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Jet Propulsion Laboratory California Institute of Technology

A Brief History of the Development and Acceptance of a "Build-to-Print" Parachute

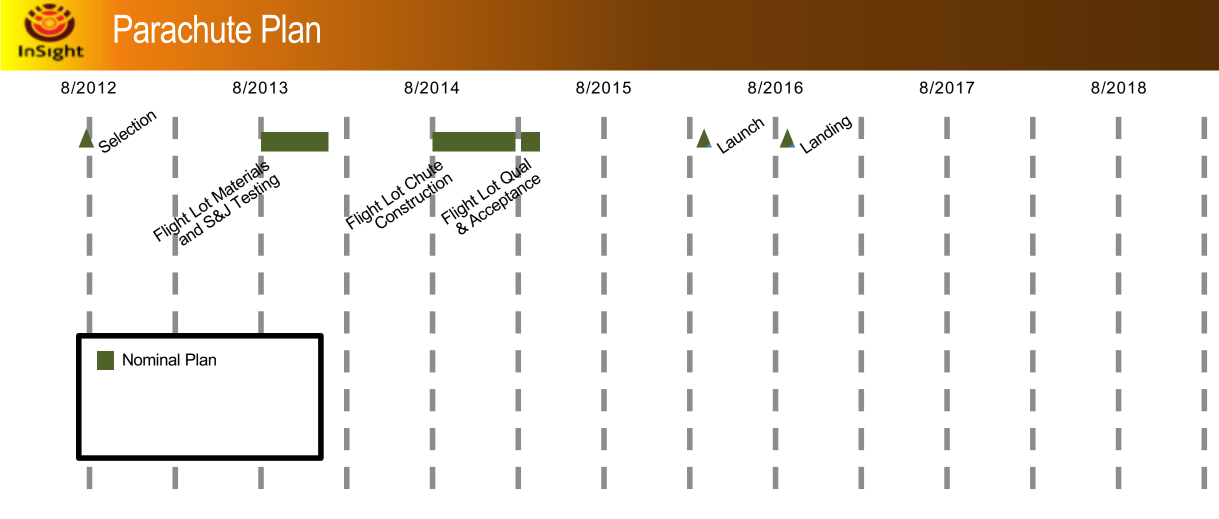
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Acknowledgements: Al Witkowski, Jerry Rowan, Pioneer Aerospace Corp.



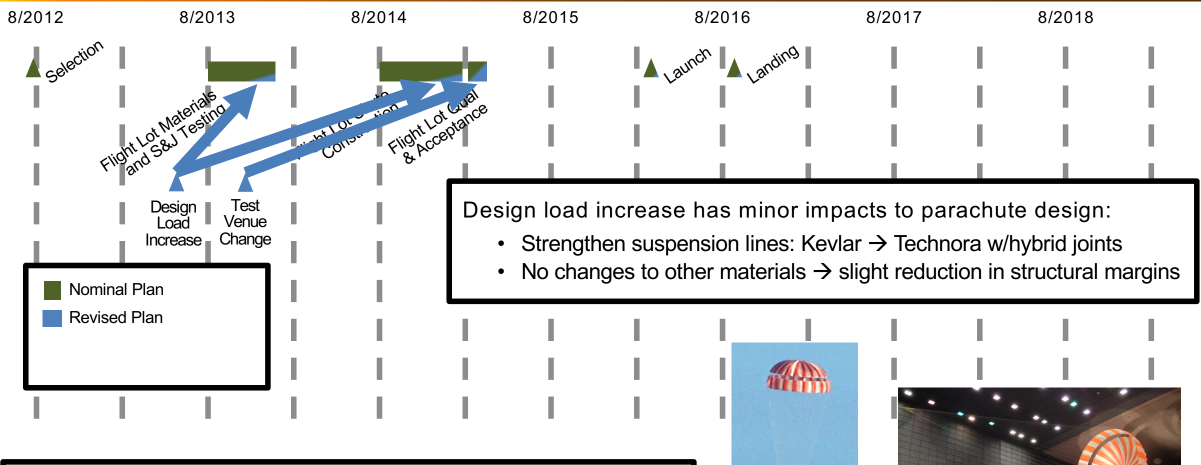




Initial plan:

