## EXTENDED REMOTE VIEWING

"THE JOURNEY INWARD CONTINUES"



## ADVANCED TARGET SESSION #2 SPLIT LOCATION TARGET

YOUR COORDINATES ARE: 2011 7621

MOON

#### I. SPECIAL INSTRUCTIONS TO VIEWERS:

- a. This target is to be viewed in past time. This target is designed to reinforce for you the concept of **omnipresence**. You are here, physically in the classroom while at the same time "viewing" two target sites separate in space and time. The result is evidence of the ability to perceive "all things at all times—everywhere within the Matrix."
- c. Take a piece of paper and draw a line down the center of it. Label the column from left to right on the top as, one and two. Or use 2 sheets of paper. This will represent the target sites as "one" and "two."
- d. In each column, sketch and write your perceptions. Move quickly from column to column and without judgment, record your perceptions as quickly as you can. You'll find that your perceptions will automatically begin attaching themselves to one another—as they should—relating to each target site.
- e. You do not need to make it a conscious effort to think about the two different targets—that is a physical limitation—it is not a limitation of your unconscious mind, your higher self.

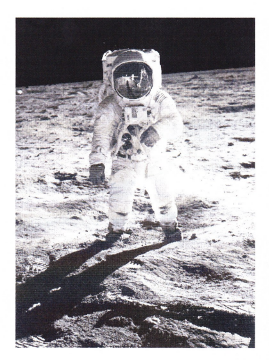
## **II. FOCUS QUESTIONS** for this target session:

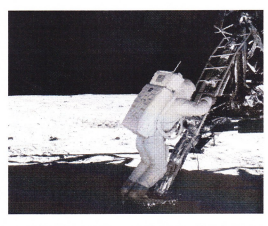
- a. Describe the target locations.
- b. Describe the activities and intentions of the lifeforms at each site.
- c. What is the relationship/connection between the two sites?

DAVID MOREHOUSE PRODUCTIONS
REMOTE VIEWING TECHNOLOGIES INTERNATIONAL
WWW.DAVIDMOREHOUSE.COM

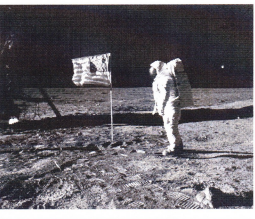
## TARGET BEED BACK

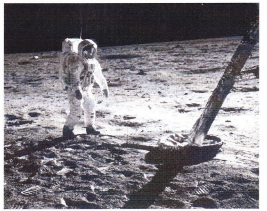
## APOLLO 11—The Lunar Landing—1969 Mission Control Center in Houston, Texas











Crew:

Neil A. Armstrong (2), Commander Edwin E. Aldrin (2), Jr., Lunar Module Pilot Michael Collins (2), Command Module Pilot

#### Backup Crew:

James Lovell (3), Backup Commander Fred Haise (0), Backup Lunar Module Pilot William A. Anders (1), Backup Command Module Pilot

**Apollo 11** was the spaceflight which landed the first humans, Neil Armstrong and Edwin "Buzz" Aldrin, Jr, on Earth's Moon on July 20, 1969, at 20:17:39 UTC. The United States mission is considered the major accomplishment in the history of space exploration.



## TARGETTEEDBACK

#### Milestones:

10/21/68 - LM-5 Integration Systems Test complete

12/06/68 - CSM-107 Integrated Systems Test complete

12/13/68 - LM-5 acceptance test complete

01/08/69 - LM-5 Ascent Stage delivered to KSC

01/12/69 - LM-5 Descent stage delivered to KSC

01/18/69 - S-IVB ondock at KSC

01/23/69 - CSM ondock at KSC

01/29/69 - Command and Service Module Mated

02/06/69 - S-II Stage ondock at KSC

02/20/69 - S-1C Stage ondock at KSC

02/17/69 - Combined CSM-107 system tests complete

02/27/69 - S-IU ondock at KSC

03/24/69 - CSM-107 Altitude testing complete

04/14/69 - Rollover of CSM from O&C to VAB

04/22/69 - Integrated system test complete

05/05/69 - CSM electrical mate to Saturn V

05/20/69 - Rollout to Pad LC-39A

06/01/69 - Flight Readiness Test

06/26/69 - Countdown Demonstration Test

07/16/69 - Launch

#### Payload:

CSM-107 (Columbia) and LM-5 (Eagle)

#### Mission Objective:

Perform manned lunar landing and return mission safely. (Achieved).

#### Launch:

July 16, 1969; 09:32:00 am EDT. <u>Launch Complex 39-A</u> Kennedy Space Center, FL. No launch delays.

