

Towards Designing an Integrated Architecture for NEO Characterization, Mitigation, Scientific Evaluation, and Resource Utilization

Characterization Track

If an NEO is detected to be a threat to the Earth, beyond a certain threshold, then the central facility will assemble an observer to be launched as soon as possible.



The observer stack can be launched on a number of existing and proposed launch vehicles. Some non-U.S. vehicles may have the needed performance as well.

Alternatively, if the NEO scientific community identifies an NEO of particular scientific interest, then the same observer stack is assembled and launched at an optimum point to achieve a full scientific analysis.

Characterization Satellite

Testing Bay

Electronics Bay

A facility located close to a launch site

contains the stages and prefabricated

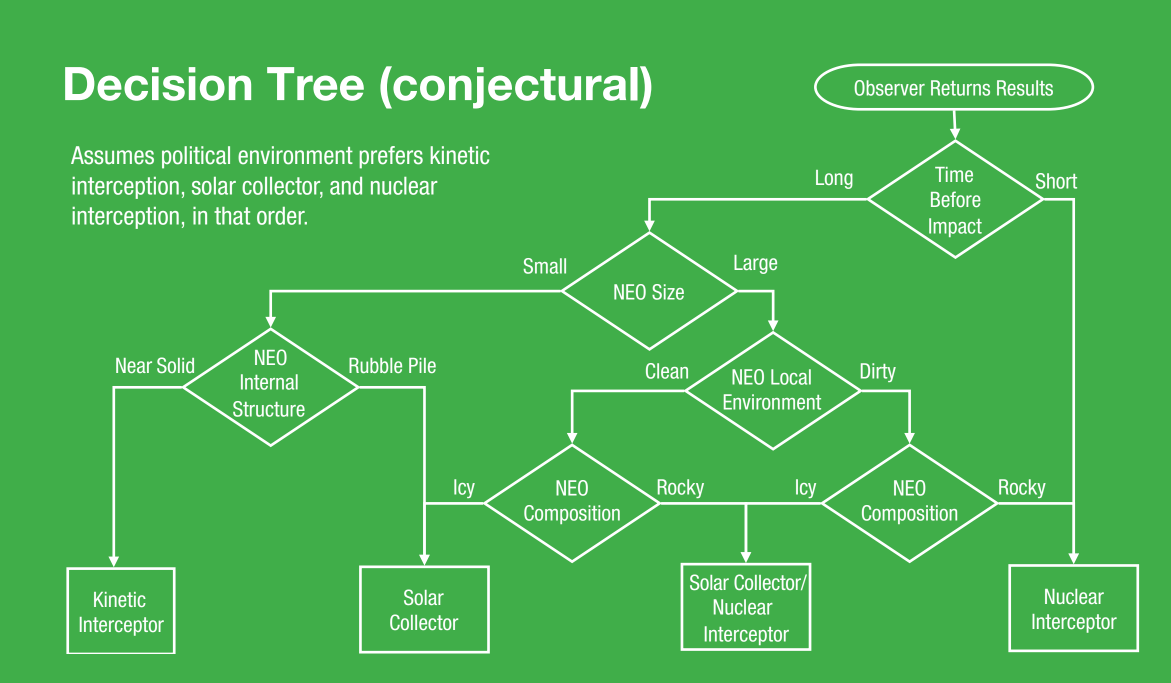
characterization probes and interceptors.