- "identical" = design, materials, construction, test program, etc...
- Include healthy schedule margin to accommodate any setbacks during development and test

Parachute Plan, Revision 2 (Requirements Creep)

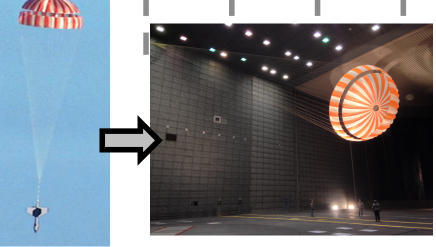


Test venue change enables test campaign improvements:

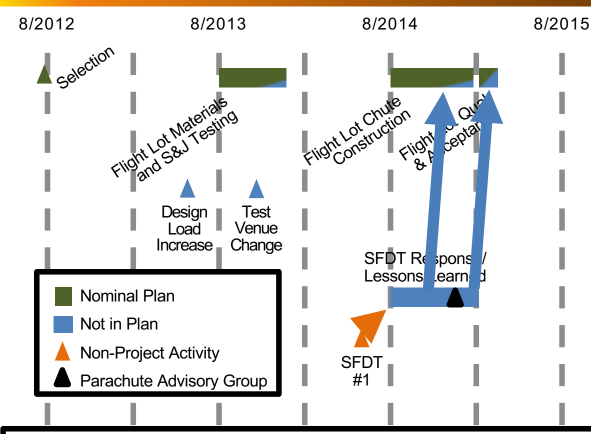
Better control/repeatability of test conditions

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• Better instrumentation and video of deployment/inflation



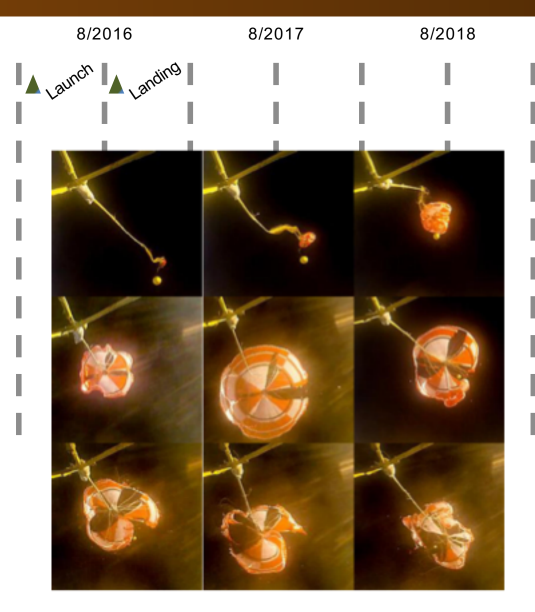
Parachute Plan, Revision 3 (SFDT #1 Response)



