

Published on *dms_public.local.dev* (<https://historydms.hq.nasa.gov>)

Show Apache Solr Results in Table

Displaying 1 - 18 of 18

- Highlight On
- Summary View
- Show All
- Sort Result Set

- Record Number

30016

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: COHEN, AARON

Location: ELECTRONIC DOCUMENT

Folder Title: COHEN, AARON - ORAL HISTORY INTERVIEW

Period Covered: 1972-04-23: APRIL 23, 1972

Description: Oral history interview with Aaron Cohen conducted by Robert Sherrod re Apollo 16 flight and problems with service module propulsion system (SPS); Apollo command module (CM) design changes after Apollo 1 (AS-204) fire; design changes to CM after Apollo 13 accident; and Apollo program crisis management.

Name(s) COHEN, AARON SHERROD, ROBERT

Topics: APOLLO 16 FLIGHT, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACECRAFT DESIGN, APOLLO 1 [204] FIRE, APOLLO 13 ACCIDENT

Access Type: GUEST

Updated By: esuckow

Last Update: 2019-03-28T12:32:57Z

- Record Number

30025

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: MYERS, DALE D.

Location: ELECTRONIC DOCUMENT

Folder Title: MYERS, DALE D. ORAL HISTORY INTERVIEW (MARCH 31, 1970)

Period Covered: 1970-03-31: MARCH 31, 1970

Description: Oral history interview with Dale Myers conducted by Robert Sherrod for unpublished book on Apollo program. Interview re Apollo 1 (AS-204) fire and its effect on North American Aviation (NAA); "personalities" of Apollo command modules (CM); and preparations for Apollo 13 flight.

Name(s) MYERS, DALE D. SHERROD, ROBERT

Topics: APOLLO PROGRAM, NORTH AMERICAN AVIATION (NAA), INCORPORATED, APOLLO 1 [204] FIRE, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 13 FLIGHT

Access Type: GUEST

Updated By: esuckow

Last Update: 2019-04-01T12:58:07Z

- Record Number

30030

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: YOUNG, JOHN W.

Location: ELECTRONIC DOCUMENT

Folder Title: YOUNG, JOHN W. ORAL HISTORY INTERVIEW

Period Covered: 1974-06-28: JUNE 28, 1974

Description: Oral history interview with John W. Young conducted by Robert Sherrod for unpublished book on the Apollo program re current astronaut assignments, Young's education, Young's selection as part of second class of astronauts, Gus Grissom, training for Gemini 3 flight, Gemini 3 flight, Gemini 10 flight, how Young became command module (CM) pilot on Apollo 10 flight, Young's involvement with Apollo 13 flight, steering an Apollo CM through reentry, difference between space photography and the human eye, Apollo 16 astronaut training, Apollo 16 flight, what Young did in space between Apollo 1 (AS-204) fire and Apollo 7 flight, and when NASA would select Space Shuttle astronauts.


Name(s) YOUNG, JOHN W. SHERROD, ROBERT GRISSOM, VIRGIL I. (&quot;GUS&quot;)

Topics: APOLLO PROGRAM, ASTRONAUT OFFICE, ASTRONAUT SELECTION, ASTRONAUT TRAINING, GEMINI 3 FLIGHT, GEMINI 10 FLIGHT, APOLLO 10 FLIGHT, APOLLO 13 FLIGHT, APOLLO 16 FLIGHT

