

Commercial Crew Program Status to NASA Advisory Council Human Exploration and Operations Committee

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CCP NAC HEO Committee Quarterly Purpose & Agenda



- Purpose: To brief the NASA Advisory Council HEOMD Subcommittee on the latest status and technical progress for the CCP CCtCap and CCiCap contracts
- Agenda:
 - CCP Execution Status
 - Program Progress
 - Milestone Summary
 - Top Risks

CCtCap Status

- Boeing Commercial Provider Status
- SpaceX Commercial Provider Status

CCiCap Status

- Blue Origin Status
- Sierra Nevada Status

– Summary





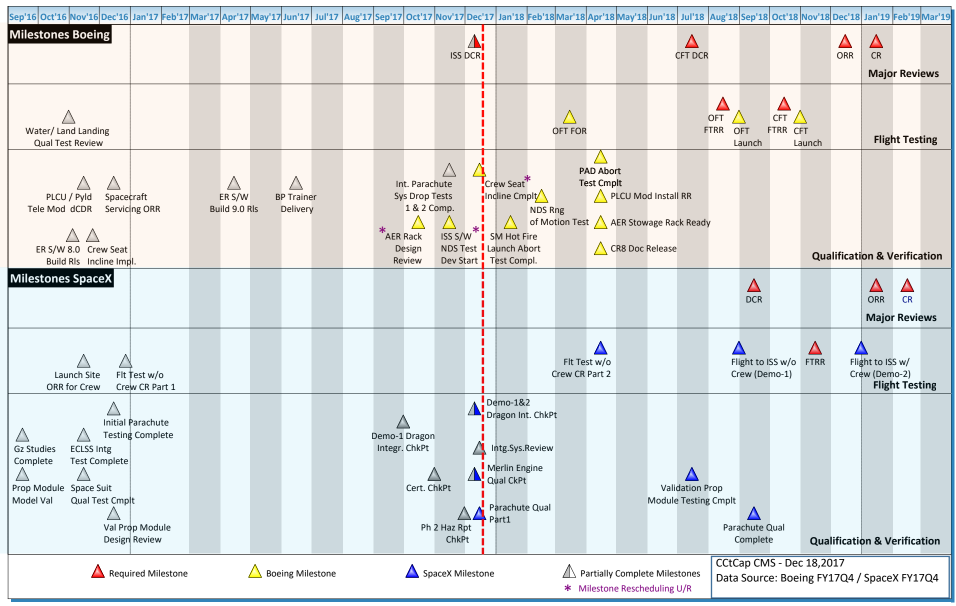
CCP has made significant progress over the last quarter, notably:

- Mission planning and preparations for eight CCP missions are in work:
 - Official Dates For Boeing:
 - August 2018: Orbital Flight Test (unmanned demo)
 - November 2018: Crewed Flight Test (demo)
 - PCM-1 awarded May 2015; Completed 5 milestones to date
 - PCM-2 awarded in December 2015; Completed 4 milestones to date
 - PCM-3,4,5,6 awarded in January 2017
 - Official Dates For SpaceX:
 - August 2018: Flight to ISS without crew (Demo Mission 1)
 - December 2018: Flight to ISS with crew (Demo Mission 2)
 - PCM-1 awarded November 2015; Completed 4 milestones to date
 - PCM-2 awarded July 2016; Completed 3 milestones to date
 - PCM-3,4,5,6 awarded in January 2017
- Space hardware manufacturing, testing and qualification are underway
- Both providers are making tangible progress toward flight tests and crewed missions to the International Space Station
- Continued engagement as the providers perform critical test and verification events
- Continue to make progress in the burn down of key certification products with the providers
 - Progress for each provider is included in provider-specific sections of this briefing



CCtCap Combined Milestone Summary Official – FY17Q4







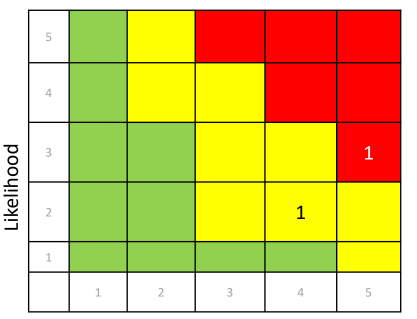
CCP Top Programmatic Risks (Updates from 9/5/17 to 1/30/18)



