for participants to share ideas, hints, and information

For internal NASA use only

Outreach Strategies



New Ways of Communicating

Reach Policy-makers and Influencers

Opinion Campaign

 Target events and announcements to place op-eds in influential publications and online journals from NASA leadership and third parties on key issues including education, international relations, space exploration, space-based economic growth, science discoveries, best management practices, etc.

NASA Lecture Series

 NASA sponsors a lecture series at the National Press Club on topics ranging from science, exploration, U.S. competitiveness, economic growth, etc.



Outreach Strategies



Target Audiences and Delivery Mechanisms

Kids

- Video Games
- **NASA Trading Cards**
- Competitions
- Partnerships (Disney, Nickolodeon, Discovery Kids, PBS)

Young Adults (18-24)

- **Podcasts**
- YouTube
- MySpace
- Blogs
- Ringtones
- Popular Culture (Movies, TV)

NASA Message **Architecture**

Women

- Promote Women Role Models
- **Profiles in Popular Magazines**
- Women's Business and Professional **Organizations**

Hobbyists/Enthusiasts

- Sponsorships (Tour de France, NASCAR, Marathons)
- Geocaching
- Memberships
- Online Journals























For internal NASA use only



Outreach Strategies



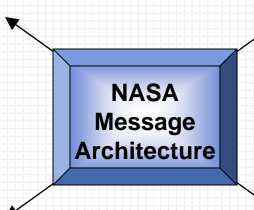
Target Audiences and Delivery Mechanisms

Congress/Policymakers

- Astronaut Visits
- Shuttle Launch Invitations
- Center Tours
- Exclusive Online Resources
- Lecture Series

Educators

- Teacher of the Month Website
- Online Lesson Plans
- School Exhibits



Commercial

- Industry Luncheon Series
- CEO Day
- Speakers Bureau

Minorities

- Hip Hop Music
- Partnerships (NBA, NAACP, Church Organizations, Boys/Girls Clubs)
- Spanish Language Website





















For internal NASA use only





New Message Platform

communications.nasa.gov

For internal NASA use only



New Message Platform





Drawing on the analysis of our research, current NASA policy, and the needs of our priority audiences, we are working on a new Message Platform to test and then build around a powerful theme...

The Space Economy



New Message Platform



What is The Space Economy?

Space – The expanse in which the solar system, stars and galaxies exist : universe. (*Websters II*)

Economy – A system for the management of resources and production of goods and services. (*Websters II*)

<u>The Space Economy</u> – The system of managing resources and the production of goods and services in the course of exploring, settling and utilizing space.

Examples:

Infrastructure – Space operations, suppliers, contractors

Applications – GPS, weather, climate, defense, imagery

Transactions – Finance, medicine, communications

Commerce - Tourism, services, logistical support



New Message Platform



The Space Economy

"The ultimate goal is not to impress others, or merely to explore our planetary system, but to use accessible space for the benefit of humankind. It is a goal that is not confined to a decade or a century. Nor is it confined to a single nearby destination, or to a fleeting dash to plant a flag. The idea is to begin preparing now for a future in which the material trapped in the Sun's vicinity is available for incorporation into our way of life."

Dr. John Marburger The President's Science Advisor Speech to the 44th Robert H. Goddard Memorial Symposium March 15, 2006



New Message Platform



The Space Economy



There's a high-tech precedent for this theme. Ten years ago, Cisco began to build awareness of its soon-to-burgeon sector, using the theme of The Internet Economy.

- We can begin reaching our most important audience policymakers – with information available today. We can reach other audiences with new messages built around our broader benefits.
- Thought leadership by NASA and supporting industries can now popularize The Space Economy, which means the full array of economic & scientific benefits that lie within what Administrator Griffin calls "The Business of Space."

For internal NASA use only

New Message Platform



The Space Economy

Space is the next significant catalyst for global economic growth and change, impacting every facet of our lives.

Science – The advancement of knowledge and development of new technologies in the pursuit of exploring and understanding space.

Economic – Rapid economic growth building new commercial markets and enterprises in space.

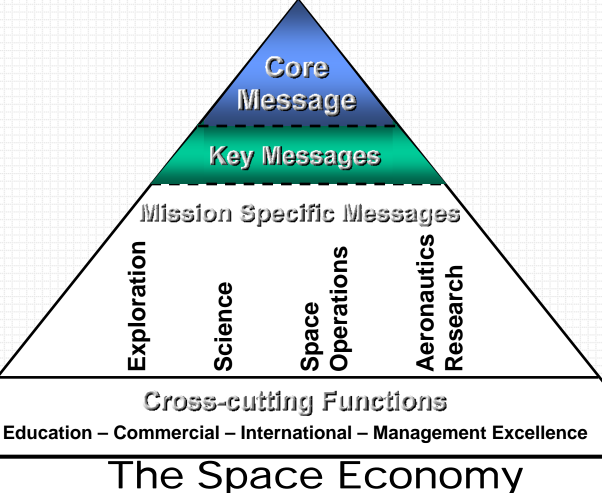
Security - Space provides the ultimate vantage point to monitor and protect Earth.

Leadership – The U.S. is poised for leadership in the space economy through exploration. Exploration leads to innovation which leads to winning.