The splashdown May 26, 1969, of <u>Apollo 10</u> cleared the way for the first formal attempt at a manned lunar landing. Six days before, the <u>Apollo 11</u> launch vehicle and spacecraft half crawled from the <u>VAB</u> and trundled at 0.9 mph to Pad 39-A. A successful countdown test ending on July 3 showed the readiness of machines, systems, and people. The next launch window (established by lighting conditions at the landing site on Mare Tranquillitatis) opened at 9:32 AM EDT on July 16, 1969. The crew for <u>Apollo 11</u>, all of whom had already flown in space during Gemini, had been intensively training as a team for many months.

## Orbit:

Altitude: 186km x 183km

Earth Orbits: Lunar Orbits:

Duration: 08 Days, 03 hours, 18 min, 35 seconds

Distance: miles

Lunar Location: Sea of Tranquility

Lunar Coords: .71 degrees North, 23.63 degrees East

#### Landing:

July 24, 1969; 12:50 p.m. EDT. Splashdown area 13deg 19min North and 169deg 9 min West; Splashdown at 195:18:35 MET. Crew on board U.S.S Hornet at 01:53 p.m. EDT; spacecraft aboard ship at 03:50pm.





- · Discovery
- War-like
- Working hard

lively

- Water / Sea
- Revolution
- Scientists

# RELATIONSHIP/CONNECTIONS

lively

- · Discovery
- War-like
- · Working hard
- Water / Sea
- Revolution
- Scientists

isolated area from populations

Above view

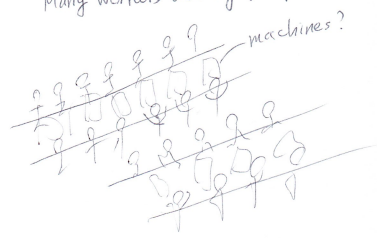
building

bush

alinated area

Porm-like building

Many workers working for projects.

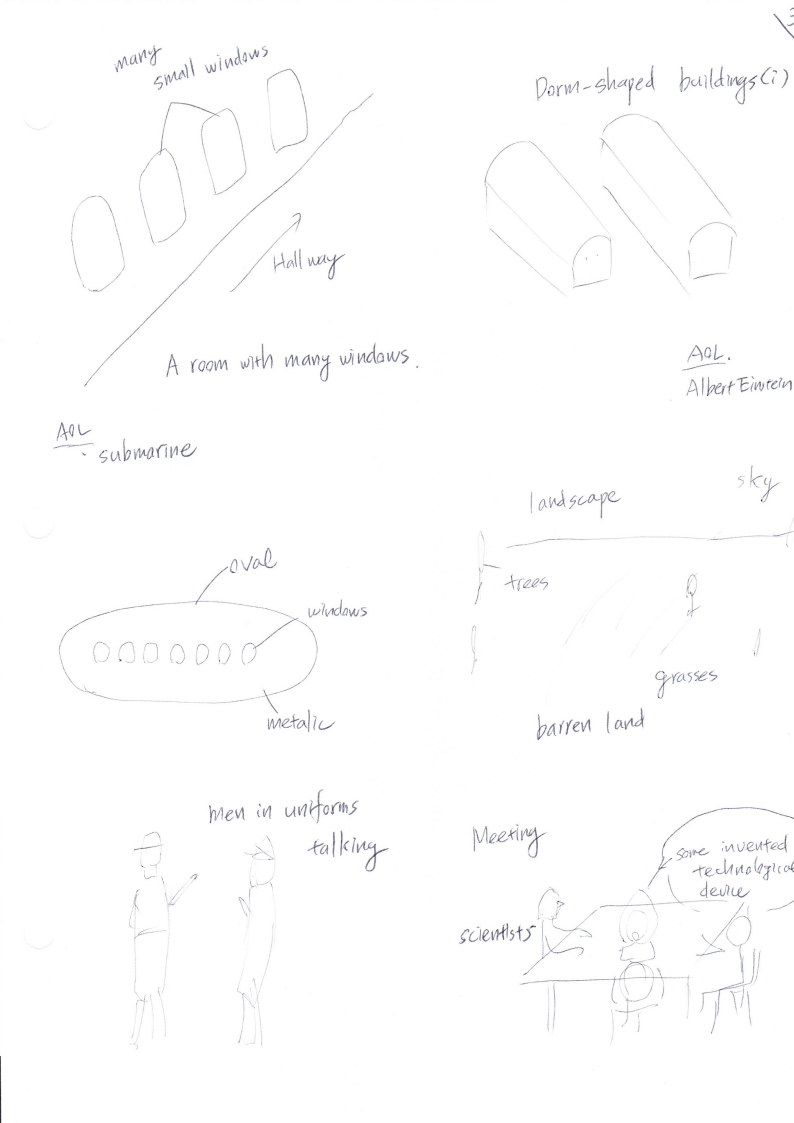


(inside the building)

people with tools

stick

people shouting).





- uniforms - military? vast

barren airplanes

airplane of ship

AOL

transparent glass round

Marked road.

AOL rightball tall ceiling glasses

drawings.

· water

- Sea ?