Programmatic Risk = Likelihood x (Highest of Non Safety Consequences (Cost, Schedule, Performance))

| LxC | Trend | Risk Title | Risk ID Number | Office |
|-----|-------|--|----------------|--------|
| 3x5 | NC | Inability to Meet LOC | CCP-SEI-2015-1 | SE&I |
| 2x4 | NC | DoD Search and Rescue Training Schedule | CCP-GMO-2015-4 | GMO |
| | С | Cost of Government Provided Services (ISS CR-15654) | CCP-GMO-2017-1 | GMO |
| | с | Ammonia Emergency Response | CCP-SC-2016-3 | SC |

Trend Key (since last quarter): New = New Risk, NC = No Change, I = Increase in Risk, D = Decrease in Risk, C= Closed, A = Accepted



Consequence



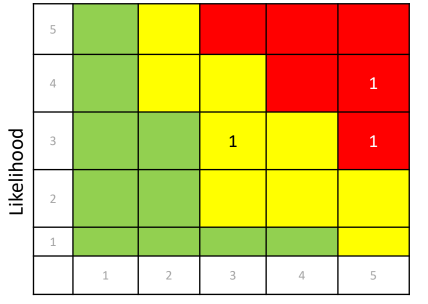
CCP Top Program Safety Risks (Updates from 9/5/17 to 1/30/18)



Safety Risk = Safety Likelihood x (Highest of Safety Consequences (Personnel, Environmental, Facilities))

| LxC | Trend | Risk Title | Risk ID Number | Office |
|------------------|-------|---|----------------|--------|
| 4x5 | NC | Inability to meet LOC | CCP-SEI-2015-1 | SE&I |
| 3x5 | NC | Aborting into Sea States with Unsafe Rescue Crew Entry Accelerations and Spaceflight Associated Neuro- ocular Syndrome (SANS) | CCP-GMO-2016-3 | GMO |
| <mark>3x3</mark> | NC | Exacerbations | CCP-IP-2016-3 | IP |
| | С | Ammonia Emergency Response | CCP-SC-2016-3 | SC |

Trend Key (since last quarter): New = New Risk, NC = No Change, I = Increase in Risk, D = Decrease in Risk, C= Closed, A = Accepted



Consequence





SpaceX Demo 1/Demo 2 Status





SpaceX Accomplishments



Development progress

Dragon

- Fire Suppression test campaign completed
- Radiator slat build development in progress
- Validation Prop Module nearly complete
- Performed end-to-end spacesuit comm test
- Crew Display Evaluation 5 completed DE6 in March
- C2V2 Comm with Crypto testing complete & good
- Splashdown +Z loads structural qual complete & good
- Parachutes: High Q, 2 drogue-3 main test complete/good

• Falcon 9 (Block 5)

- Demonstrated significant run time on Crew Configuration engines including new blisk turbine wheel
- Octaweb 3.0 (bolted) qual is complete & good
- COPV 2.0
 - Development test program complete
 - Significant qualification testing is complete
 - Manufacture of Demo-1 flight bottles is beginning

In-Flight Abort Test

- Test plan, test configuration, instrumentation, conops and loads analysis delivered and in review
- Trunk manufacture in work

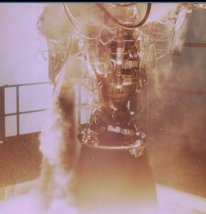


Dragon crew display evals



Parachute test 5

Merlin development firing





SpaceX Accomplishments

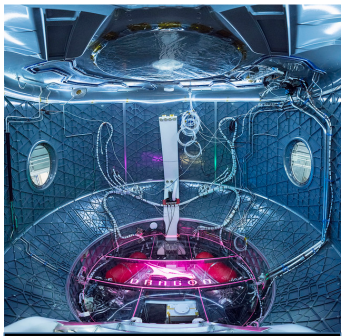


• Demo-1 vehicle progress (SN 2-1)

