



NASA Technology Area 1: Launch Propulsion Systems

**Presentation to AIAA FAA Commercial Space
Transportation Conference, February 9-11, 2011**

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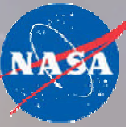
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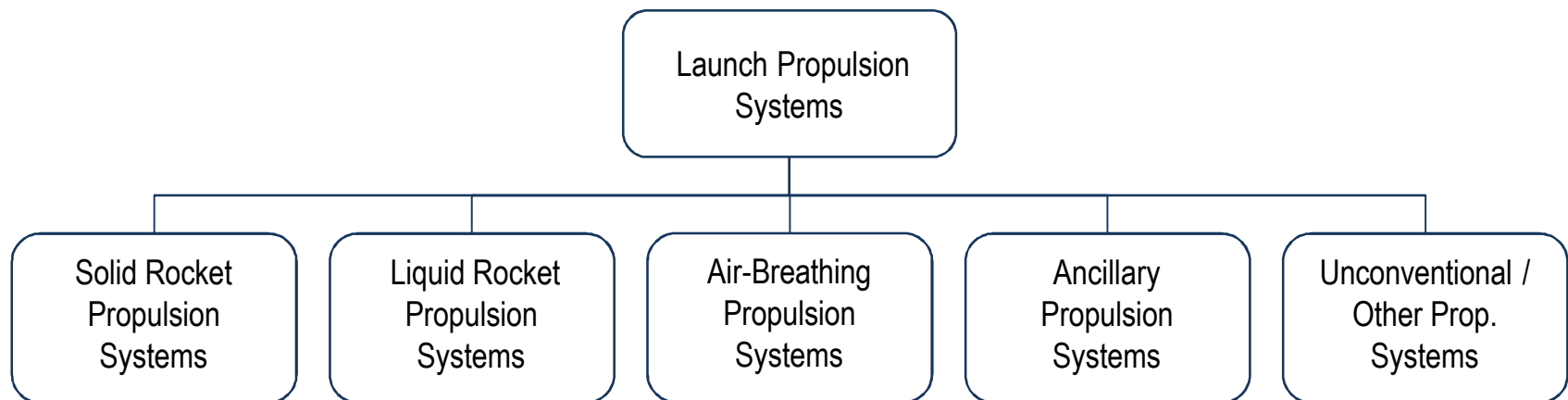
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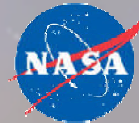
Technology Area Overview



- Domain
 - Earth to LEO Launch Propulsion Systems (Space Access)
- Does not include
 - Beyond LEO Transportation
 - Ground Systems other than launch assist
 - Launch Vehicles
 - Select subsystems in other TAs
- TA divided into 5 technical focus areas



