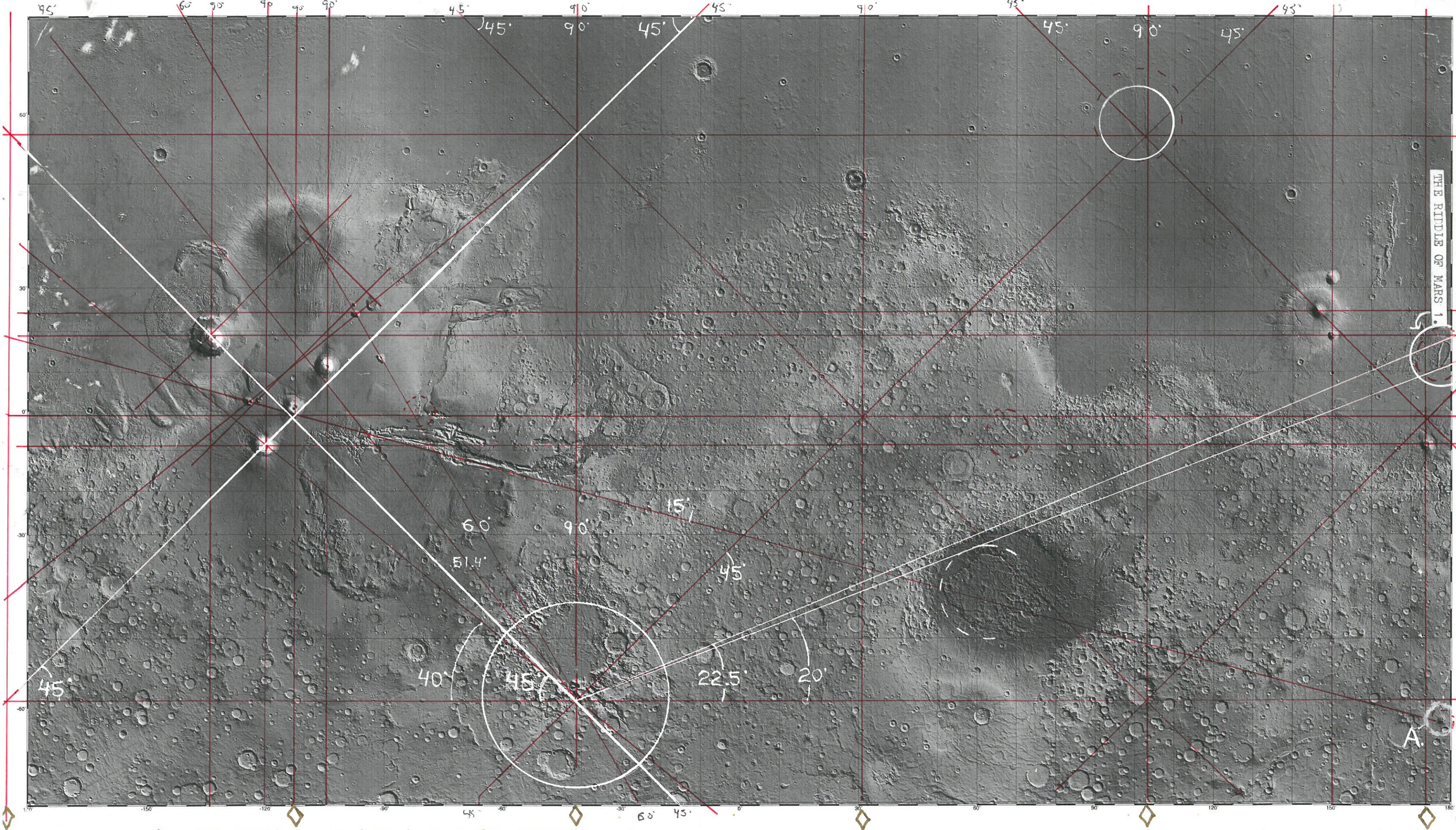


THE PLANET MARS  
SHADED-RELIEF TOPOGRAPHICAL MAP IN A MERCATOR PROJECTION

THIS IS THE BASIC EQUATION. THERE IS A MORE COMPLICATED CONNECTION HERE. EVEN BLOWN-OUT VOLCANOES ARE IN TALLISNS. HELLES BASIN TOUCHES  $22.5^{\circ}$ , RIDDLE

