

SCHOLARLY COMMONS

ERAU Prescott Aviation History Program

College of Aviation

Winter 1-13-2016

Apollo 13: The Longest Hour

Sy Libergot

Follow this and additional works at: https://commons.erau.edu/aviation-history



Part of the Aviation Commons, Other History Commons, and the Space Vehicles Commons

Scholarly Commons Citation

Libergot, S. (2016). Apollo 13: The Longest Hour. Nick Manderfield (Eds.) Retrieved from https://commons.erau.edu/aviation-history/34

This Presentation without Video is brought to you for free and open access by the College of Aviation at Scholarly Commons. It has been accepted for inclusion in ERAU Prescott Aviation History Program by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

ERAU Prescott Aviation History Program

"Apollo 13: The Longest Hour"

by **Sy Liebergot**, Author-Lecturer, NASA Flight Controller (ret.)

The epic story of Apollo 13 is well known, but hear the inside details from the NASA flight controller who was on duty when the unthinkable happened. Author of *Apollo EECOM*, *Journey of a Lifetime*, Sy Libergot's space experience began in 1966 and spanned the entire Apollo Lunar Program; Skylab; the Apollo-Soyuz project; early Shuttle and even the International Space Station, but Apollo 13 would become the unwelcome highlight of his flight controller career. Don't miss this exciting talk by the man who was at the console when it all happened.



Davis Learning Center (DLC) Auditorium Prescott, Arizona

Wednesday, 13 January 2016 7:00 – 8:00 p.m.

FREE, everyone welcome! For more information contact:

Prof Nick Manderfield, Coordinator, ERAU Prescott Aviation History

Program 928-777-6985 mandern@erau.edu