Traceability to NASA Strategic (draft) Goals

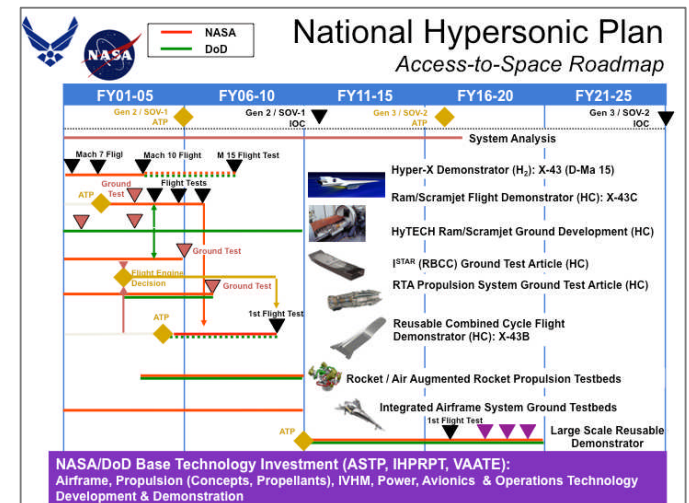


Goal	LPSTA Alignment
1. Extend and sustain human activities across the solar system.	Launch propulsion technologies advance human access to space.
2. Expand scientific understanding of the Earth and the universe in which we live.	Launch propulsion technologies facilitate efficient scientific access to space.
3. Create the innovative new space technologies for our exploration, science, and economic future.	Research into launch propulsion technologies builds and sustains the nation's leadership in access to space.
4. Advance aeronautics research for societal benefit.	Advances in air-breathing technologies have strong synergy with access to space.
5. Enable program and institutional capabilities to conduct NASA's aeronautics and space activities.	Launch propulsion technologies provide and maintain a base for NASA programs and institution to build on for access to space.
6. Share NASA with the public, educators, and students to provide opportunities to participate in our mission, foster innovation and contribute to a strong National economy.	Expanding the nation's propulsion technology research leads to new opportunities for academic institutions and for student STEM skills.

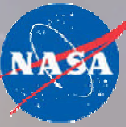
Traceability to NASA (and OGA) Missions



- Assessed Agency Mission Planning Manifest
 - 2011 draft
- SMD
 - Continuous tempo of 5–8 payloads per year
 - 3–5 small, 2–3 medium, 1 large payload every few years
 - No investment in LPSTA
 - Needs low cost, reliable access to space
- ESMD
 - Heavy Lift Propulsion Technology Plan (HLPT)
 - Human Exploration Framework Team
 - Commercial Crew
 - Commercial Cargo
- SOMD
 - Depends on ESMD for LPSTA development
- ARMD
 - Hypersonic roadmaps
- DoD
 - HLPT Common Engine Study (NASA/USAF)
 - Hypersonic roadmap joint with USAF/USN

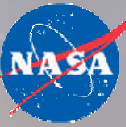


Benefits to Other National Needs



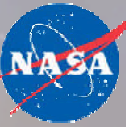
- Emerging Domestic Commercial Space Sector
 - Low-Cost Access to Space
 - Potential New Markets
- Other U.S. Government Agencies
 - Low-Cost, Reliable Access to Space
 - Supports the Need for Large-Diameter Payloads
 - Operationally Responsive Space
- Increased University Involvement in Fundamental Propulsion Research
 - Supports Science, Technology, Engineering and Mathematics Education
- Supports Robust Industrial Base
 - Enhanced Supplier Base Stability
 - Reduced Reliance on Foreign Sources

TA Overview: Planning Approach



- Reviewed existing Launch Propulsion Systems Technology Area (LPSTA) databases
- Solicited input from industry
- Involved Agency experts for input
- Reviewed by Red Team of NASA senior experts
- Documented and summarized per OCT guidance
- Roadmaps were then reviewed by special team established by OCT before submittal to NRC

Databases Consulted



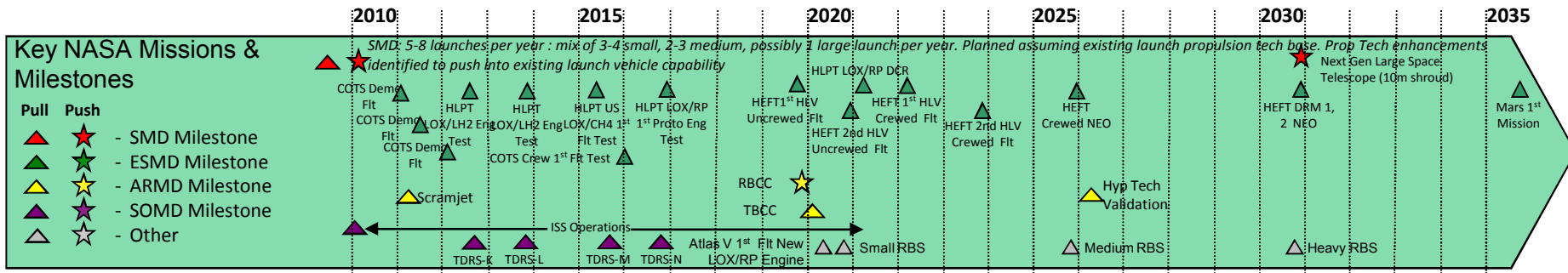
- Space Launch Initiative (SLI) Technology Plan
- USAF/NASA 120-Day Study Technology Team Data Package
- National Aerospace Initiative (NAI)
- Next Generation Launch Technology (NGLT)
- Advanced Planning and Integration Office (APIO) In-Space Transportation Roadmap
- Heavy Lift Propulsion Technologies (HLPT) NASA/USAF Engine Study
- Integrated High Payoff Rocket Propulsion Technology (IHRPRT)
- Capability, Requirements, Analysis, and Integration (CRAI) Database
- Alternate Horizontal Launch Space Access Technology Roadmap
- NASA Fundamental Aeronautics Program Hypersonics Project 6-Month and 12-Month Reviews (with roadmaps)
- “USA Fundamental Hypersonics” presentation to 16th AIAA/DLR/DGLR International Space Planes and Hypersonic Systems and Technologies Conference
- National Aeronautics Research and Development Plan
- Report to Congress: Roadmap for the High-Speed and Hypersonic Programs of the Department of Defense
- National Hypersonics Plan: Access to Space Team Roadmap
- Boeing National Institute of Aerospace (NIA) Hypersonics Report
- National Research Council (NRC) Decadal Survey of Civil Aeronautics
- Gryphon Integrated Product Team (IPT) Kickoff Meeting and Roadmap
- NASA Hypersonics Project Planning Meeting