3

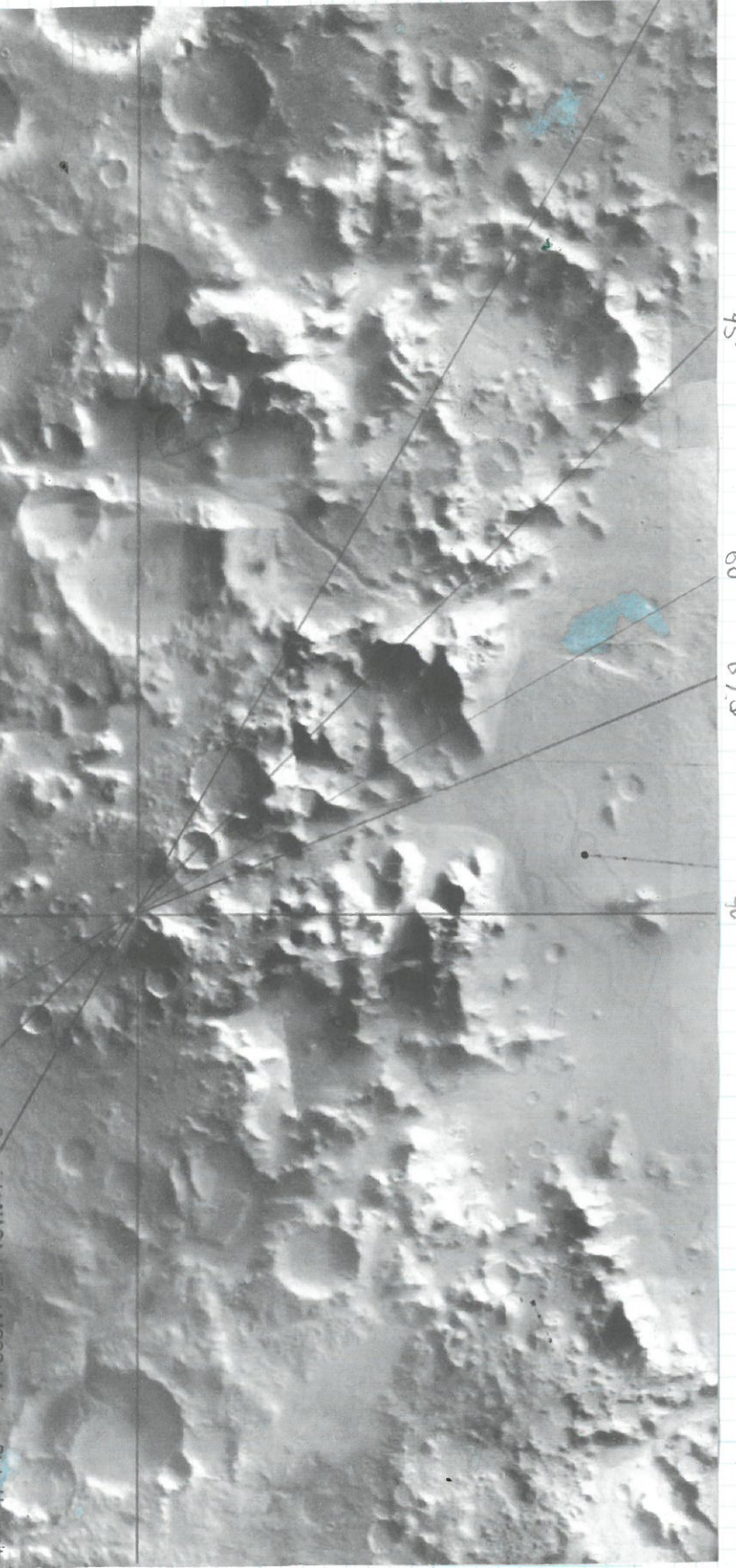


◊ - GEOMETRIC EQUATION DIVIDES PLANET CIRCUMFERENCE INTO 5 EQUAL PARTS.  
NOTE GIANT CANYON POINTING AT A.

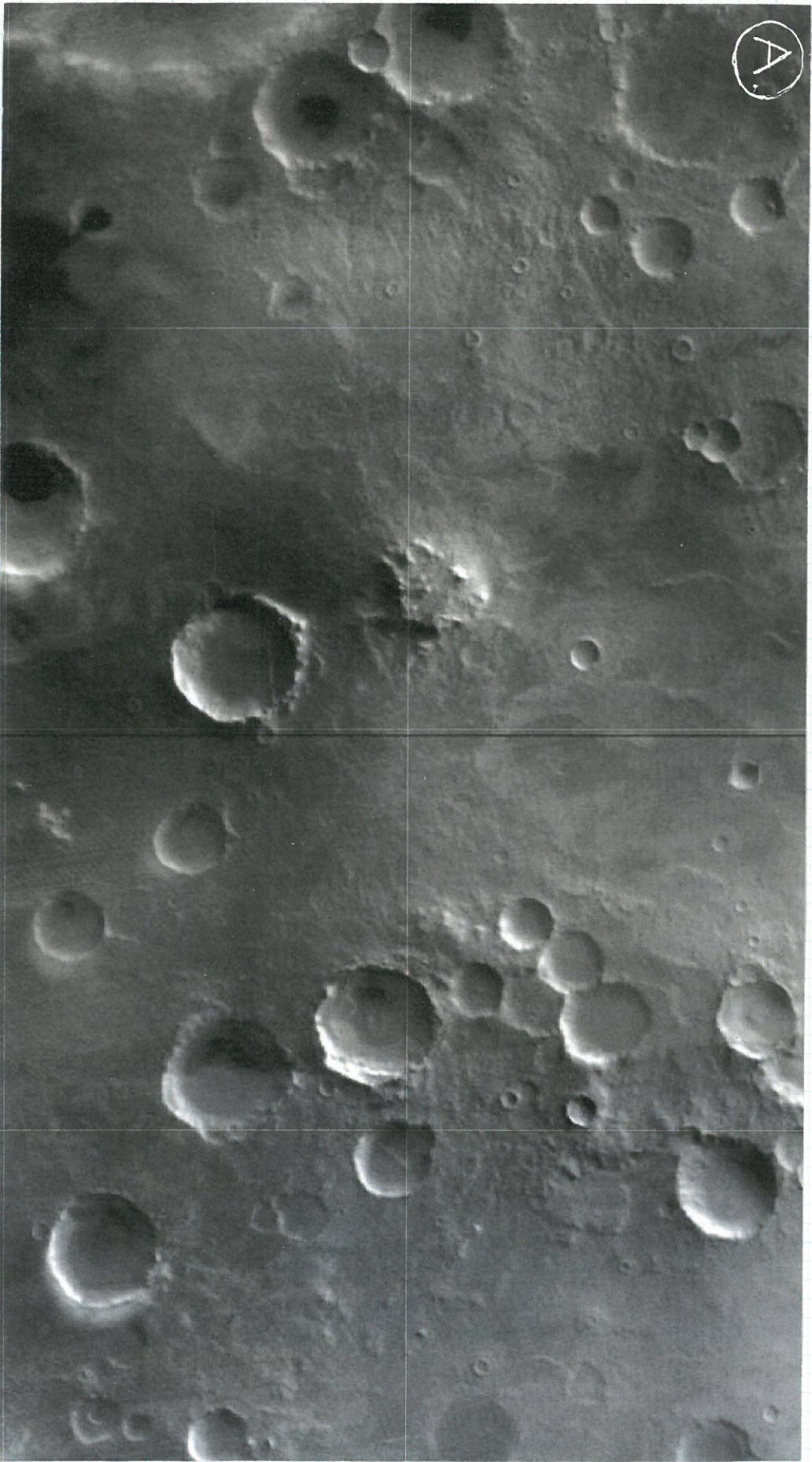
NOTE GIANT CANYON POINTING AT A.

10 吋 12

HERE IS THE FOCAL POINT OF THE VOLCANO MESSAGE. NOTE THE GEOMETRICALLY SHAPED CRATER AND THE MOUNTAIN THAT APPEARS LIKE THE SPHINX OF EGYPT. THIS IS BY DESIGN, AS WELL.



