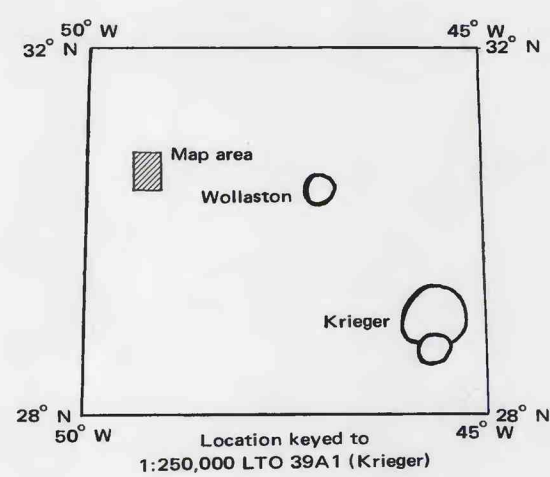
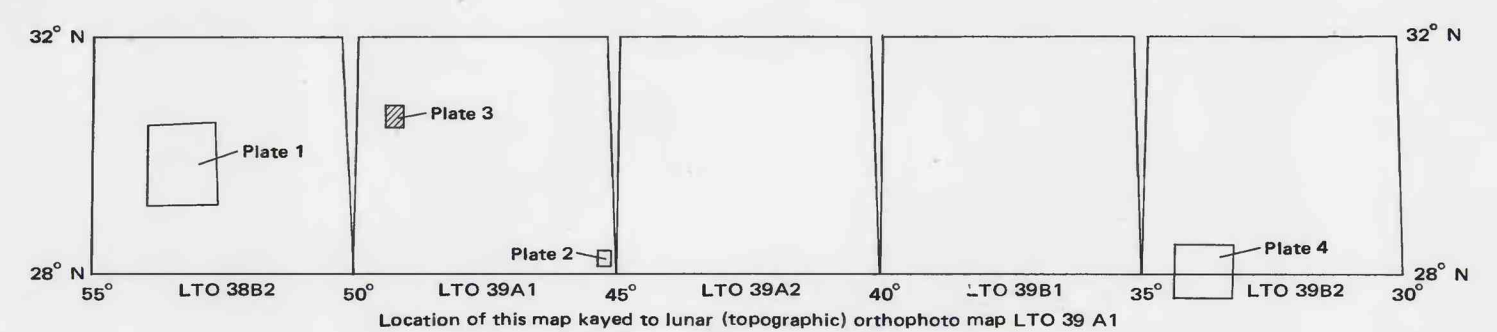


Compiled on AS-11 analytical plotter from Apollo 15  
panoramic photographs 332, 337 July 1974

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Prepared in 1974 as part of NASA Experiment S-222



CONTOUR INTERVAL 10 METERS  
(APPROXIMATE CENTER 49.0° W, 30.5° N)  
RELIEF OF DOME IS ABOUT 60 METERS  
Horizontal and vertical control was derived from the 1:250,000 scale map Krieger (LTO 39A1). Therefore contour elevations were  
derived from radius vectors from the center of mass of the Moon using an arbitrary zero vertical datum of 1,750,000 meters



### EXPERIMENTAL LUNAR TOPOGRAPHIC MAP OF A MARE DOME NORTH OF THE ARISTARCHUS PLATEAU