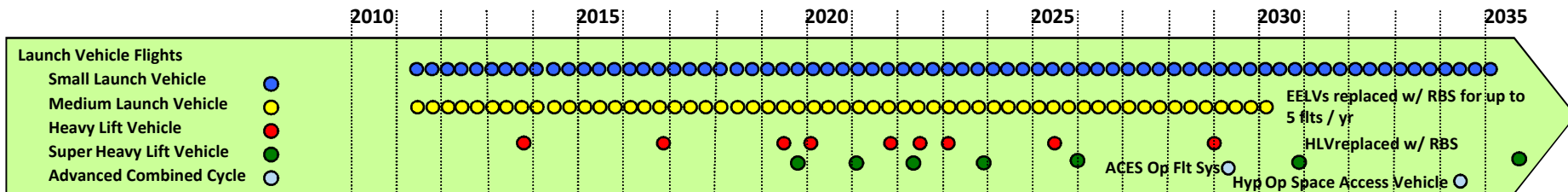
- Aerojet
- Andrews Space
- ATK
- Boeing
- Lockheed Martin
- Northrop Grumman
- Pratt & Whitney/Rocketdyne
- SpaceX
- United Launch Alliance (white papers supplied)
- Department of Defense: U.S. Air Force Research Lab, U.S. Air Force Space & Missile Command, and U.S. Navy

Industry survey was not exhaustive but intended to be representative as validation of TA01 team roadmap assumptions

Mission and Launch Vehicle Manifest Through 2035



- Mission manifest includes a range of flight types
 - Small: 0-2 t payloads
 - Medium: 2-20 t payloads
 - Heavy: 20-50 t payloads
 - Super Heavy: > 50 t payloads
 - Air-Breathing Launch Propulsion/Flight Tests
- Mission manifest generates a launch vehicle manifest

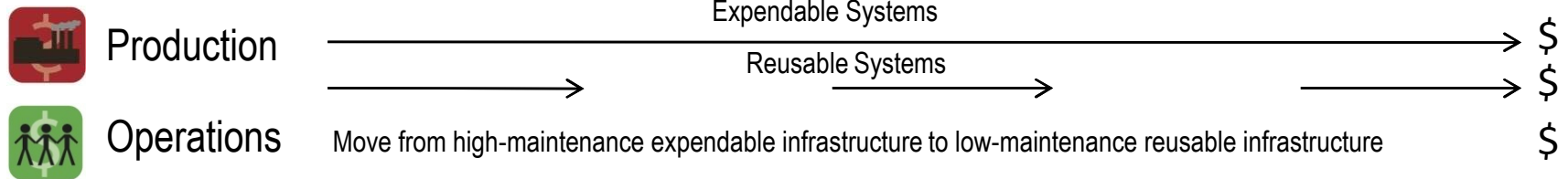


- Propulsion system technologies map to launch vehicles



Focus of Technology Investments (Figures of Merit)