THE MOUNTAIN THAT LOOKS LIKE THE SPHINX, FROM AFAR, IS INTENTIONAL. NOTE THE LINE OF THE GEOMETRIC MESSAGE GOES UNDER IT'S RIGHT PAW, (SEE SECTION ON GEOMETRY OF THE PYRAMIDS)

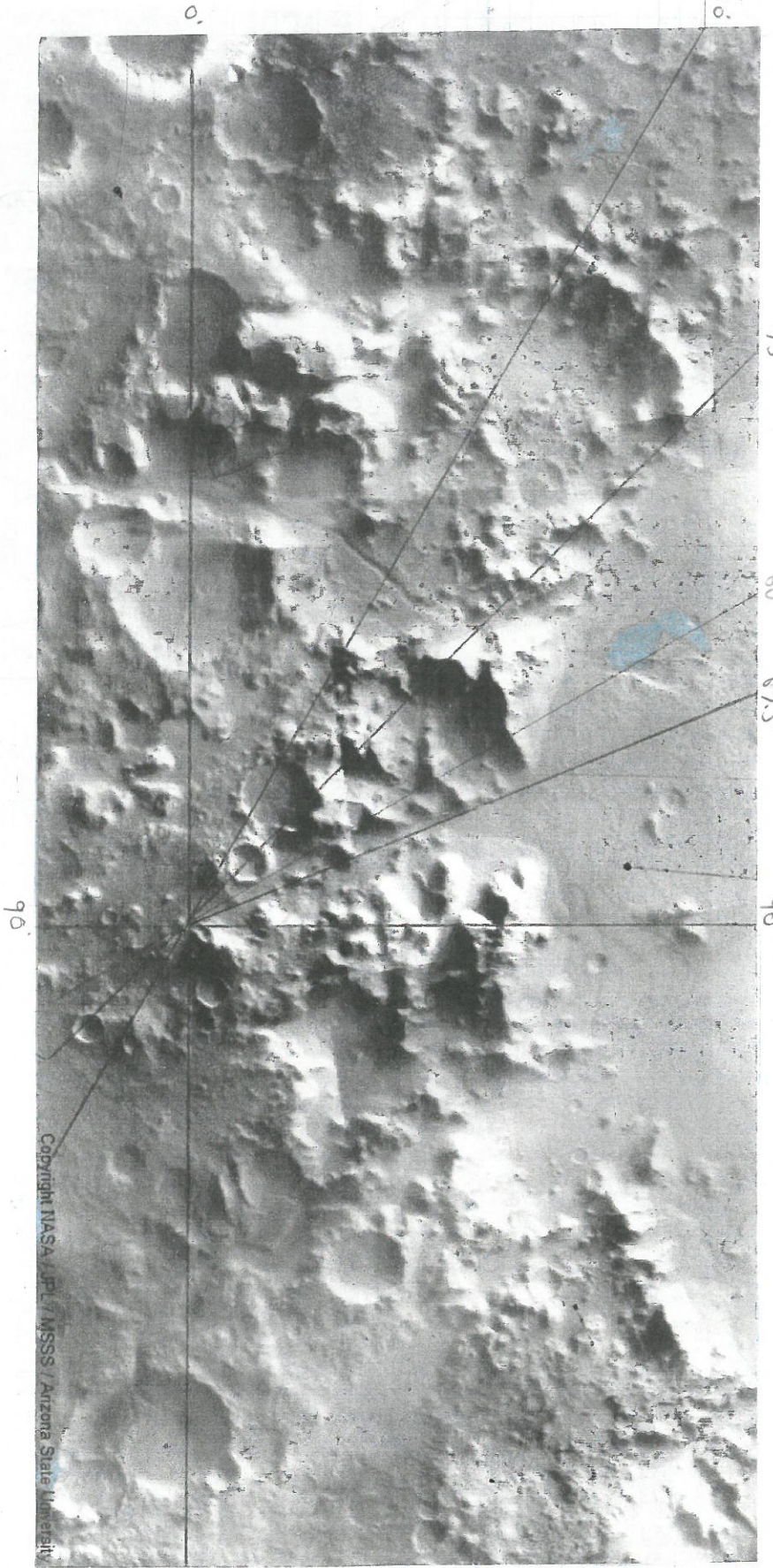
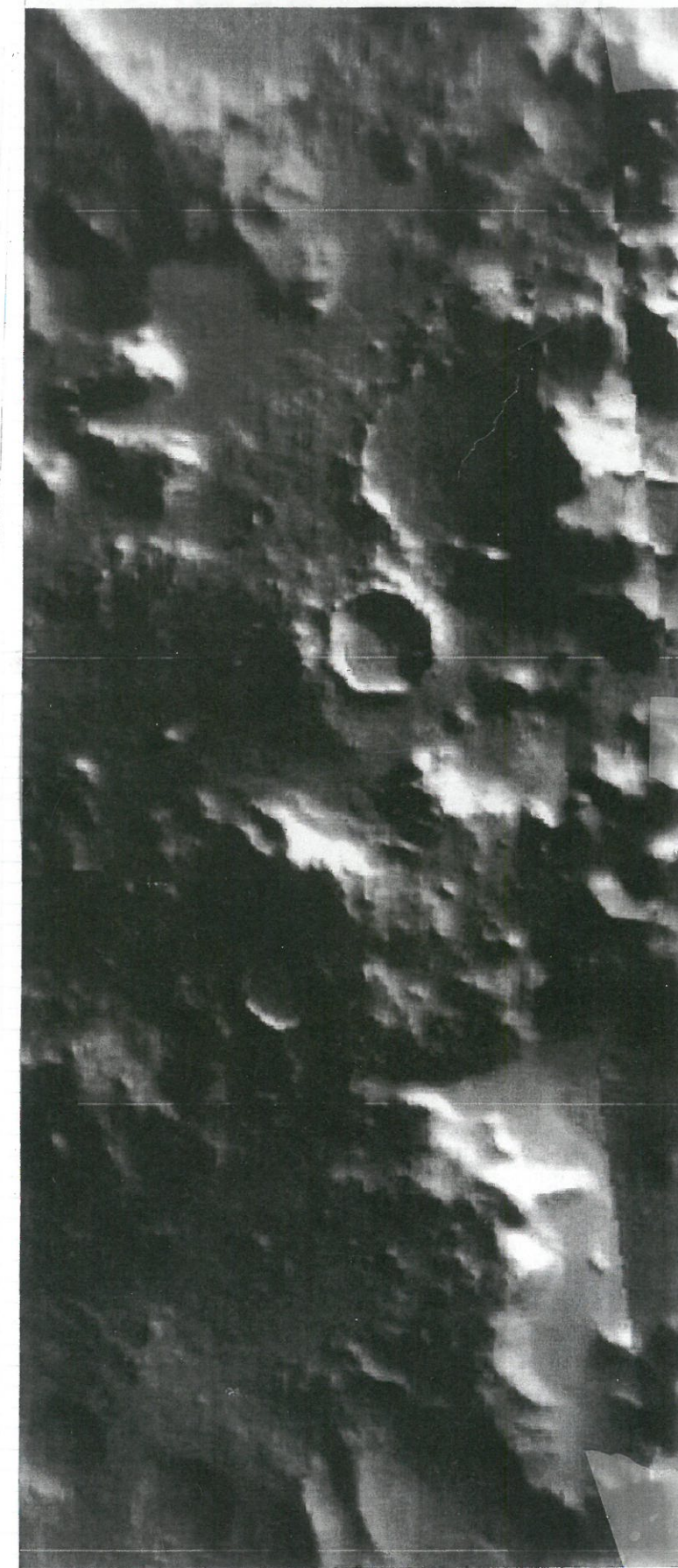