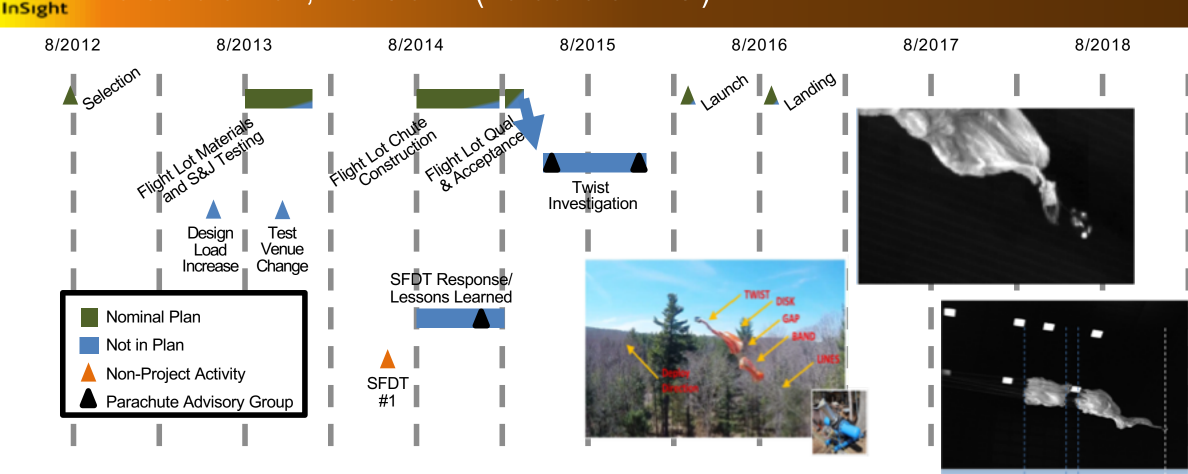
Incorporated multiple lessons learned:

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- Sensitivity to dimensional variation
 - Augmented inspection, some re-work
 - Augmented LS-DYNA analysis
- Supersonic inflation stress > subsonic inflation stress
 - Augmented NFAC testing to include higher loads



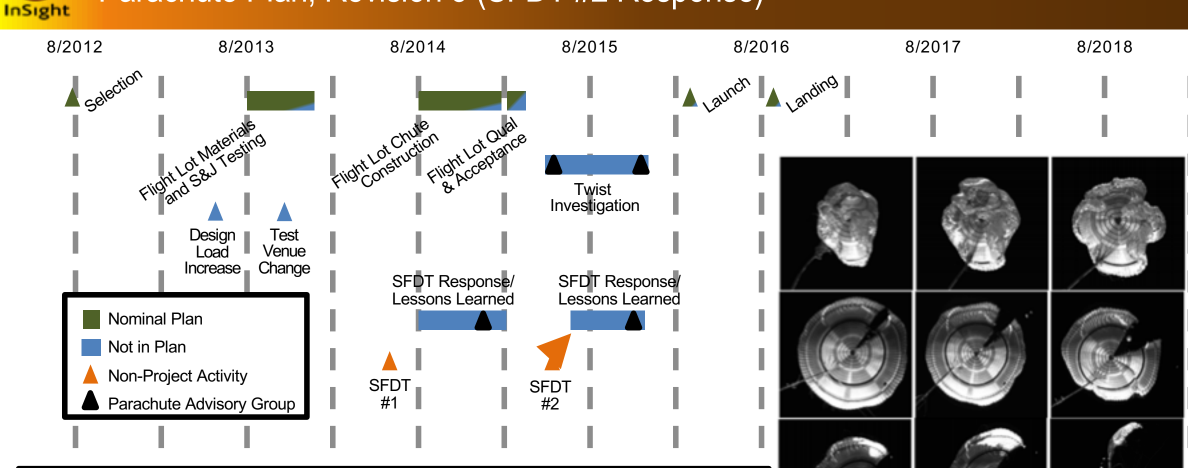
Parachute Plan, Revision 4 (Parachute Twist)



Discovered previously unobserved twisting phenomenon in NFAC:

- Confirmed that twisting is linked to parachute packing method
- Developed alternate packing method which eliminated twist
- Performed 'fly-off' of parachutes packed using both methods