Access Type: GUEST

Updated By: esuckow

Last Update: 2019-04-03T17:39:00Z

- Record Number
31254
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS, TRANSCRIPTS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: COLLINS, MICHAEL
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF MICHAEL COLLINS
Period Covered: 1969-02: FEBRUARY 1969
Description: Transcript re oral history interview of Michael Collins conducted by William Cromie re flight simulations for Apollo 11 flight, work in command module (CM) while Neil Armstrong and Buzz Aldrin are on lunar surface, being selected as crew for Apollo 11, Collins' musings on likely fame after flight, Collins' navigation tasks during Apollo 11, rendezvous with lunar module (LM) in lunar orbit.
Name(s) COLLINS, MICHAEL
Topics: APOLLO 11 FLIGHT, APOLLO 11 CREW, ASTRONAUT TRAINING, RENDEZVOUS
Access Type: GUEST
Updated By: esuckow
Last Update: 2019-03-28T12:38:06Z
- Record Number
40844
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: PAINE, THOMAS O.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW THOMAS O. PAINE
Period Covered: 1970-09-03: SEPTEMBER 3, 1970
Description: Transcript re oral history interview of Thomas O. Paine conducted by Eugene Emme re presence of Rev. Ralph Abernathy at Apollo 11 launch, relationship between Kennedy family and NASA during Paine's tenure, Apollo 11 splashdown and presence of President Nixon, plaque on Apollo 11 LM, naming Apollo 11 Command and Service Module (CSM) and Lunar Module (LM), NASA Apollo 11 postflight dinner in California, prediction of Soviet manned landing on moon, speculation on mission of Luna 15 probe, choice of Space Shuttle over manned Mars landing, and prediction of US decline and Soviet prominence in space.
Name(s) PAINE, THOMAS O. EMME, EUGENE M. ABERNATHY, RALPH D.
Topics: APOLLO 11 FLIGHT, LUNA (LUNIK) 15 PROBE, SPACE SHUTTLE PROGRAM
Access Type: GUEST
Updated By: esuckow
Last Update: 2019-04-01T13:14:54Z
- Record Number
50711
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS, TRANSCRIPTS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: LOVELL, JAMES A., JR.
Location: ELECTRONIC DOCUMENT
Folder Title: LOVELL, JAMES A. JR. ORAL HISTORY INTERVIEW
Period Covered: 1974-06-28: JUNE 28, 1974
Description: Contains transcript of oral history interview with James Lovell conducted by Robert Sherrod re Apollo 13 accident, Apollo 13 astronaut post-flight tour, Lovell's idea for book on Apollo 13 flight, history of the cause of Apollo 13 accident, movie "Houston, We've Got a Problem", Apollo 13 accident from crew point of view, lunar module (LM) as lifeboat, power and consumables problems in the LM, guidance and navigation of Apollo 13 spacecraft after accident, blame for Apollo 13 accident, Apollo oxygen tank design, Ken Mattingly's measles exposure and NASA decision to place Jack Swigert on crew as command module (CM) pilot, jury-rigged carbon-dioxide scrubber system, naming Apollo 13 CM and LM, and Apollo 13 splashdown.
Name(s) LOVELL, JAMES A., JR. SHERROD, ROBERT MATTINGLY, THOMAS K., II ("KEN") SWIGERT, JOHN L., JR. ("JACK")
Topics: APOLLO 13 ACCIDENT, APOLLO 13 CREW, APOLLO 13 FLIGHT, APOLLO LUNAR MODULE (LM)
Access Type: GUEST
Updated By: esuckow
Last Update: 2019-03-29T17:35:02Z
- Record Number 
70055
Series: ORAL HISTORY INTERVIEWS
Document Type: ORAL HISTORY INTERVIEWS
Publish_status: Public
Approval Status: APPROVED FOR PUBLIC
Subject: BARLOW, MEL R.
Location: ELECTRONIC DOCUMENT
Folder Title: ORAL HISTORY INTERVIEW OF MEL L. BARLOW
Period Covered: 1970-01-28: JANUARY 28, 1970

Description: Oral history interview of Mel L. Barlow by Loyd Swenson and Ivan Ertel re lunar orbit rendezvous (LOR) vs. earth orbit rendezvous (EOR) studies, Apollo command module (CM) design, benefits of space program, and Thomas O. Paine as NASA administrator.


Name(s) BARLOW, MEL R. SWENSON, LOYD S., JR. ERTEL, IVAN D. PAINE, THOMAS O.

Topics: LUNAR ORBIT RENDEZVOUS (LOR), EARTH ORBIT RENDEZVOUS (EOR), APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE TECHNOLOGY SPINOFFS

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-27T16:40:06Z

- Record Number 

70092

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: BERRY, CHARLES A.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF CHARLES A. BERRY

Period Covered: 1973-04-24: APRIL 24, 1973

Description: Oral history interview of Charles A. Berry by Robert Sherrod re Norman Mailer, Berry's decision to become a physician, Navy V-12 program for college and medical school, joining the US Air Force during Korean War and being trained in aviation medicine, US aerospace medicine in the 1950s, Berry chosen to help select Mercury astronauts, detail to NASA, organization of life sciences at NASA, Soyuz 11 accident, effects of long duration space flight, astronaut radiation exposure during Apollo flights, Apollo 15 crew cardiac arrhythmia, getting Deke Slayton medically qualified for Apollo Soyuz Test Project (ASTP) flight, added potassium to drinks on Apollo 16 and Apollo 17 flights, Rusty Schweickart, and difference in postflight recovery time between command module pilots and lunar landing crewmen.