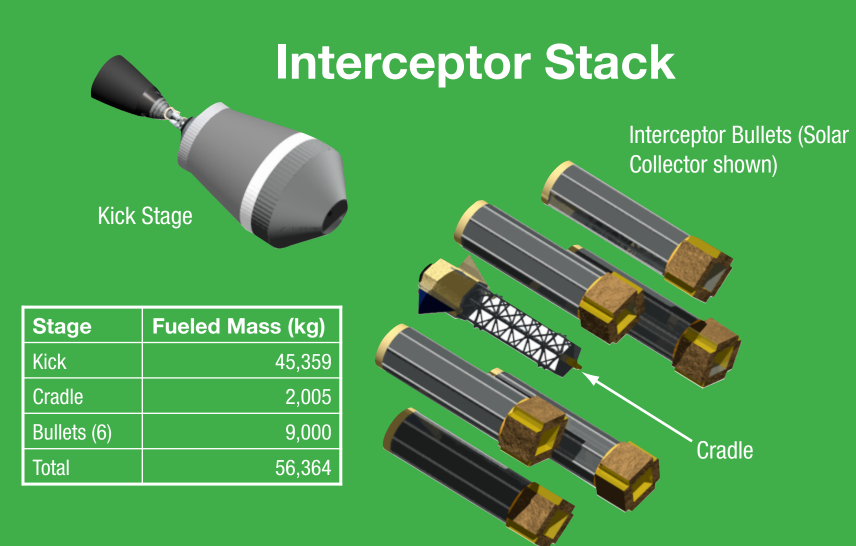
Interceptor Bay



Deflection Track

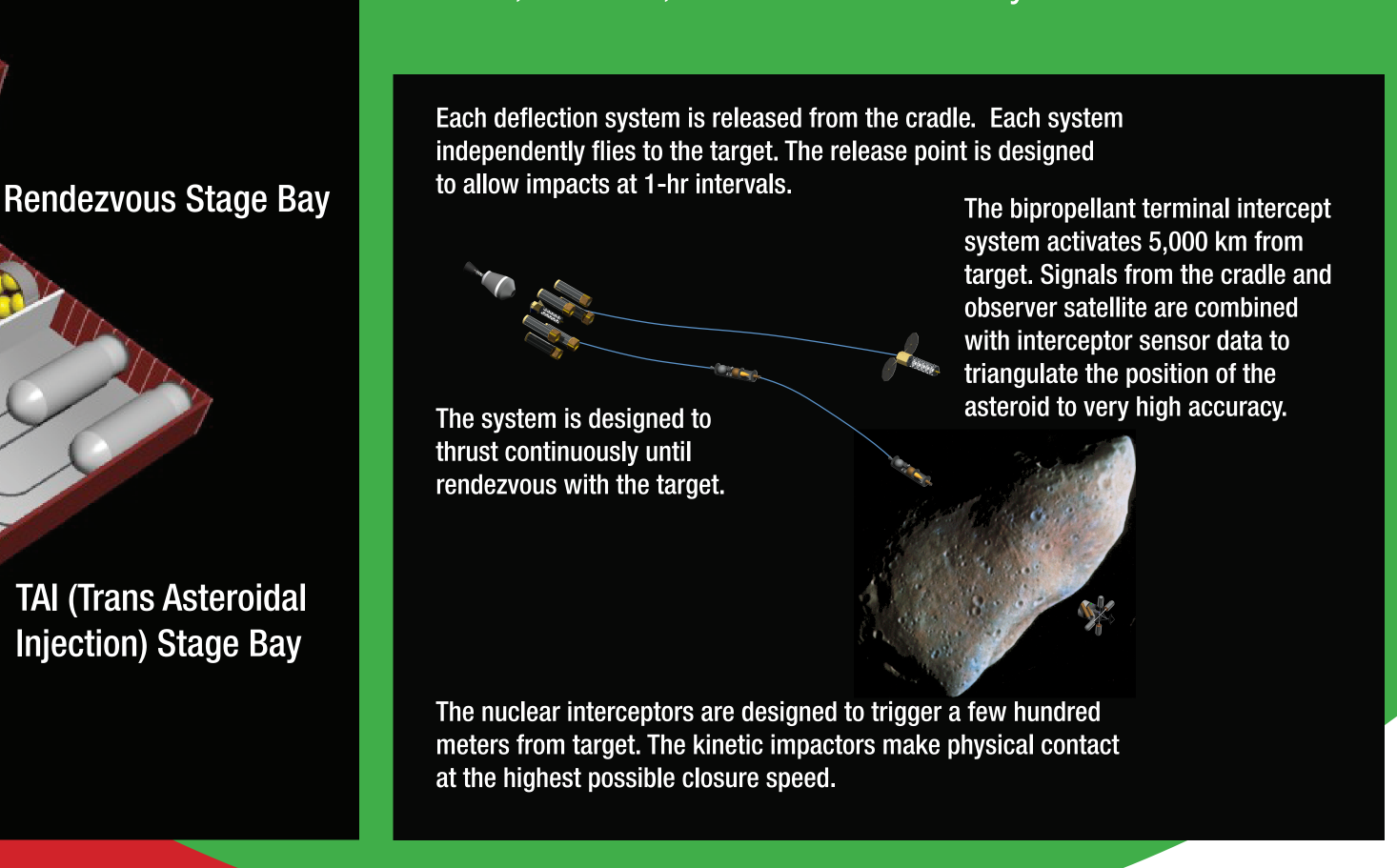
If an NEO is found to pose a significant threat, then a mitigation system will be launched. The mitigation system used can be of a variety of options. Three options are shown here, but others could easily be included.