Life Cycle Cost (LCC)



Performance (Game Changing)

-  System and Operational Concepts – System or launch concepts that enable new capabilities or efficiencies that are not attained in current operational systems
 - i.e., higher reliability and shorter launch centers enable Earth orbit assembly missions
-  Propulsion System/Subsystem Efficiency and Capability – Propulsion elements or subsystems that significantly improve payload lift efficiency or capability beyond current operational concepts
 - i.e., higher Isp, energy density, margins

National needs to sustain and expand world leadership supported by input from  other government agencies and industry

To make a significant change in either LCC or system performance, system robustness (margin) and reliability must be increased.

Benefits—Launch Propulsion System Goals

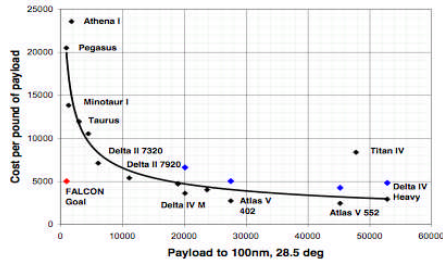
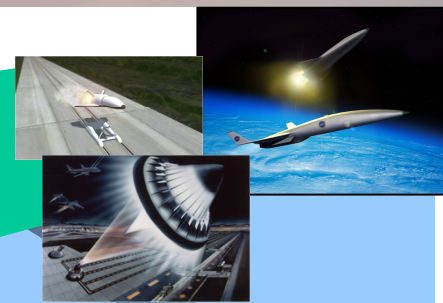
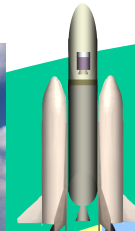


Figure 2. Launch Costs of Common Space Launch Systems



BASELINE
Shuttle,
EELVs, Small
Launchers

Near Term

- 25% recurring cost reduction
- 5X increase in reliability

Mid-term

- 50% recurring cost reduction
- 10X increase in reliability
- Enable new capabilities

Long Term

- Greater than 50% (game changing) recurring cost reductions
- Greater than 50X increase in reliability
- Enable new capabilities