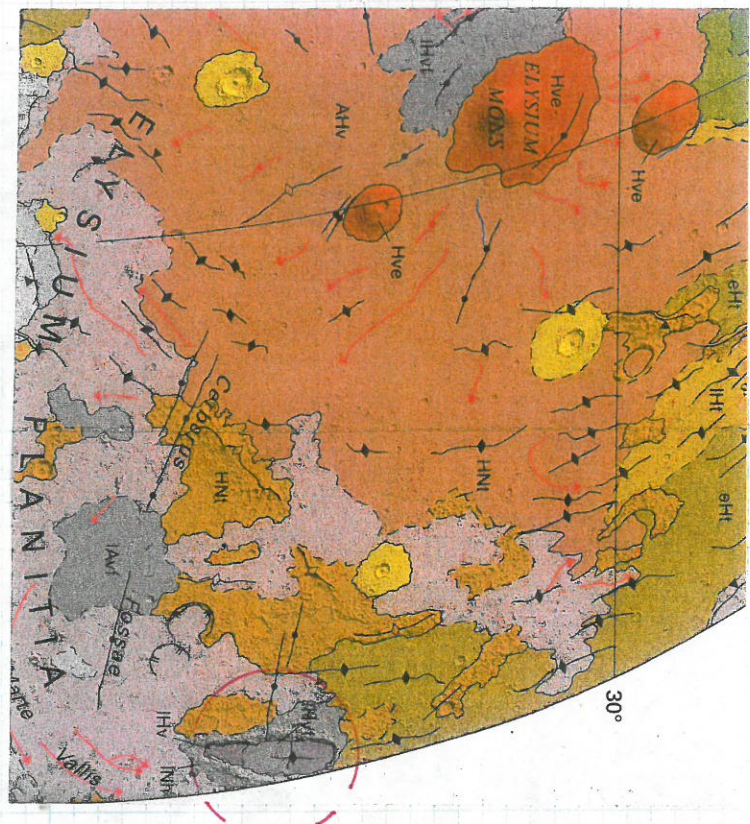
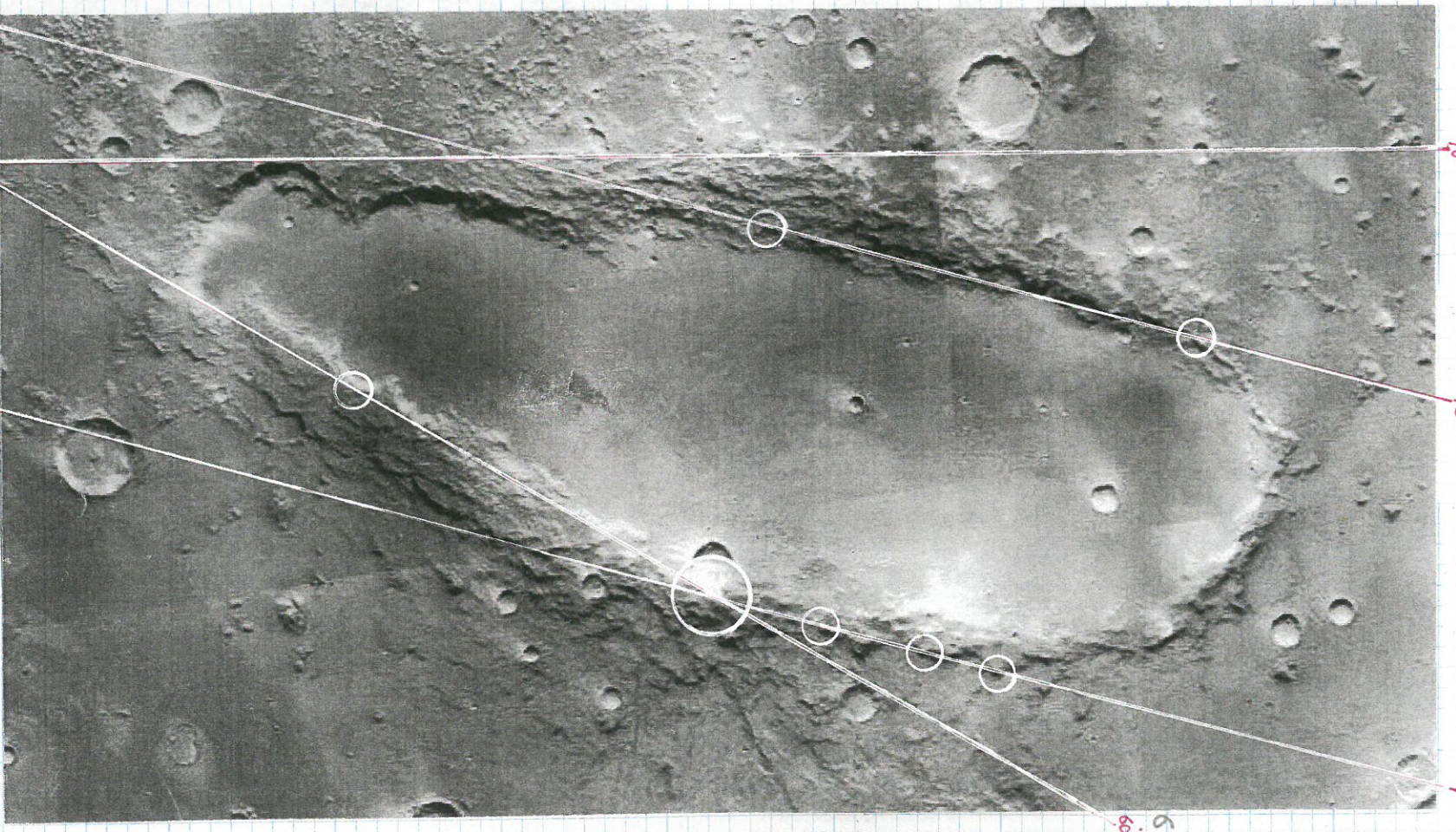