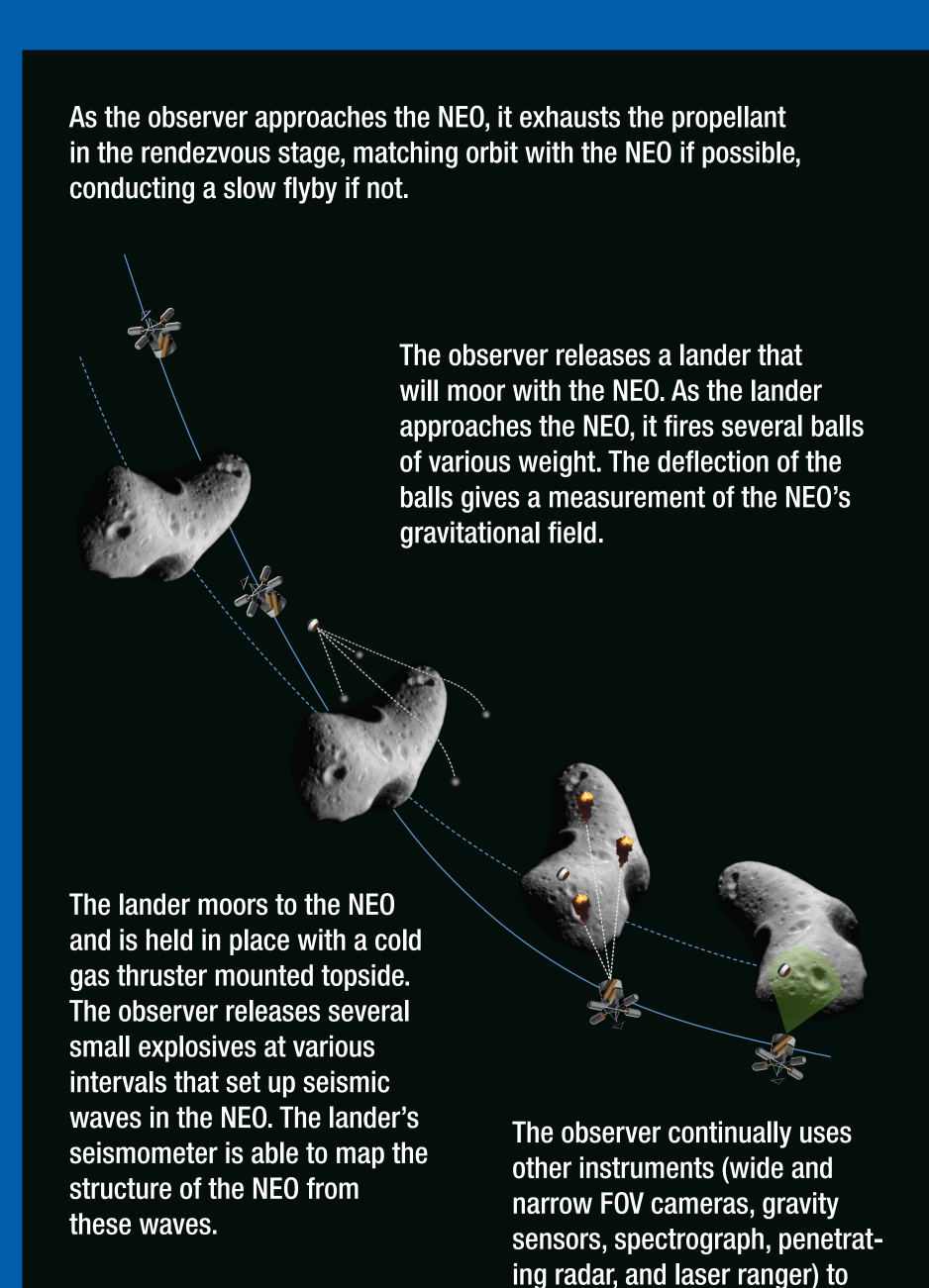




After selecting the mitigation system, the magnitude of the threat will determine the method of launch. The Ares V system is capable of launching up to six mitigation systems simultaneously. A

single mitigation system can be launched on an Ares I, Atlas V, Athena, or a Delta IV Heavy.