2010

2015

2020

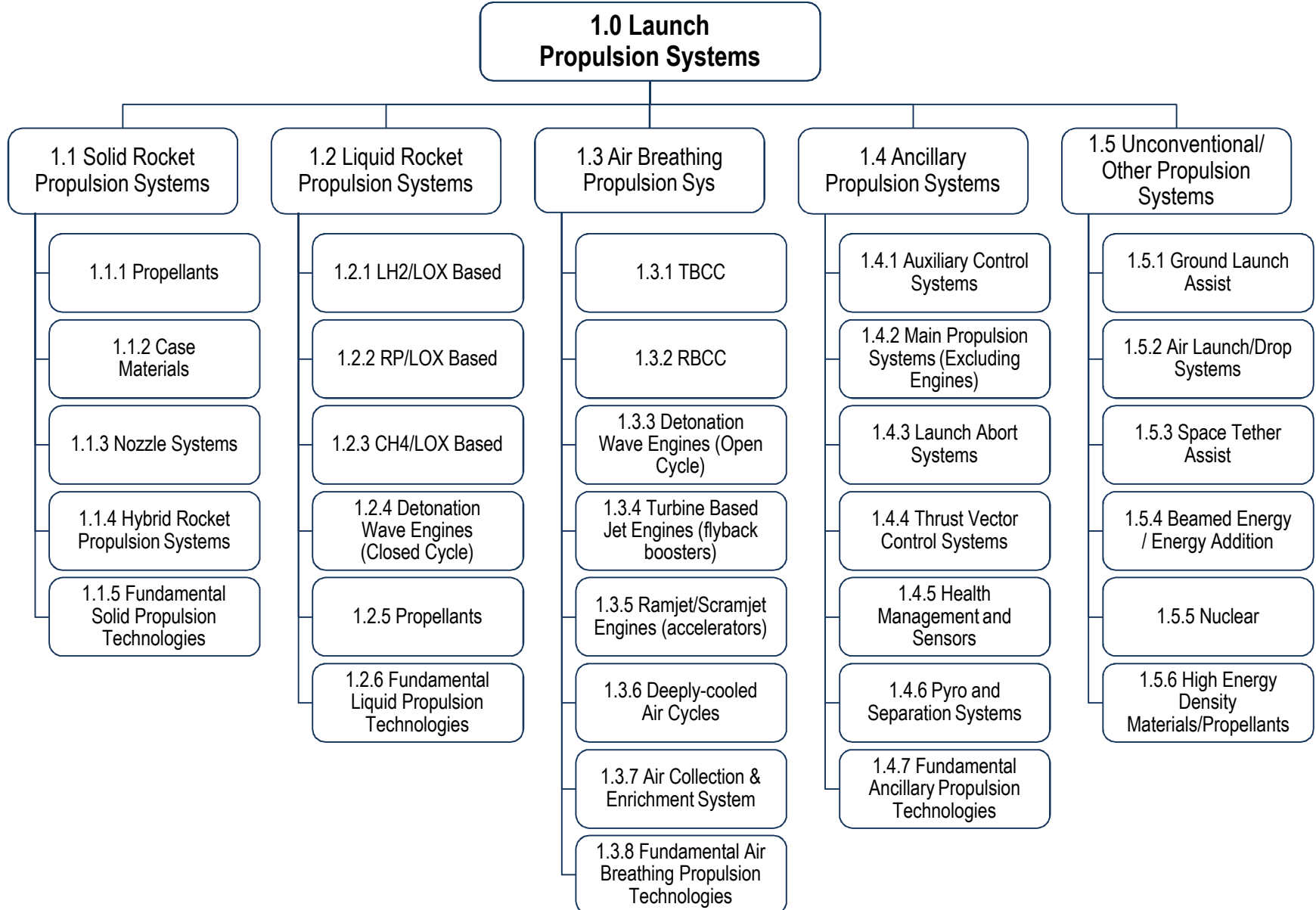
2025

2030

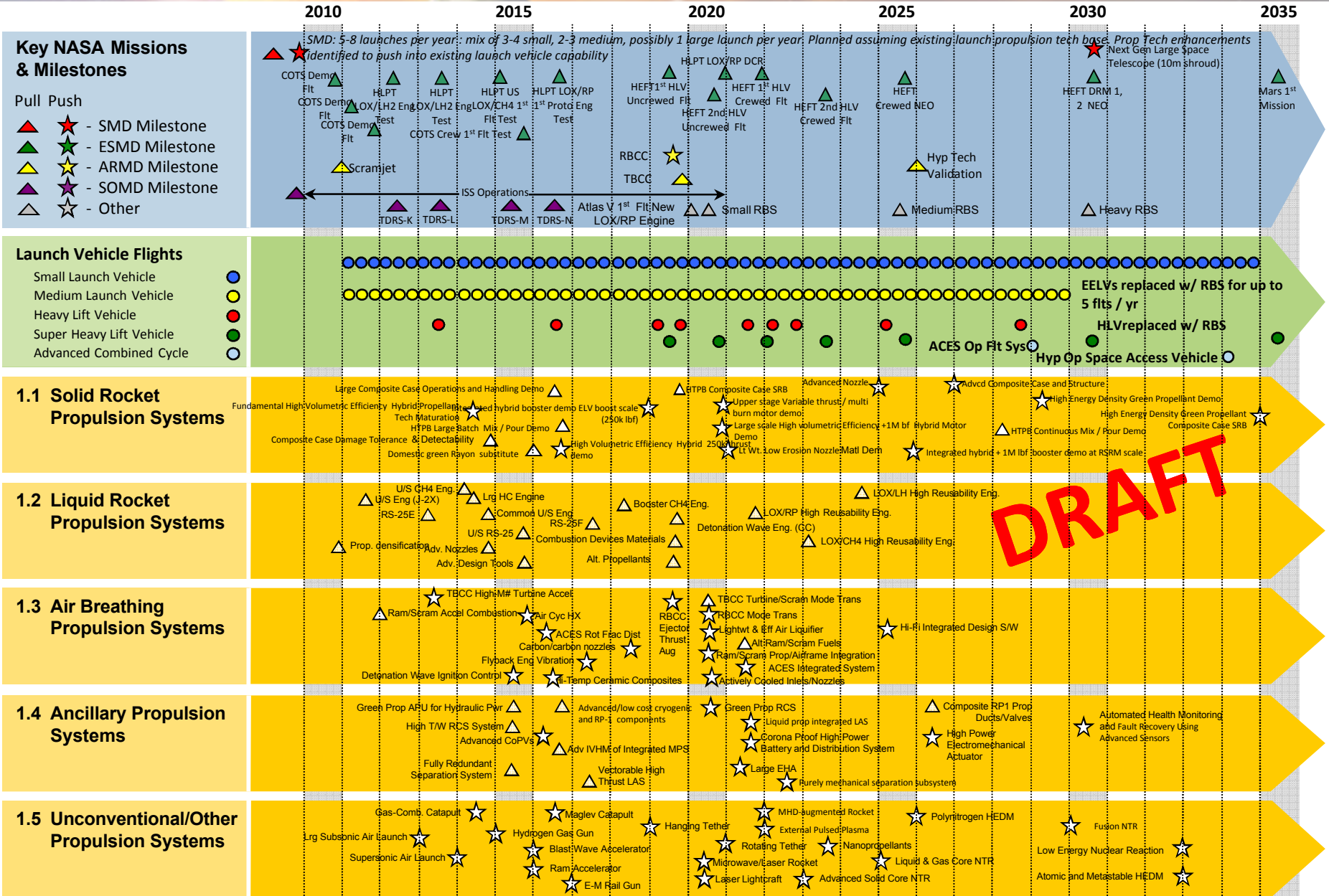
2035

NOTE: Goals developed by TA01 based on past studies and reports. No systems analysis was performed to support these goals.

Proposed Launch Propulsion Systems Technology Area Breakdown Structure (TABS)

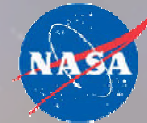


Launch Propulsion Systems Technology Roadmap



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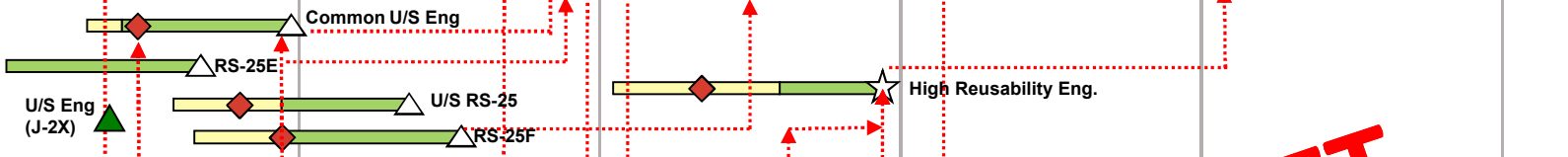
1.2 Liquid Rocket Propulsion Systems Roadmap—2010 to 2035



- Key NASA Missions & Milestones**
- ▲ SMD Milestone
 - ★ ESMD Milestone
 - ▲ ARMD Milestone
 - ★ SOMD Milestone
 - △ Other