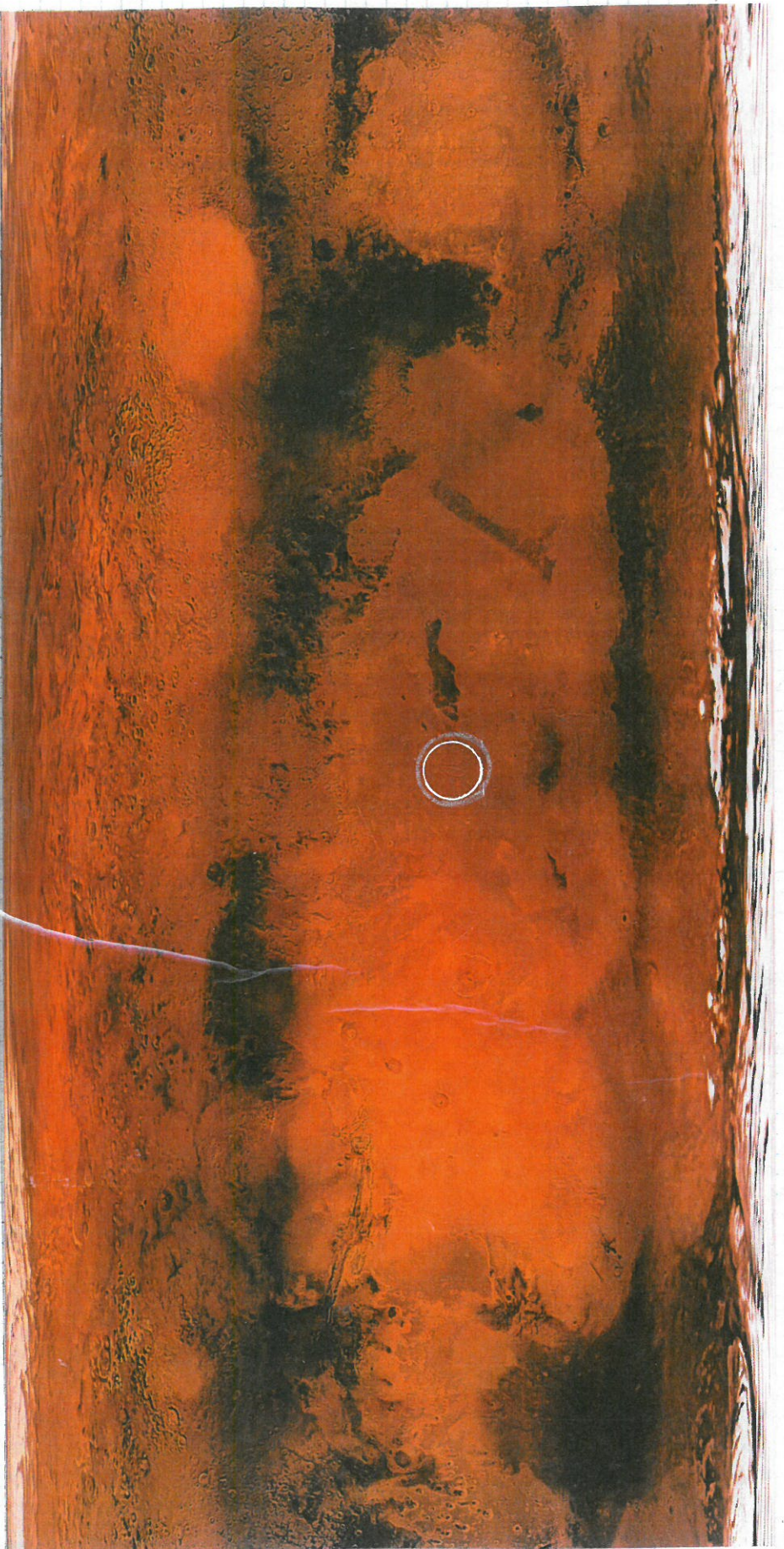
A