New Message Platform





communications.nasa.gov





New Message Platform



The Space Economy

Establish NASA thought leadership around The Space Economy theme:

- Develop economic models for space leadership.
- Develop economic indicators and impact analysis to bring specificity to The Space Economy theme.
- These can lead to a de facto rebranding of NASA in terms of relevance and benefits for our target audiences.





Next Steps

communications.nasa.gov

For internal NASA use only



Next Steps



NASA Strategic Communications Framework

- Update Framework based on Validation session input.
- Finalize and brief Administrator and senior leadership.
- Rollout at NASA HQ and Center roadshows.
- Brief the Hill and Industry partners.
- Field test and refine messages.
- Integrate messages into Agency communications materials.
- Implement recommended Outreach Strategies.

Market Research - Continue with testing and focus groups to fill gaps:

- Messages
- Benefits
- Key Audiences

The Space Economy - Examine partnering opportunities to move forward with Space Economy research and metrics.

For internal NASA use only

Next Steps



Management Tools and Infrastructure

- http://communications.nasa.gov
- Communications Toolkit
 - Presentation Templates
 - NASA Presentation Tool
 - NASA Benefits Catalog
- Communications Working Group
- Master Events Calendar

- Exhibits
- Speakers Bureau
- Communications Material Review (CMR)
 Team
- Space Act Agreements

For internal NASA use only

Acknowledgements



Deputy Administrator, Shana Dale

Acting Chief of Strategic Communications, Eric Sterner

Strategic Communications Workshop Participants

Office of Communications Planning

ViaNovo

Harmonic International

Mary Lynne Ditmar

GMU, Peggy Finarelli and Ian Pryke

Janson Communications





Definitions

communications.nasa.gov

For internal NASA use only



Definitions



Brand Promise: What an organization offers to its customers.

Core Message: Overarching statement that defines the essence of NASA.

Elevator Speech: A short (25 - 30 second) explanation of what the Agency is, does, and why it matters to people.

Geo-caching: Virtual treasure-hunting game using GPS technology.

Key Messages: Top 2-4 messages that further define and illustrate the core message.

Message Architecture: A message structure consisting of an organization's core message and supporting messages related to its mission, goals, and activities.

Message Platform: The message foundation from which all Agency communications are derived.

Outreach: The intent is to raise awareness of, or interest in, NASA, its goals, missions and/or programs, and to develop an appreciation for and exposure to NASA activities.

For internal NASA use only



Definitions



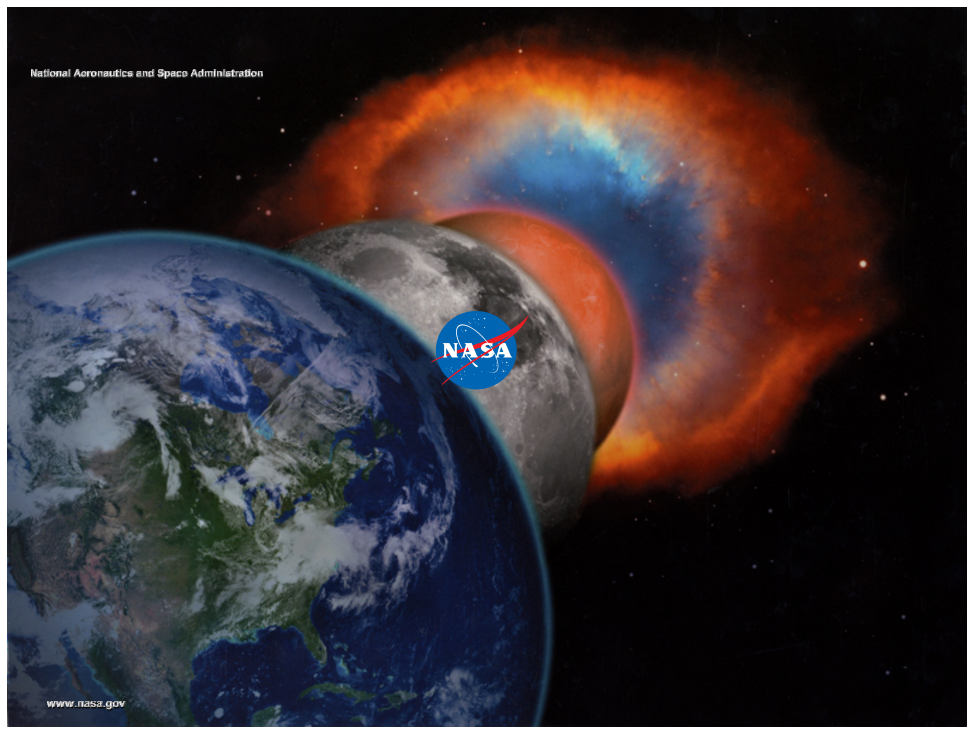
Strategic Communications: Planned communications and methodology to deliver the Agency's messages, keyed to its goals and objectives, to its target audiences in a manner that is meaningful and resonates as true, convincing and desired.

Strategic Communications Framework: Plan to implement strategic communications. Involves identification of messages, target audiences and dissemination methods appropriate for each target audience.

Target Audience: A group of individuals, usually defined by demographics as age, sex, ethnicity, income, occupation, interests, etc., with whom the Agency prioritize as necessary to communicate, educate and influence.

For internal NASA use only

WWW.NASAWATCH.COM



WWW.NASAWATCH.COM