- Launch Vehicle Flights**
- SLV
 - HLTV
 - Adv CC
 - MLV
 - SHLV

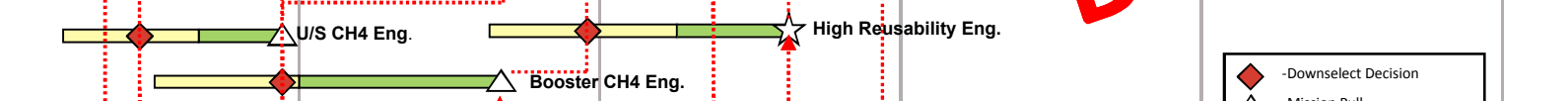
1.2.1 LH2/LOX Engine



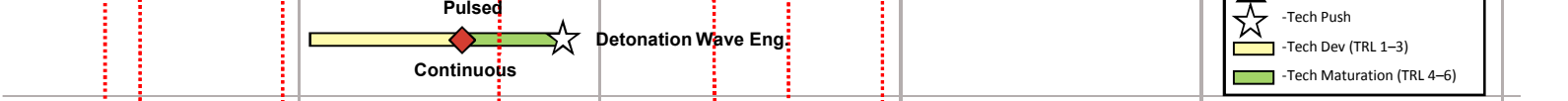
1.2.2 RP/LOX Engines



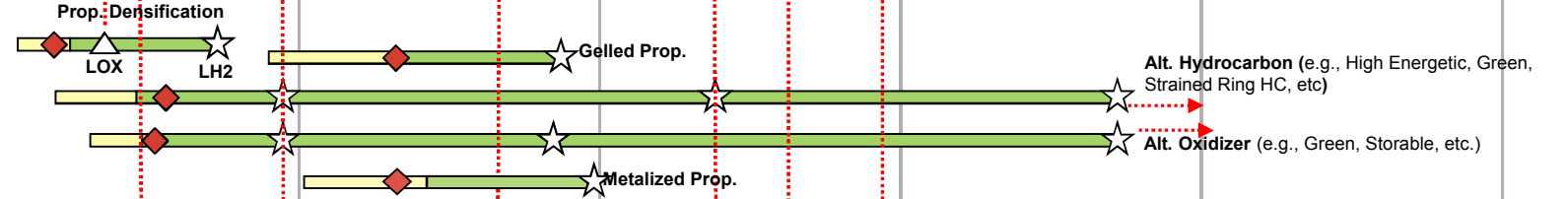
1.2.3 CH4/LOX Engines



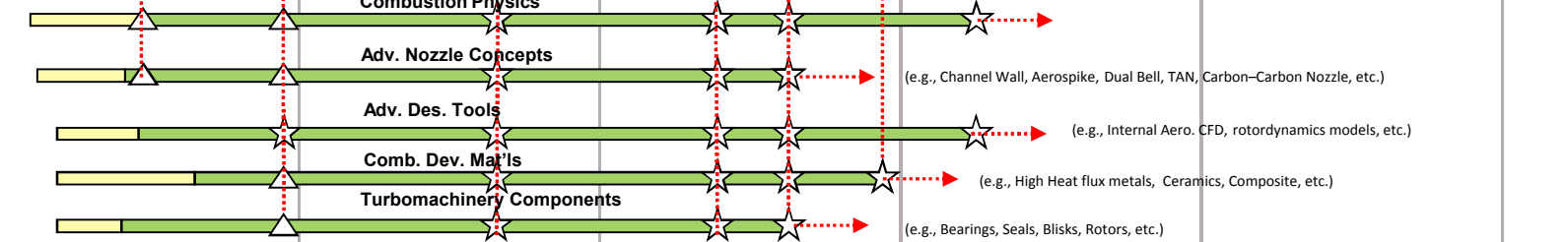
1.2.4 Detonation Wave Engines (CC)