Name(s) BERRY, CHARLES A. SHERROD, ROBERT MAILER, NORMAN SLAYTON, DONALD K. ("DEKE") SCHWEICKART, RUSSELL L. ("RUSTY")

Topics: APOLLO PROGRAM, AEROSPACE MEDICINE, MERCURY 7 ASTRONAUTS, LIFE SCIENCES, SOYUZ 11 ACCIDENT, LONG DURATION SPACE FLIGHT, RADIATION, APOLLO 15 CREW, APOLLO SOYUZ TEST PROJECT (ASTP), APOLLO 16 CREW, APOLLO 17 CREW

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-26T15:28:11Z

- Record Number 

70094

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: BLACK, FRED B., JR.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF FRED B. BLACK, JR.

Period Covered: 1973-02-27: FEBRUARY 27, 1973

Description: Oral history interview of Fred B. Black, Jr. by Robert Sherrod re role as consultant and public relations person for North American Aviation (NAA), Senator Robert Kerr, selection of NAA as prime contractor for Apollo command and service module (CSM), NAA officials testimony before Congress on the Apollo 1 (AS-204) fire, Bobby Baker, James Webb, Black's legal troubles, Harrison Storms, Lee Atwood, Brainerd Holmes, Joe Shea, contract management, and Robert Seamans.


Name(s) BLACK, FRED B., JR. KERR, ROBERT S. BAKER, ROBERT G. ("BOBBY") WEBB, JAMES E. STORMS, HARRISON A., JR. ATWOOD, J. LELAND ("LEE") HOLMES, D. BRAINERD SHEA, JOSEPH F. SEAMANS, ROBERT C., JR.

Topics: NORTH AMERICAN AVIATION (NAA), INCORPORATED, APOLLO 1 [204] FIRE, CONTRACT MANAGEMENT

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-27T19:32:26Z

- Record Number 

70151

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: COHEN, AARON

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF AARON COHEN

Period Covered: 1970-01-14: JANUARY 14, 1970

Description: Oral history interview of Aaron Cohen by Loyd Swenson re spacecraft guidance and navigation, Apollo program, Apollo lunar module (LM) radar, spacecraft design, Apollo command module (CM), relationship with NASA contractors, safety, Apollo 1 (AS-204) fire, Joseph Shea, MIT Draper Laboratory and Apollo guidance.


Name(s) COHEN, AARON SWENSON, LOYD S., JR. SHEA, JOSEPH F.

Topics: SPACECRAFT GUIDANCE, APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), CONTRACT MANAGEMENT, APOLLO 1 [204] FIRE, CHARLES STARK DRAPER LABORATORY

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-30T21:08:47Z

- Record Number 

70152

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: COHEN, AARON

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF AARON COHEN

Period Covered: 1998-09-25: SEPTEMBER 25, 1998


Description: Oral history interview of Aaron Cohen by Summer Chick Bergen and Carol Butler re Cohen's role as a systems engineer for Apollo program, effect of the Apollo 1 (AS-204) fire on Apollo command module (CM) design, Apollo 8 flight, Apollo 13 flight, role as Space Shuttle orbiter program manager, Space Shuttle design, impact of the Challenger (STS-51L) accident, and role as director of the Johnson Space Center (JSC)

Name(s) COHEN, AARON BERGEN, SUMMER BUTLER, CAROL L.

Topics: APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 8 FLIGHT, APOLLO 13 FLIGHT, SPACE SHUTTLE ORBITERS, SPACE SHUTTLE DESIGN, STS 51L MISSION, JOHNSON SPACE CENTER (JSC)

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-15T15:38:04Z
- Record Number 

70153

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: COHEN, AARON

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF AARON COHEN

Period Covered: 1999-05-12: MAY 12, 1999


Description: Oral history interview of Aaron Cohen by Ron Stone re Cohen's career in engineering, Apollo command module (CM) design, Massachusetts Institute of Technology (MIT) and Apollo guidance system, impact of the Apollo 1 (AS-204) fire, Apollo 8 flight, Apollo 13 accident, Space Shuttle design, and impact of the Challenger (STS-51L) accident.