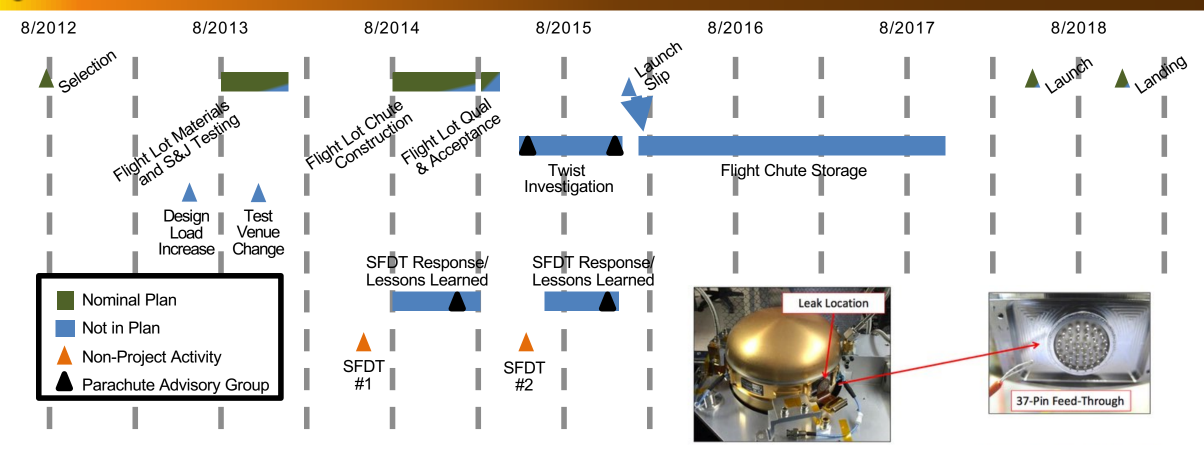
Parachute Plan, Revision 5 (SFDT #2 Response)

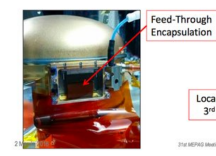


Closely followed post-flight investigation:

- InSight parachute already built and qualified, so limited ability to react
- All findings and recommendations could be reasonably addressed by InSight with no additional activities

Parachute Plan, Revision 6 (Launch Slip)



