



Corps of Discovery Command
Communications Directorate
CODC-Com
Mission Brief - Log 2041.06.08.001

Command Advisories

Information about story elements related to Corps of Discovery Command is provided here.

Corps of Discovery Command
Missions Directorate - Operations Section

The COD Missions Directorate is advising all Voyager Mission 001 crewmen and Mission Control Specialists that Voyager's Systems Test Plan Phase 1 (ASL3305-STP.01) has been satisfactorily completed. Phase 2 of the STP involves a manned flight to the 9 planets with the objective of evaluating Voyager systems in an operational mode.

Academy Advisories

Information about story elements related to Corps of Discovery Academy is provided here.

Corps of Discovery Academy
Admissions Directorate - Mission Selection Section

In 1804 America undertook its most important mission of exploration and discovery. Today's Corps of Discovery is a tribute to and a respected reference to the 1804 Lewis and Clark expedition which was also referred to as the Corps of Discovery.

The inaugural class of the COD Academy will review the history of the Lewis and Clark expedition as well as the establishment of the new Corps of Discovery by the United States government.

The Admissions Directorate will be collecting entrance exams to be used in part to select Mission Control Specialists for the upcoming Voyager STP Phase 2 test flight. Those selected will participate in Voyager's first check flight in preparation for acceptance by Corps Command's Missions Operations Section.

Other Advisories

This is a mechanism for introducing story elements that provide hints and clues related to the current mission and foreshadowing of elements for the current and upcoming missions. For example:

Corps of Discovery Command
Engineering Directorate, Facilities Section

The recently completed Biosphere 3 Environmental Research Facility at Gale Crater/Mt. Sharp Mars has been fully operational since the last briefing. Researchers are investigating the local clay deposits for further evidence of DNA discovered by prior Mars robotic survey systems.

The new facility is protected from meteor impacts by a series of L-Sat Type 01a satellites that track and destroy potential threats to Corps of Discovery ground facilities on astronomical bodies with little or no atmospheres.



Updates to Moon Base Alpha's launch and landing facilities continue on schedule with a planned completion date of 2041.08.01

Corps of Discovery Academy
Sciences Directorate, Astrometrics Section

A routine System Asteroid Survey (SAS) recently discovered a small group of asteroids with orbital trajectories that will have them pass near Mars over the next two weeks. Initial analysis indicates they are most likely C-Type asteroids and at this time represent no threat to Corps assets.

Space telescopes continue to observe heightened geyser activity on Jupiter's moon Europa. Astrometrics is still working to determine if the activity on Europa is somehow related to the increased level of volcanism that has been observed on Jupiter's moon Io over the past 4 weeks.

End of Mission Brief - Log 2041.06.08.001

Corps of Discovery Command
Admiral William Bainbridge, Commanding