Name(s) COHEN, AARON

Topics: APOLLO PROGRAM, APOLLO LUNAR MODULE (LM), SPACECRAFT DESIGN, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 8 FLIGHT, APOLLO 13 FLIGHT, SPACE SHUTTLE ORBITERS, SPACE SHUTTLE DESIGN, STS 51L MISSION, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-15T15:51:53Z
- Record Number 

70214

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: DRAPER, C. STARK

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF C. STARK DRAPER

Period Covered: 1971-03-11: MARCH 11, 1971


Description: Oral history interview of C. Stark Draper by Robert Sherrod re Apollo command module (CM) guidance and navigation computer.

Name(s) DRAPER, C. STARK SHERROD, ROBERT

Topics: APOLLO COMMAND AND SERVICE MODULE (CSM), COMPUTERS, SPACECRAFT GUIDANCE

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-12-07T19:47:19Z
- Record Number 

70249

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: FAGET, MAXIME A.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF MAXIME A. FAGET

Period Covered: 1997-06-18: JUNE 18, 1997

Description: Oral history interview of Maxime A. Faget by James Slade re NACA Pilotless Aircraft Research Division (PARD), spacecraft design, Mercury program, influence of X-15 on spacecraft design, Atlas launch vehicle and Mercury program, escape rockets, MR-1 flight, Soyuz T-10-1 flight, Mercury 7 astronauts, Liberty Bell 7 (MR-4) flight, Gemini program,

Space Task Group (STG), Gemini spacecraft, Apollo program, lunar orbit rendezvous (LOR), lunar module (LM), Apollo 1 (AS-204) fire and Apollo command module (CM) redesign, Space Shuttle design, Space Shuttle solid rocket boosters (SRBs), Challenger (STS-51L) accident


Name(s) FAGET, MAXIME A. SLADE, JAMES

Topics: PILOTLESS AIRCRAFT RESEARCH DIVISION (PAR), ATLAS LAUNCH VEHICLES, MERCURY SPACECRAFT, STS 51L MISSION, CHALLENGER ACCIDENT, SPACE SHUTTLE DESIGN, SPACECRAFT DESIGN, MERCURY PROJECT, NORTH AMERICAN X-15 AIRCRAFT, MERCURY MR1 FLIGHT, SOYUZ 10 FLIGHT, MERCURY 7 ASTRONAUTS, MERCURY MR4 FLIGHT, GEMINI PROGRAM, SPACE TASK GROUP (STG), GEMINI SPACECRAFT, APOLLO PROGRAM, LUNAR ORBIT RENDEZVOUS (LOR), APOLLO LUNAR MODULE (LM), APOLLO 1 [204] FIRE, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE SHUTTLE SOLID ROCKET BOOSTERS (SRB)

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-12-10T20:16:51Z

- Record Number 

70326

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: GRIFFIN, GERALD D.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF GERALD D. GRIFFIN

Period Covered: 1974-03-08: MARCH 8, 1974


Description: Oral history of Gerald D. Griffin by Robert Sherrod re work for Lockheed in satellite testing in 1960, joining NASA in 1964, work as guidance and navigation (GNC) flight controller during Gemini program, Griffin's work on recovery from Apollo 1 (AS-204) fire, promotion to Apollo flight director, Griffin's role on Apollo 11 flight, work on Apollo 13 flight after accident in planning spacecraft maneuvers to return crew to Earth, choosing flight director colors, changes made to Apollo command module (CM) after Apollo 1 fire, relationship between crew and mission control during Apollo 7 flight, Apollo 8 flight and Frank Borman's illness, Apollo 9 flight and Apollo guidance systems, Apollo 10 flight, and lunar mascons, Name(s) GRIFFIN, GERALD D. SHERROD, ROBERT BORMAN, FRANK

Topics: LOCKHEED AIRCRAFT CORPORATION, GEMINI PROGRAM, APOLLO 1 [204] FIRE, MISSION CONTROL CENTER, APOLLO 11 FLIGHT, APOLLO 13 ACCIDENT, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO 7 FLIGHT, APOLLO 7 CREW, APOLLO 8 FLIGHT, APOLLO 9 FLIGHT, APOLLO 10 FLIGHT

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-10-26T19:52:17Z

- Record Number 

70395

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: JOHNSTON, RICHARD S.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF RICHARD S. JOHNSTON

Period Covered: 1972-12-12: DECEMBER 12, 1972

Description: Oral history of Richard S. Johnston by Robert Sherrod re Apollo 15 crew heart problems during flight, attempts to counteract effects of weightlessness after Apollo 17 crew returns to earth, planned Skylab medical experiments, mobile labs for Skylab crews (successor to MQF), astronaut Dave Scott, motivation in the early days of NASA, NASA Administrator James Webb, managing the Lunar Receiving Laboratory (LRL), George Low as manager, Joe Shea as manager, Apollo 1 (AS-204) fire, use of pure oxygen in Apollo command module (CM), redesign of CM velcro for fire safety, Apollo change control board (CCB), Wilmot Hess, and Apollo spacesuit contract.