THIS IS THE MOUNTAIN ALIGNMENT WITH THE 3,000 MILE LONG CANYON, VALLES MARINERIS AND THE CENTER OF THE HOME CROSS OF VOLCANOES IN THE THARSIS REGION. SCIENTISTS CALL THIS MOUNTAIN "HOME PLATE", ALTHOUGH THE GEOMETRY HERE IS MORE COMPLEX. THE BASEBALL CONNECTION IS BY DESIGN.



THE JEWISH STAR OF DAVID OF MARS





### Late Hesperian volcanic field unit—

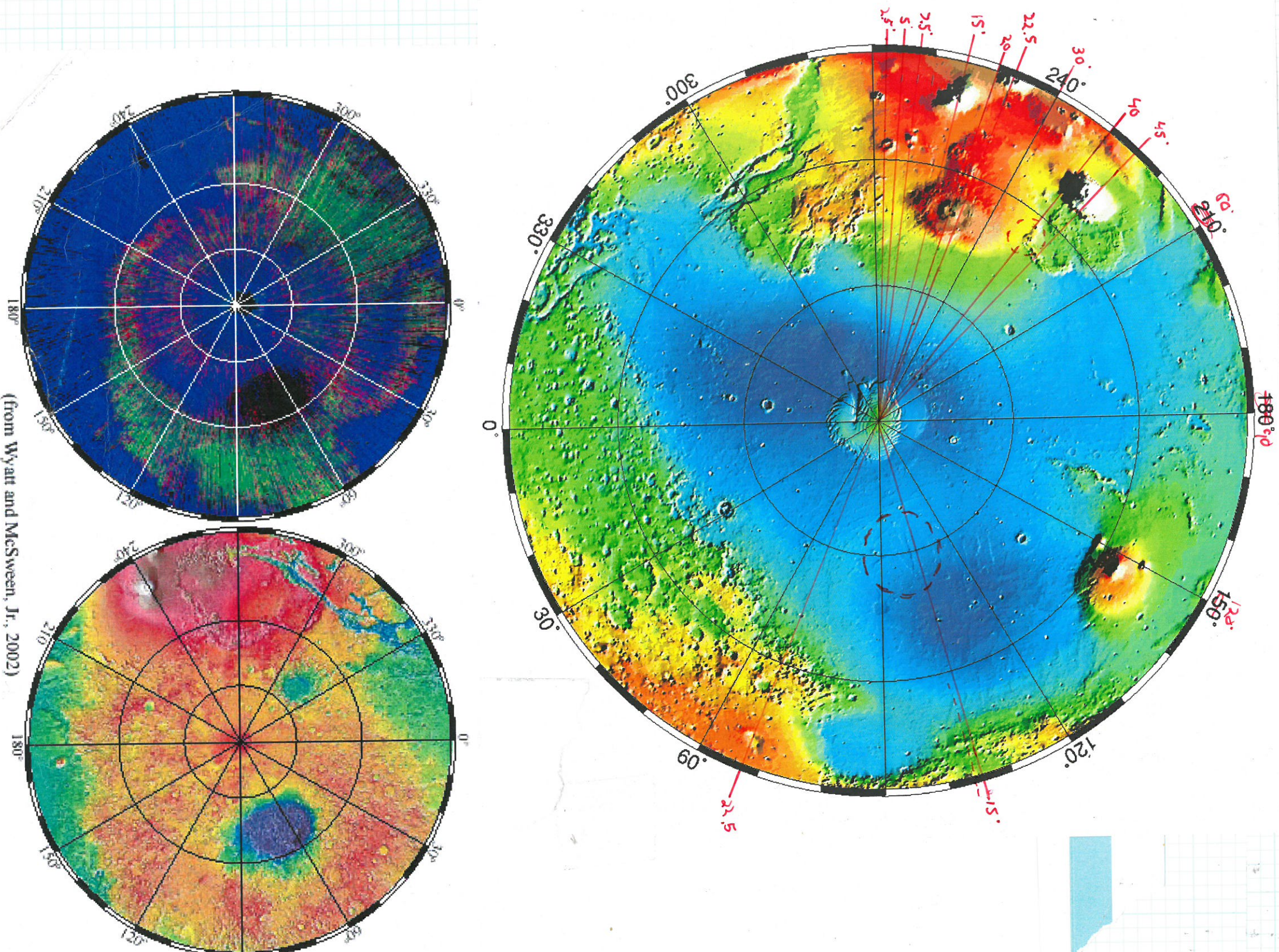
Patches hundreds of kilometers across of lobate flows typically meters thick and tens of kilometers long emanating from low shields and fissure vents kilometers to tens of kilometers across. Hundreds of meters or more total thickness. (lat  $-12.31^{\circ}$  N., long  $257.63^{\circ}$  E.)

Lobe nesepolian volcanic unit—  
Lobate flows, meters to tens of  
meters thick and tens to hundreds  
of kilometers long; forms patches  
hundreds to more than a thou-  
sand kilometers across. Variable  
daytime IR brightness in places.  
Hundreds of meters or more total  
thickness. (lat  $-18.84^{\circ}$  N., long  
 $252.12^{\circ}$  E.; localities 17, 20)

