# Apollo 11: Lunar Landing

#### HONR 269i

To the Moon and Back: The Apollo Program

Lunar Landing

**3D Visualization** 

# Apollo 11 Landing Site Selection Criteria

- Smoothness: The sites should have relatively few craters
- Slope: The general slope of the landing area must be less than 2 degrees
- Approach path: There should be no large hills, tall cliffs or deep craters which could cause incorrect altitude signals to the landing radar
- Free-return: The sites must be within reach of the Apollo spacecraft in the free-return trajectory
- Fuel: Sites near the lunar equator were selected to allow for minimizing the need for plane change maneuvers by the CSM
- Launch delays: Three sites were selected to allow for launch delays of up to 5 days





### Possible Apollo 11 Launch Dates

JULY 16-21	LAUNCH DATE LAUNCH WINDOW, E.D.T. SITE/PROFILE SUN ELEVATION ANGLE MISSION TIME, DAYS:HOURS SPS RESERVES, FPS	16 9:32-13:54 2/FR 9.9-12.6 8:3 1700	18 9:38-14:02 3/FR 8.3-11.0 8:5 1550		21 10:09-14:39 5/HYB 6.3-9.0 8:8 1750	
AUGUST 14-20	LAUNCH DATE LAUNCH WINDOW, E.D.T. SITE/PROFILE SUN ELEVATION ANGLE MISSION TIME, DAYS:HOURS SPS RESERVES, FPS	14 7:51-12:15 2/HYB 6.2-8.9 8:5 1600	16 8:04-12:31 3/HYB 6.2-8.9 8:7 1750			20 10:05-14:47 5/HY8 9.0-12.0 8:8 1300
SEP 13-18	LAUNCH DATE LAUNCH WINDOW, E.D.T. SITE/PROFILE SUN ELEVATION ANGLE MISSION TIME, DAYS:HOURS SPS RESERVES, FPS	13 6:17-10:45 2/HYB 6.8-9.6 8:7 1600	15 7:04-11:39 3/HYB 6.3-9.2 8:8 1500		18 11:31-16:14 5/HYB 6.8-9.7 8:6 1050	

# **Decision Points**

- Launch
- Translunar Injection
- Lunar Orbit Insertion
- Lunar orbit circularization (LOI-2)
- Descent Orbit Insertion
- Powered Decent Initiation
- Post-landing lunar stay
- EVA
- Continued lunar orbit operations after docking









## LRRR — Discarded Cover PSEP

0

LM





### **Discussion Groups**

- Chaikin Chapter 5 ("The First Lunar Landing")
  - The astronauts' view of Apollo 11
- Cox Chapter 24 ("We ... We're Go on That Flight!")
  - Mission control's view of Apollo 11
- Harland Chapter 2 ("Magnificent Desolation")
  - The first moonwalk
- Glenn lecture video ("40<sup>th</sup> Anniversary of Apollo 11")
  - The three Apollo 11 astronauts tell their story 40 years later