- Dragon
 - Avionics Bay fully populated and in test
 - All cabin sub-floor equipment installed
 - All Draco/SuperDraco prop tanks installed
 - All SuperDraco engines ATP hot fired successfully
 - 1st SuperDraco "jet pack" assembly complete
 - 2nd & 3rd in work
 - Ox/Nitrox delivery panel installed for flight
 - Trunk doublers for radiator mounting complete (late change)
 - Side hatch build complete
 - Control panels fabricated & protoqual complete, ready to install
 - 120 of 240 solar arrays build complete
 - SpaceX docking system build 90% complete
- Falcon
 - Building Demo-1 booster (SN 1051): Stage 1 tanks in Vertical Integration
- Ops
 - Flight Test Plan updated
 - Completed second docking joint simulation and have had successful integrated simulation docking checkouts.
 - Received concurrence on ISS attitude control plan for docking and undocking.



SuperDraco test firing



Demo-1 Dragon cabin interior closeout





Demo-2 vehicle progress (SN 2-3)

- Dragon weldment completed
- Structural acceptance testing complete & post test inspections are in work
- Heatshield assembly in progress
- Forward bulkhead feedline welding in progress
- Flight radial bulkheads (RBHs) installed in backbone tooling for prop tubing fit-up welding in progress
- Prop tank manufacture in work

• LC-39A

- Site work is resuming after Falcon-Heavy launch
- Demolition of the rotating service structure contractor on-site to resume work
- Addition of fixed service service structure levels contractor on-site to resume work
- Crew access arm and fluid system fabrication is in progress









Boeing OFT/CFT Mission Status





Boeing Accomplishments



• Design, Demonstration, Test, and Evaluation

- Completed Launch Segment Design Certification Review (DCR) w/ ULA
- Conducted the ISS DCR to establish design baseline for PCM missions
 - Partnered verification products delivery schedule with monthly Joint Program Management progress review
- Prioritizing and started series of Outgassing tests for ISS compatibility
- Structural Test Article (STA) progress continues
 - Shock Development Series completed
 - Integrated Loads completed
- Parachute Systems Qualification Test # 2 completed in November
 - 3 additional qualification and 6 additional reliability drop tests planned
- WSTF hot fire testing
 - Completed LAE acceptance testing for CFT engines
 - SMHF cold flow series progressing
 - SMHF LAE firing ~ March
- Boeing Mockup Trainer (BMT) outfitting completed in January w/ TRR in March
- Boeing Engineering Simulator (BES) operational w/ test execution started in Feb
- Joint Testing w/ ISS continues
 - Test 9A complete (joint RF compatibility test)
 - Test 2 repeated w/ remote testing over fiber network (joint test for commanding, telemetry routing, and SW functionality across interfaces)







STA Integrated Loads Test



Boeing Accomplishments



- Spacecraft 3 (SC#3) Orbital Flight Test (OFT) Vehicle
 - Production & Operations underway to support Lower Dome First Light, mid-March (initial vehicle power)
 - Crew Module
 - Lower dome harness outfitting underway
 - Side hatch and IVA hatch assembly and buildup in work
 - Base Heat Shield in assembly
 - Service Module
 - Primary structure in work; radiator support installation underway
 - Atlas V (AV-080) OFT Launch Vehicle
 - Booster
 - Tanks joined and system integration, assembly, check out in work
 - RP Feedline installation complete
 - RD-180s installed, testing in March
 - Centaur
 - LH2 & LO2 Tanks pressure test complete
 - Foam applications complete
 - RL-10s delivered, verification testing complete, install in work
 - Centaur Forward Adapter complete less coax cable installation



Spacecraft #3 (OFT) Upper Dome



Spacecraft #3 (OFT) Service Module





Boeing Accomplishments



- Spacecraft 2 (SC#2) Environmental Qual Test (EQT) and Crewed Flight Test (CFT) Vehicle
 - Production & Operations converging to support Lower
 Dome First Light in March (initial vehicle power)
 - Crew Module
 - Lower dome avionics and harness outfitting nearing completion
 - Upper dome avionics and harness outfitting in work
 - o Side hatch installation in work
 - Forward Heat Shield in TPS installation
 - Service Module
 - Primary Structure complete, transferred to outfitting area for Active Thermal Control System (ATCS) and Propulsion outfitting
 - Atlas V (AV-082) OFT Launch Vehicle
 - Booster
 - RP tank moved to integration, assembly, check out work center
 - RP Feedline installation complete
 - LO2 tank delivered
 - Centaur
 - RCS build up in pressure test
 - RL-10s delivered, verification testing starting February
 - Centaur Forward Adapter staged in clean room