**Late Noachian highland unit—**  
Mostly plains forming, rugged  
places. May be hundreds of

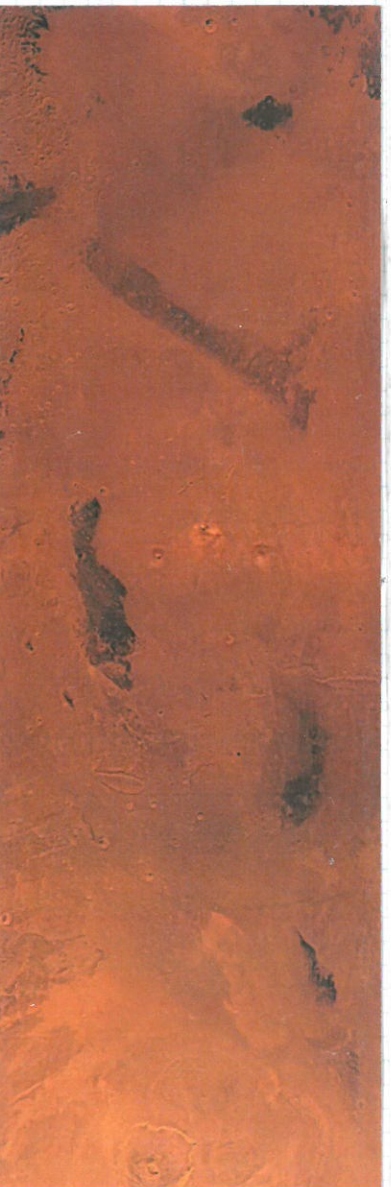
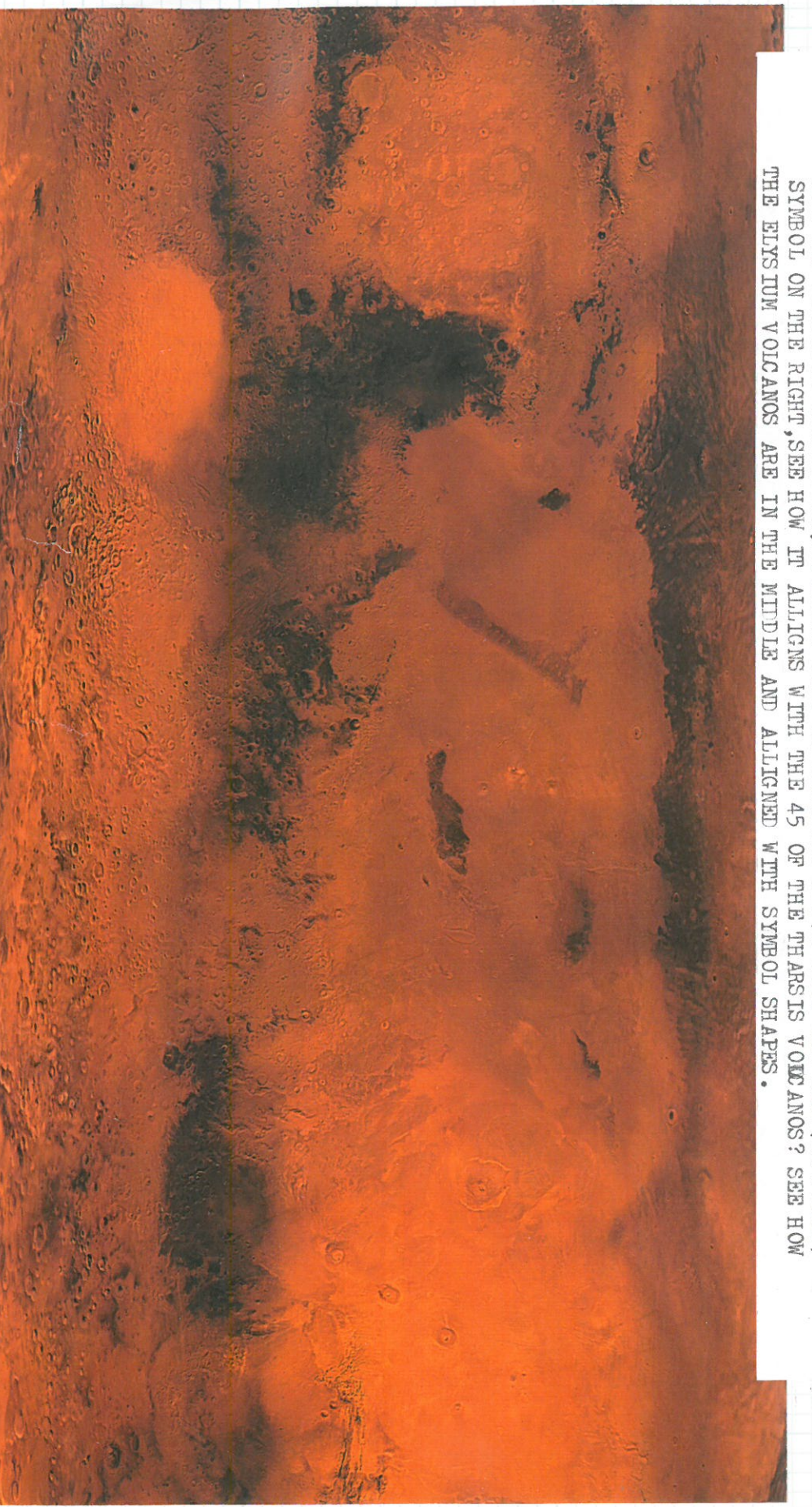
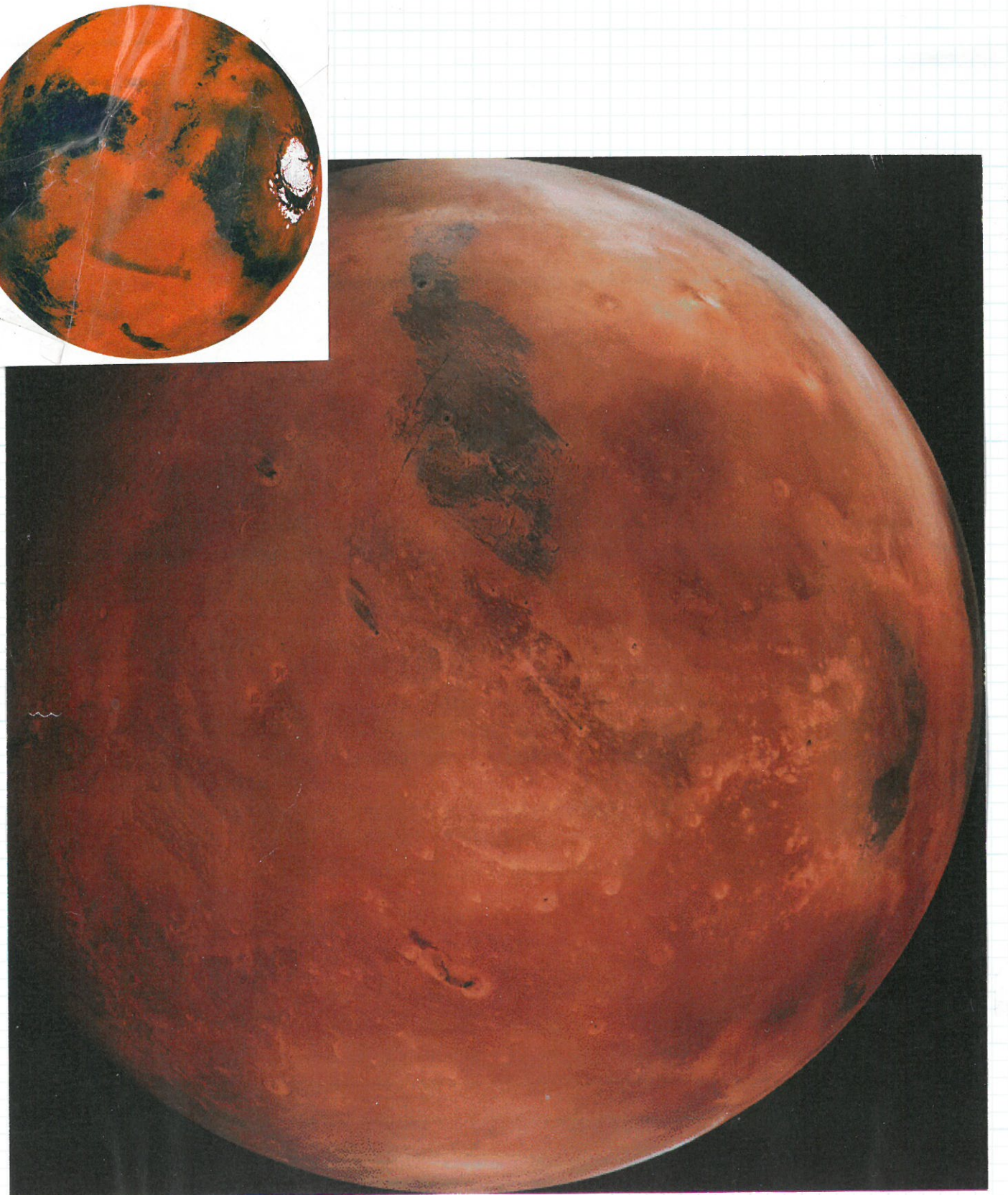
thick. (lat  $-20.74^{\circ}$  N., long  $354.35^{\circ}$  E.; localities 13, 34, 35)

HERE IS A LAMBERT AZIMUTHAL EQUAL-AREA POLE TO EQUATOR PROJECTION MAP.  
NOTE THE VOLCANOES AND SURFACE ALTERATIONS HIT THE CARDINAL ANGLES AND THEIR DIVISORS.



