

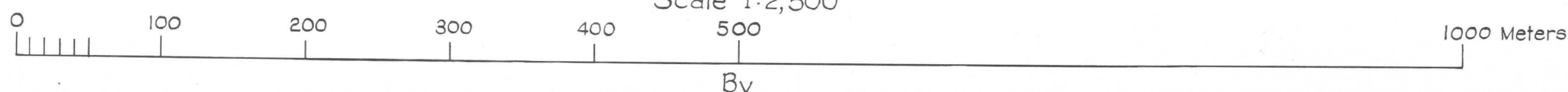
BASE MAP FROM U.S. ARMY TOPOGRAPHIC COMMAND  
NOVEMBER, 1970

#### EXPLANATION

- Apollo 14 Traverse Eva 1 (map coordinates refer to map LS-1 Eva-1)
- Apollo 14 Traverse Eva 2 (map coordinates refer to map LS-1 Eva-2)
- Station
- Panorama Station
- Preplanned Traverse
- Preplanned Station
- Photographs
- 9414 Hasselblad Frame Numbers
- CSC 901 Close up Stereo Camera Frame Number
- Samples
- 7N Bag Number; r: Rock; s: Soil
- SESC Special Environmental Sample
- FSR Football-Sized Rock
- CT 3/21 Core Tube; Core Sections in Descending Order
- Cont Spl Contingency Sample
- Comp Spl Comprehensive Sample
- C/S ALSEP Central Station
- LR3 Laser Ranging Retroreflector
- Tr 19s/20s/21s Trenching Sample Bag Numbers in Descending Order
- TDS Thermal Degradation Sample
- LPM Lunar Portable Magnetometer
- LM Lunar Module (map coordinates refer to map LS-1 Eva-2)

#### APOLLO 14 TRAVERSE MAP

Scale 1:2,500



By  
U.S. GEOLOGICAL SURVEY  
LUNAR GEOLOGY EXPERIMENT TEAM  
MARCH 1971

Moon (Apollo 14 traverse). Geol. 1:2,500. 1971.  
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DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY  
PREPARED IN COOPERATION WITH THE  
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OPEN FILE MAP

M(200)  
R290  
na 71-297  
C.1