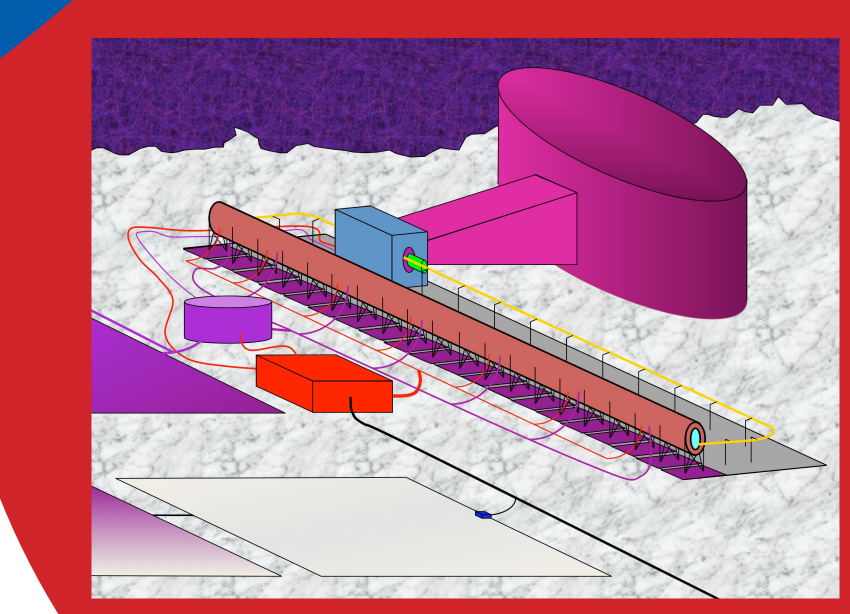
extract as much data as possible

from the NEO.

NASA MSFC is investigating hosting an interactive workshop on the issue of orbital debris. This workshop would entail collaboration between NASA design engineers and anyone with a concept for reducing the population or mitigating the debris that exists in low-Earth orbit. Participants would provide their own resources to produce a design that would be linked with MSFC's launch vehicle and spacecraft design tools to produce an integrated design concept. A workshop is anticipated in the fall 2009 timeframe for all participants to refine their concepts and comment on the other proposals.

ANNOUNCEMENT

For more information or to express your interest in this workshop, please e-mail: <robert.b.adams@nasa.gov>.