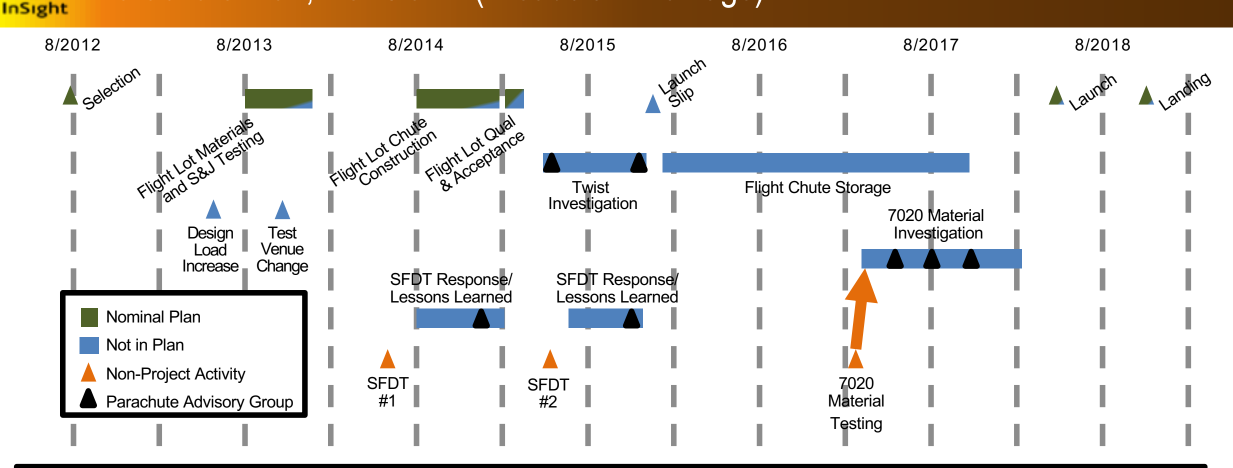




31st MEPAG Moeting - Silver Spring, MD

Location of 3rd Leak

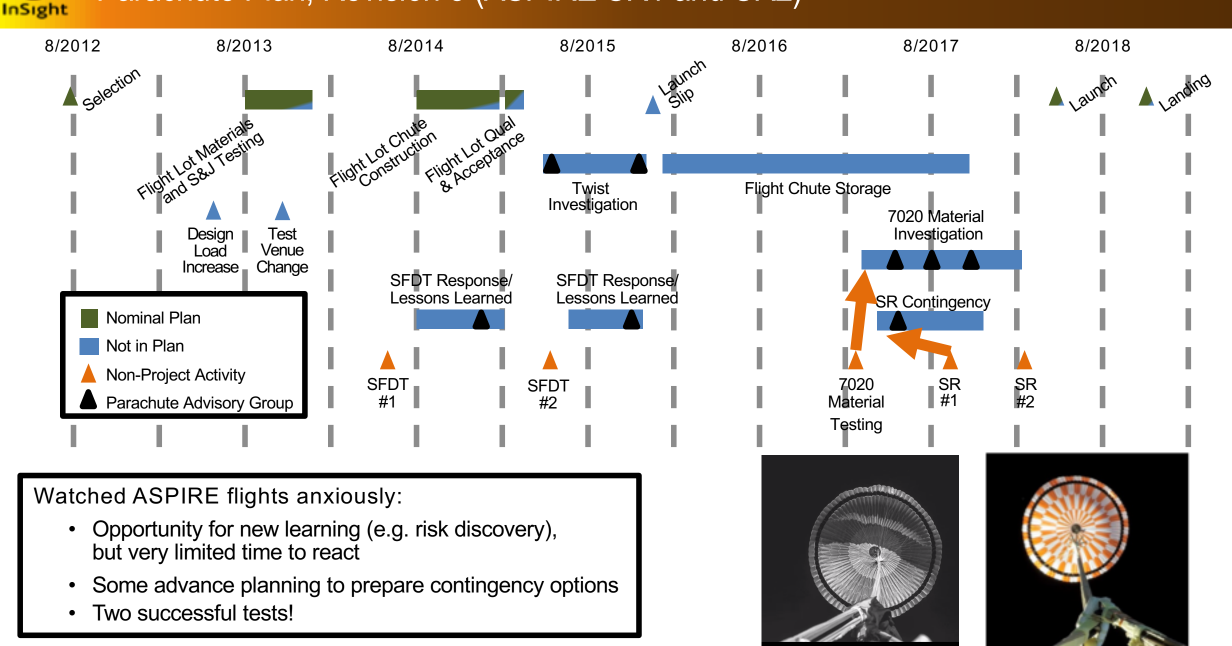
Parachute Plan, Revision 7 (Broadcloth Heritage)



Discovered that InSight broadcloth nylon is not the same as heritage material:

- Identified different material response after exposure to high temperature / high duration DHMR
- Different vendor, different additives, different response to DHMR environment (PIA-7020 is a spec, not a recipe)
- Performed enhanced material testing to range of flight-like environments where we had leveraged heritage
- Demonstrated InSight environments do not result in reduced performance

Parachute Plan, Revision 8 (ASPIRE SR1 and SR2)





- Another case study exposing the fallacy of "build to print:"
 - Flight chute nearly identical in design and construction but..
 - Requirements creep impacted design, manufacturing, and test
 - Internal and external activities exposed multiple unknown unknowns
 - Heritage broadcloth material no longer available
- More time spent on unplanned activities than planned ones:
 - Why? Not many flights of supersonic parachutes (N≈20)
 - every new flight can expose unknown unknowns
 - any chute failure induces lots of questions
 - Initial schedule well margined to accommodate unplanned effort
- High confidence in InSight parachute:
 - Parachute broadcloth tested more extensively then any mission since Viking
 - Flight lot chute tested subsonically to >2x the flight limit load
 - Retain very strong heritage basis for successful supersonic deployment on Mars

