JOHNSON SPACE CENTER ANNOUNCEMENT

Lyndon B. Johnson Space Center NASA

DATE	NO	
7/14/89	89–127	
DIST	RESP ORG	SUBJ CODE
EC ,	AP	1385a
Harold S. Stall Director of Public Affairs		

SPEAKERS PROGRAM
APOLLO 20TH ANNIVERSARY CELEBRATION

As part of the 20th Anniversary Celebration of the Apollo lunar landing, a series of daily talks is planned for the Teague Auditorium during the week of Monday, July 17, through Friday, July 21. The programs will last for two to three hours starting at 11 a.m. each day (12 noon on Friday). All JSC staff, contractors, and the public are invited to attend. An outline of topics and speakers for each day's program is provided below.

Monday, July 17

"THE MOON BEFORE APOLLO"

Concepts about the Origin, Evolution and Composition of the Moon

Jack Schmitt

Selection of Apollo Landing Sites

Hal Masursky
US Geological Survey

Tuesday, July 18 "PLANNING THE APOLLO MISSIONS"

Opening Remarks and Moderator
General Mission Overview
Mission Planning
Communications
Guidance
Mission Constraints & Software
Propulsion
Thermal Constraints
Medical Constraints
Landing Dynamics

Joe Loftus
Owen Maynard
Pete Frank
Doug Broom
Ken Cox
Ron Berry
Chet Vaughn
Jerry Craig
Dr. Chuck Berry
Ben Holder

Wednesday, July 19 "FLYING THE APOLLO MISSIONS"

Recollections by Apollo flight controllers of important aspects of the missions.

Opening Remarks and Moderator Speakers

Joe Allen
Glynn Lunney
Gene Kranz
Gerald Griffin
Cliff Charlesworth

(See Reverse Side)

Thursday, July 20 "WHAT DID WE LEARN AND WHERE DID IT LEAD"

What did we learn about the Moon?

John Wood

Smithsonian Astrophysical

Observatory

The Apollo Legacy:

Exploration of the Planets

Jim Head Brown University

Future Exploration of the Planets

Dave Black

Lunar & Planetary Institute

Lunar Bases

Wendell Mendell

JSC

Lunar Resources

Larry Haskin Washington University

Friday, July 21 "THE MOON AS SEEN BY APOLLO ASTRONAUTS"

The story of the Apollo missions will be told by members of the Apollo crews as they recall interesting aspects of their missions.

Jim McDivitt Opening Remarks and Moderator Frank Borman Apollo 8 Jim McDivitt Apollo 9 Gene Cernan Apollo 10 Mike Collins Apollo 11 Al Bean Apollo 12 Jim Lovell Apollo 13 Al Shepard Apollo 14 John Young Apollo 16 Gene Cernan Apollo 17