Name(s) JOHNSTON, RICHARD S. SHERROD, ROBERT SCOTT, DAVID R. WEBB, JAMES E. LOW, GEORGE M. SHEA, JOSEPH F. HESS, WILMOT N.

Topics: APOLLO 15 CREW, AEROSPACE MEDICINE, ZERO GRAVITY, APOLLO 17 CREW, SKYLAB PROGRAM, LUNAR RECEIVING LABORATORY (LRL), APOLLO 1 [204] FIRE, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACE SUITS

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-21T20:32:04Z

- Record Number 

70442

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: LOW, GEORGE M.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF GEORGE M. LOW

Period Covered: 1970-02-14: FEBRUARY 14, 1970

Description: Oral history of George M. Low by Robert Sherrod re night splashdown of Apollo 8, Apollo program organization, George Mueller, and Apollo command module (CM) changes.


Name(s) LOW, GEORGE M. SHERROD, ROBERT MUELLER, GEORGE E.

Topics: APOLLO 8 FLIGHT, APOLLO COMMAND AND SERVICE MODULE (CSM), SPACECRAFT DESIGN

Access Type: GUEST

Updated By: esuckow

Last Update: 2018-11-13T16:21:30Z

- Record Number 

70741

Series: ORAL HISTORY INTERVIEWS

Document Type: ORAL HISTORY INTERVIEWS

Publish_status: Public

Approval Status: APPROVED FOR PUBLIC

Subject: SHEA, JOSEPH F.

Location: ELECTRONIC DOCUMENT

Folder Title: ORAL HISTORY INTERVIEW OF JOSEPH F. SHEA

Period Covered: 1973-03-10: MARCH 10, 1973

Description: Oral history of Joseph F. Shea by Robert Sherrod re heritage from ballistic missile program used during Apollo program, renegotiating Apollo command module (CM) and lunar module (LM) contracts, no need for new inventions for accomplishing Apollo program, George Mueller, General Sam Phillips, mindset resulting in Apollo 13 accident, Shea's disagreement with rationale behind Apollo 8 flight, risk in flying lunar landing flights beyond Apollo 11, General Electric (GE) contract for Apollo testing and checkout equipment, and firing of Brainerd Holmes.

Name(s) SHEA, JOSEPH F. SHERROD, ROBERT MUELLER, GEORGE E. PHILLIPS, SAMUEL C. HOLMES, D. BRAINERD

Topics: MISSILES, APOLLO COMMAND AND SERVICE MODULE (CSM), APOLLO LUNAR MODULE (LM), CONTRACT MANAGEMENT, APOLLO 13 ACCIDENT, APOLLO 8 FLIGHT, RISK MANAGEMENT, GENERAL ELECTRIC (GE) CORPORATION

Access Type: GUEST

Updated By: cfries

Last Update: 2018-12-17T18:50:17Z

Powered by Drupal

Source URL: [https://historydms.hq.nasa.gov/search/site/expanded?](https://historydms.hq.nasa.gov/search/site/expanded?its_field_record_number_op=%3D&its_field_record_number%5Bvalue%5D=&its_field_record_number%5Bmin%5D=&its_field_record_number%5Bmax%5D=&tm_vid_30_names_op=phrase&tm_vid_30_r)

[its_field_record_number_op=%3D&its_field_record_number%5Bvalue%5D=&its_field_record_number%5Bmin%5D=&its_field_record_number%5Bmax%5D=&tm_vid_30_names_op=phrase&tm_vid_30_r](https://historydms.hq.nasa.gov/search/site/expanded?its_field_record_number_op=%3D&its_field_record_number%5Bvalue%5D=&its_field_record_number%5Bmin%5D=&its_field_record_number%5Bmax%5D=&tm_vid_30_names_op=phrase&tm_vid_30_r)