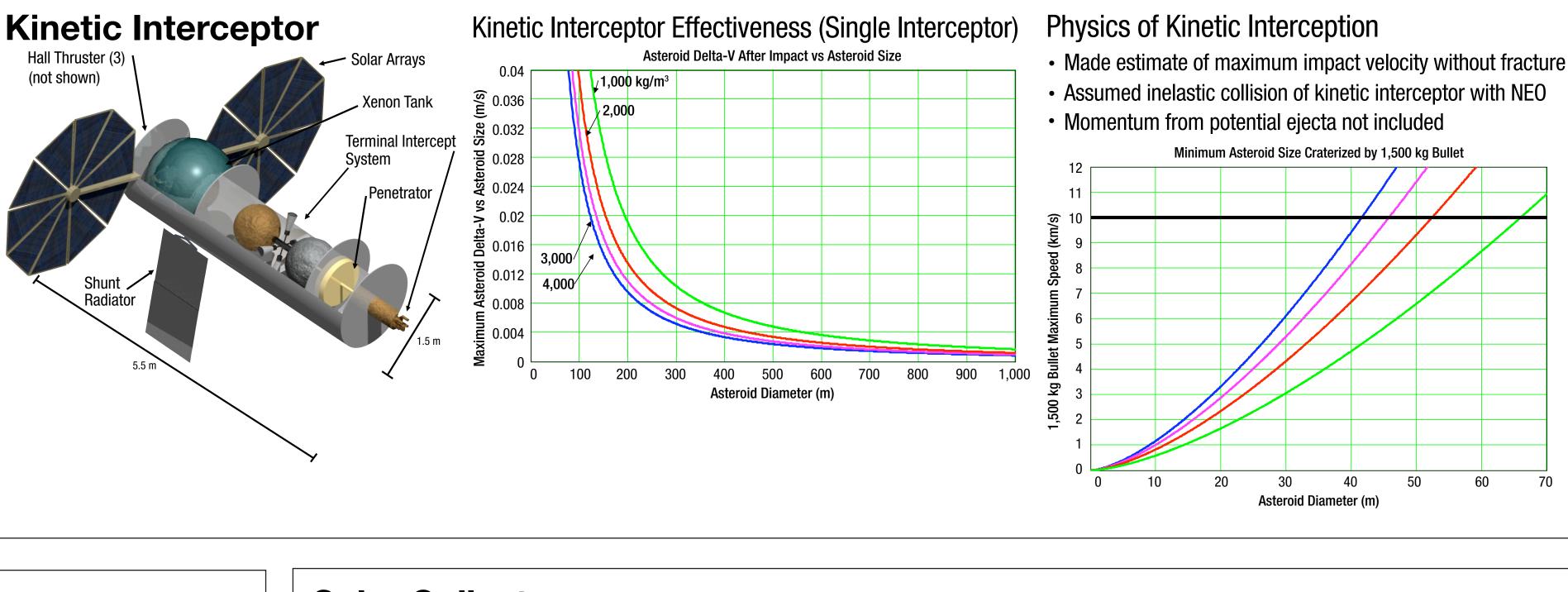
TAI (Trans Asteroidal

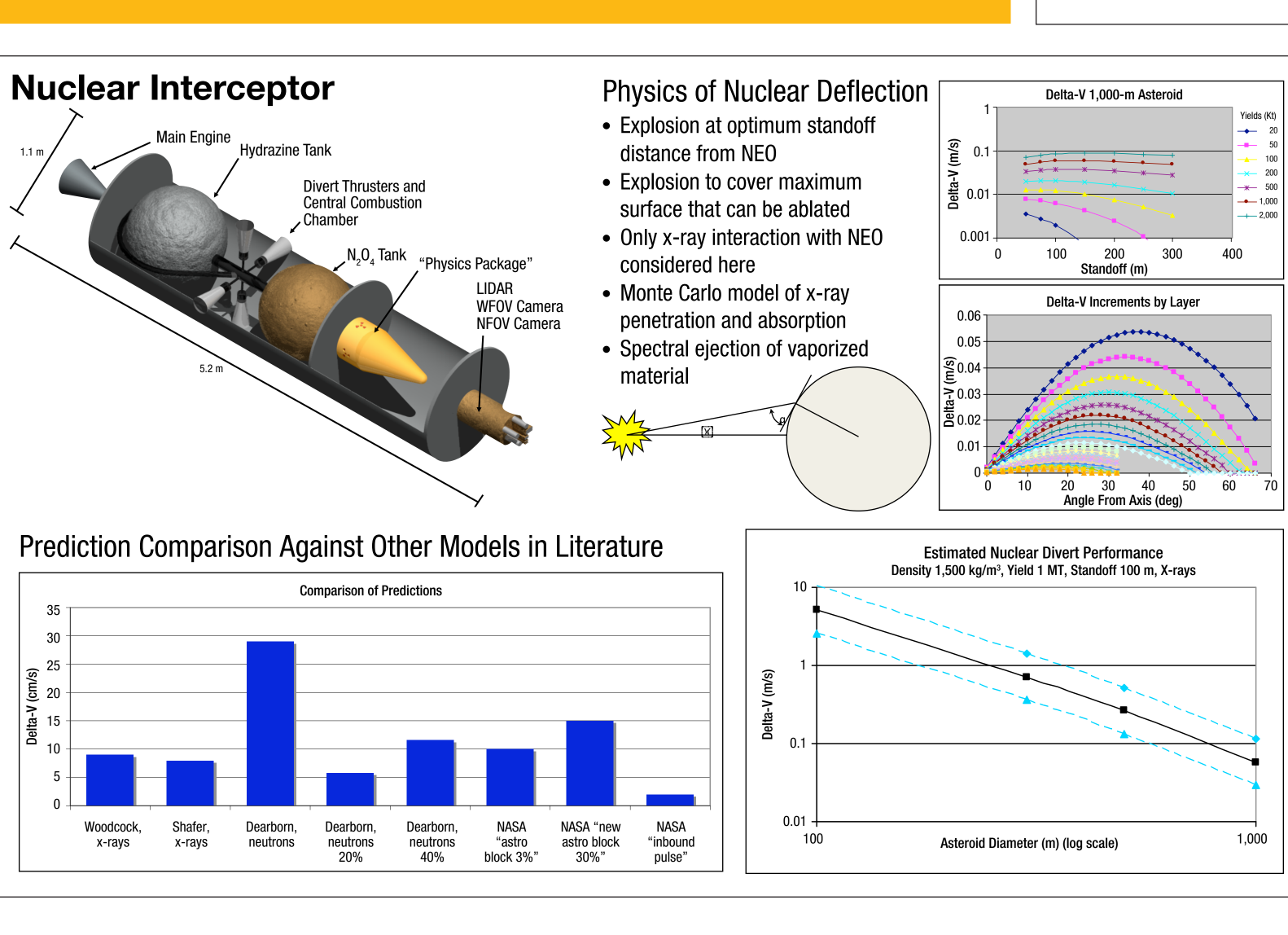
Injection) Stage Bay

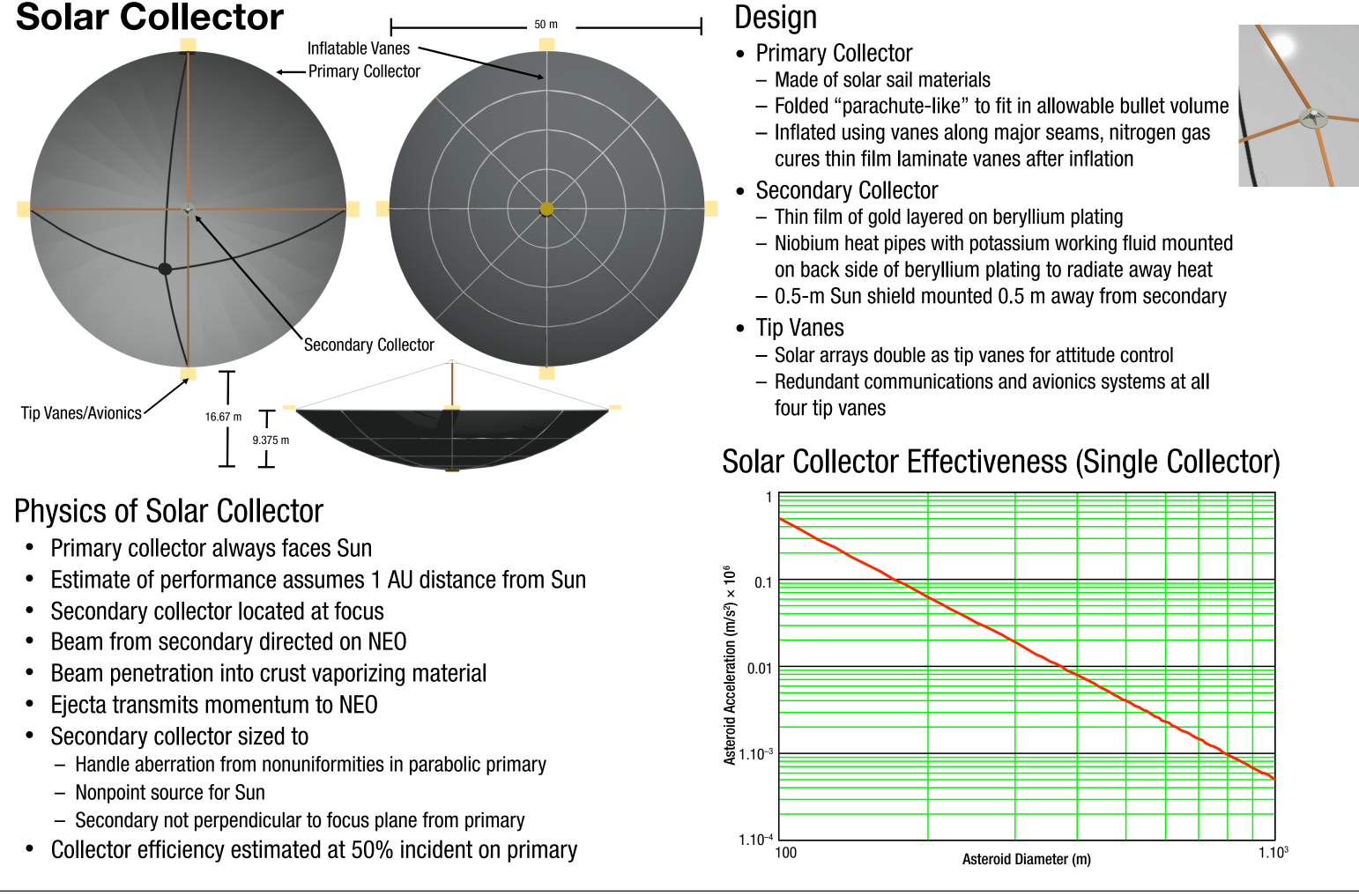
Offices

Exploration Track

This system holds the promise of enabling NEO crewed exploration as well as in situ resource utilization for further space exploration. This track will be investigated at a later date.







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Robert B. Adams, Ph.D. NASA MSFC, <robert.b.adams@nasa.gov> Rodney Wilks, ATK, <rodney.wilks@atk.com> Brian Allen, ATK Michael LaPointe, Ph.D., NASA MSFC

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