SC #2 NASA Docking System



SC #2 Upper Dome

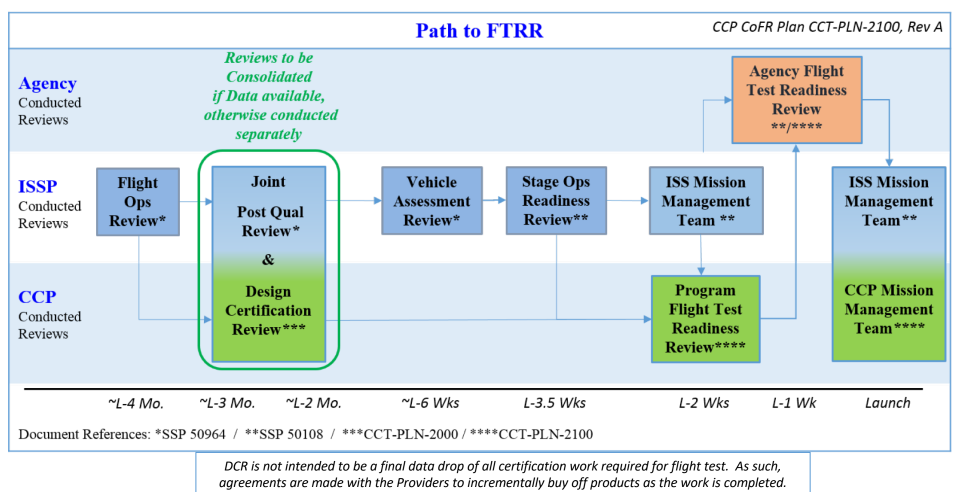






Integrated Flight Test Readiness Review Process

Series of CCP/ISS Program reviews culminate in integrated CCP Agency FTRR





Blue Origin Accomplishments



Blue Origin Commercial Space Capabilities Collaboration (CSCC) Space Act Agreement (SAA)

- Technical Exchanges
 - Launch Vehicle Materials
 - o NDE
 - Climatology Analysis
 - Structures Manufacturing

Data Exchange

 Various software requests and technical documentation exchanges in work

Look Ahead

- o Milestone #5, May 2018
 - Development Update of Launch Site
- Continued Technical and Data Exchange



BE-3 in Test Stand



Sierra Nevada Corp. Accomplishments



Commercial Crew Integrated Capabilities (CCiCap) Space Act Agreement (SAA)

- CCiCap SAA Milestone 4b, Engineering Test Article Flight Testing #2, NASA outbrief - Dec. 7, 2017
 - Full scale Dream Chaser engineering test article (ETA) unpowered approach & landing test (ALT-2) at Armstrong Flight Research Center - Edwards Air Force Base on 11 Nov. 2017
 - NASA approved award of milestone 4b funding
 - SNC Post-flight data analysis is nearly complete
 - All mission objectives achieved
 - ALT-2 in flight performance was nominal for orbital vehicle Avionics & FSW, FADS, and GN&C
 - Landing rollout performance validated by multiple range and taxi tests
- Development Activities
 - Reaction Control System development and test currently underway; ECD 4th Qtr 2018
 - Analysis of aerodynamic data and wind tunnel aero model updates underway; ECD 4th Qtr 2018









CCP Summary



- CCP continues to facilitate the development and certification of U.S. industry-based crew transportation systems
- Boeing and SpaceX are meeting contractual milestones and maturing their designs
 - A significant amount of hardware is in development, test and qualification in preparation for upcoming missions
 - Risks are being identified and important design challenges are being addressed
 - NASA is engaged in meaningful insight
- Both providers are making tangible progress toward flight tests and crewed missions to the International Space Station
- CCP has robust and efficient processes for certification including addressing waivers and deviations
 - Progress is being made in the burn down of key certification products with the providers
- In preparation for flight, there is significant work ahead