1.2.5 Propellants



1.2.6 Fundamental Liquid Propulsion Technologies



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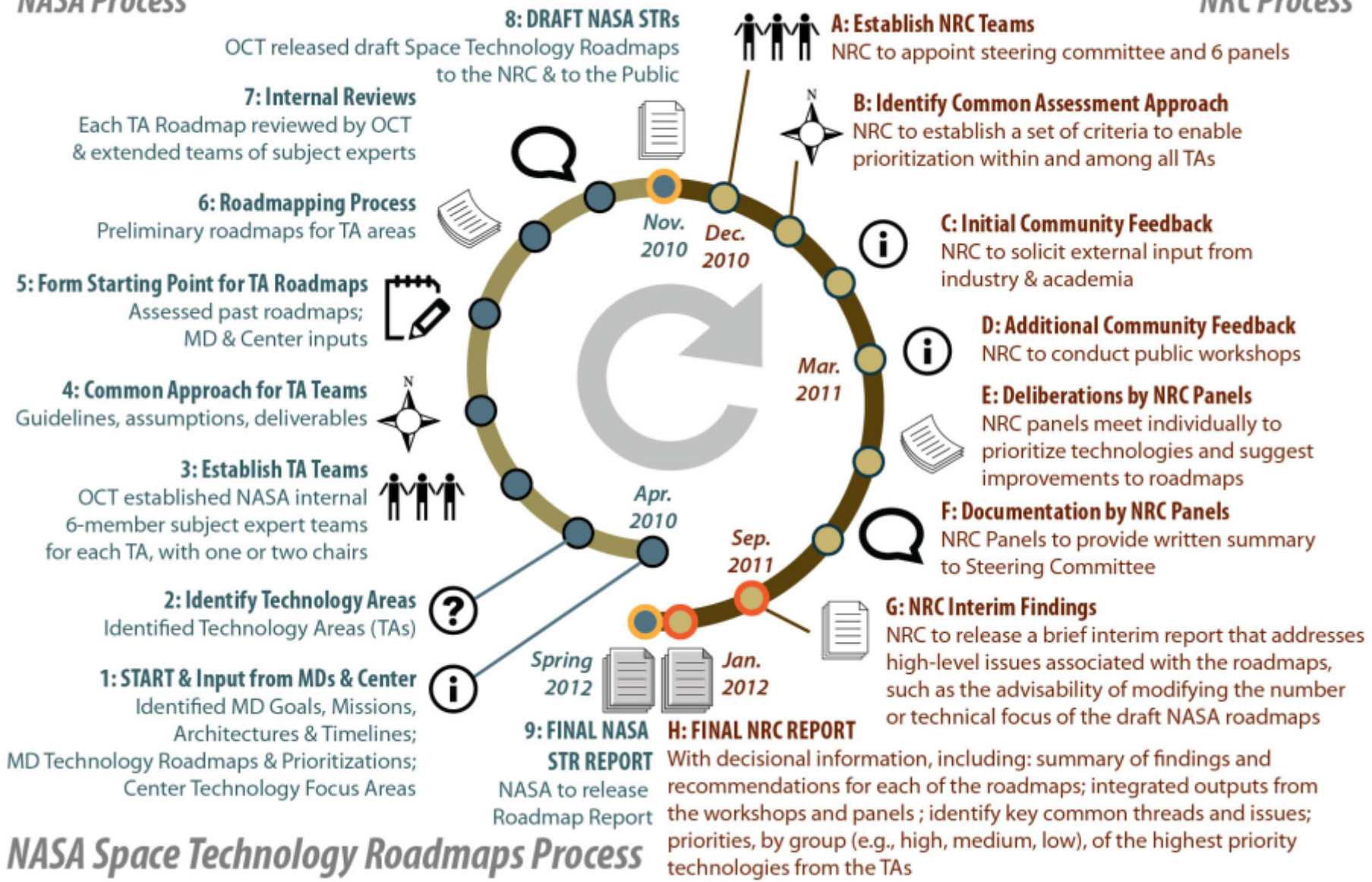
- ◆ -Downselect Decision
- △ -Mission Pull
- ★ -Tech Push
- ▭ -Tech Dev (TRL 1-3)
- ▭ -Tech Maturation (TRL 4-6)

STR Process



NASA Process

NRC Process



NASA Space Technology Roadmaps Process

- LPSTA Draft Roadmap is a balanced portfolio of fundamental, midrange, and mature technology needs
- Technology investments address needs for the next 25+ years
- Technologies include evolutionary advancements in existing capabilities and game-changing candidates for the future
- Benefits can be found across all launch vehicle classes
- Opportunities exist to submit comments and additions through the NRC review process
- Several areas have been neglected in the past but must be restored to maintain national capability and leadership

Foundational technology is key to making sustained significant advances in the future.