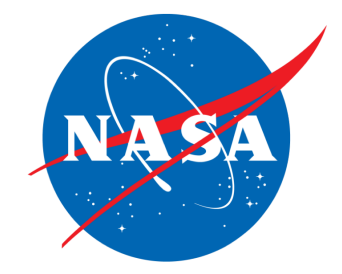














Acronyms & Abbreviations



- ALT: Approach & Landing Test
- AoA: Angle of Attack
- ATCS: Active Thermal Control Subsystem
- BP: Boilerplate
- Calysto: Risk Management tool
- C3PF:Commercial Crew and Cargo Processing Facility
- CCiCap: Commercial Crew integrated Capability
- CCtCap: Commercial Crew transportation Capability
- CDR: Critical Design Review
- CFA: Computational Fluid Analysis
- CFT: Crewed Flight Test
- CM: Crew Module
- COPV: Composite Overwrap Pressure Vessel
- CPWSR: Configuration Performance & Weight Status Report
- CSCS: Contingency Spacecraft Crew Support?
- CTS: Crew Transportation System
- DCR: Design Certification Review
- DDT&E: Design, Development, Test & Evaluation
- Det3: (USAF) Detachment 3
- DM: Demonstration Mission
- ECLSS: Environmental Control and Life Support
 System
- ECM: Electro-Chemical Machining
- EDM: Electron Discharge Machining
- EDS: Emergency Detection System
- ETA: Engineering Test Article
- FHS: Forward Heat Shield
- FLT: Flight
- FOD: Flight Operations Directorate
- FTCR: Flight Test Certification Review
- GMO: Ground & Mission Operations
- HAR: Hazard Analysis Report

- HITL: Human in the Loop
- HR: Hazard Report
- HRCP: Human Rating Certification Package
- IDA: International Docking Adapter
- IFA: In-Flight Abort
- IV&V: Independent Verification & Validation
- JIRA: Project management software tool
- JPRCB: Joint Program Requirements Control Board
- JT: Joint Test
- LAE: Launch Abort Engine
- LLQTL Land Landing Qualification Test
- LOC: Loss of Crew
- LOM: Loss of Mission
- LSC: Linear Shaped Charge
- LSORR: Launch Site Operational Readiness Review
- LV: Launch Vehicle
- LVA: Launch Vehicle Adapter
- MIR: Mission Integration Review
- MMOD: Micrometeoroid and Orbital Debris
- MVac: Merlin Vacuum Engine
- NDS: NASA Docking System
- NBL: Neutral Buoyancy Lab
- NESC: NASA Engineering & Safety Center
- NLA: Non-Linear Aero
- OFT: Orbital Flight Test
- OMAC: Orbital Maneuvering and Attitude Control
- OML: Outer Mold Line
- ORDEM: Orbital Debris Engineering Model
- ORR: Operational Readiness Review
- PAA: Product Assurance Analysis

- PAFB: Patrick Air Force Base
- PAT: Pad Abort Test
- PC&I: Program Control & Integration
- PCB: Program Control Board
- PCDTV: Parachute Compartment Drop Test Vehicle
- PCM: Post Certification Mission
- PDR: Preliminary Design Review
- PnP: Probability of No Penetration
- PSA: Probabilistic Safety Analysis
- PJ: Para Jumpers
- RCS: Reaction Control System
- RT: Rescue Trainer
- SC: Spacecraft
- SE&I: Systems Engineering & Integration
- SM: Service Module
- SOW: Statement of Work
- STA: Structural Test Article
- STRB: Safety Technical Review Board
- SureSep: LVA Jettison System
- TIM: Technical Interchange Meeting
- TM3: Targeted Mass 3
- TPS: Thermal Protection System
- TTP: Tactics, Techniques, & Procedures
- TRR: Test Readiness Review
- UDA: Universal Docking Adapter
- ULA: United Launch Alliance
- USAF: US Air Force
- VBR: Vehicle Baseline Review
- VCN: Verification Closure Notice
- VE: Verification Event
- VIIP: Vision Impairment/Intracranial Pressure
- WSTF: White Sands Test Facility
- WTT: Wind Tunnel Testing