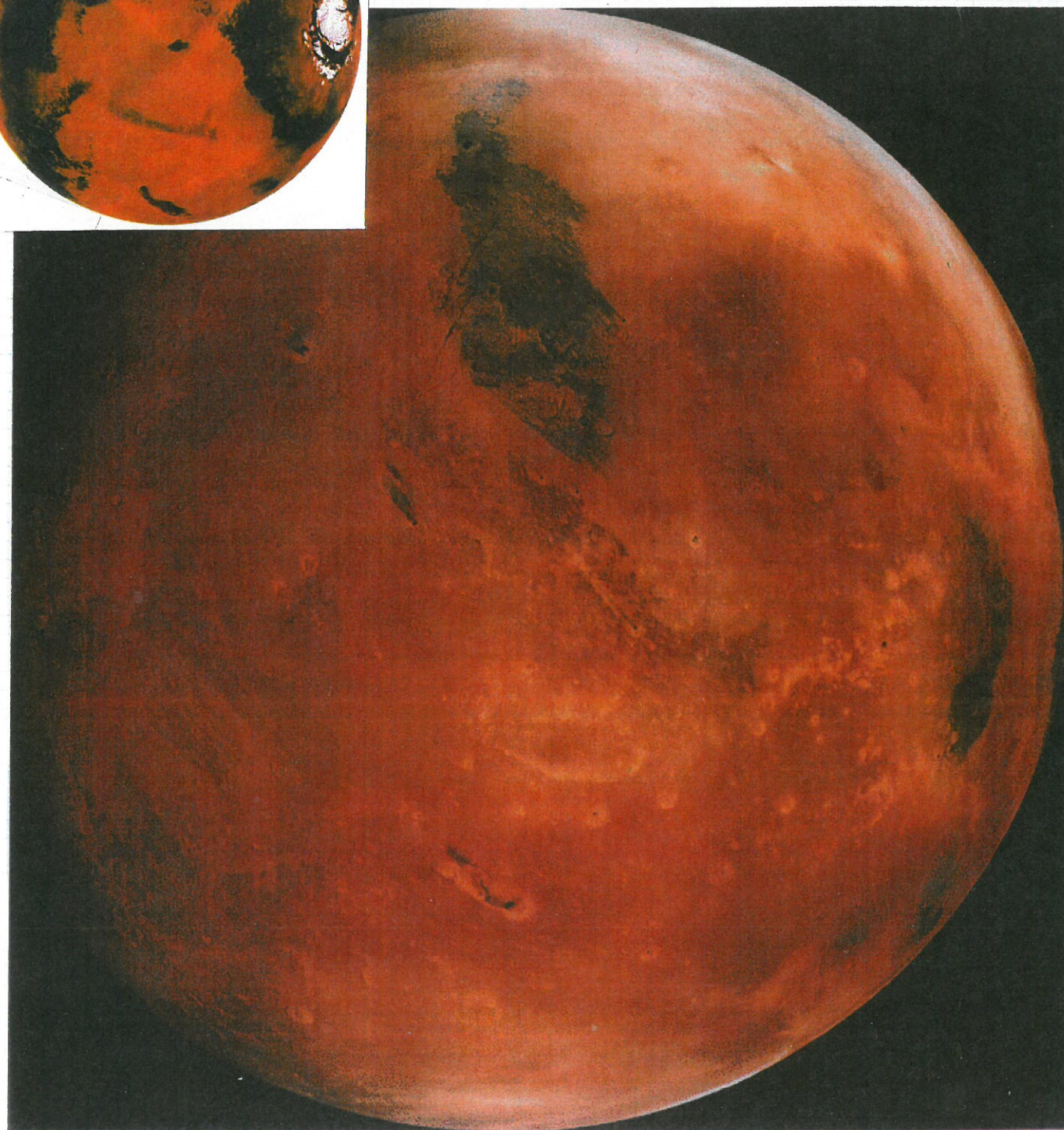
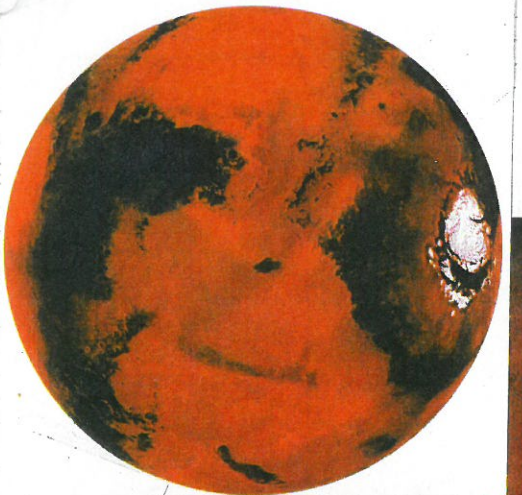
THE RIDDLE OF MARS, III.

THESE SURFACE FEATURES ARE VISIBLE ONLY WHEN GIANT WIND-STORMS BLOW THE DUST AWAY.  
THEY ARE LOCATED ON A SANDY DESERT THAT ONCE WAS AN OCEAN.



NOTE THEY RUN 180 DEGREES WITH THE EQUATOR. NOTE THE LARGE ANGLE-SHAPE (THESE PHOTOS ARE NOT MERCATOR PROJECTION, SO ANGLE CAN'T BE MEASURED YET). NOTE THE LAST (OR FIRST) SYMBOL ON THE RIGHT, SEE HOW IT ALIGNS WITH THE 45° OF THE THARSIS VOLCANOS? SEE HOW THE ELYSIUM VOLCANOS ARE IN THE MIDDLE AND ALIGNED WITH SYMBOL SHAPES.

10.



SOLUTION:  
DESCRIBES  
RULES TO  
SOLVE THE  
RIPPLE

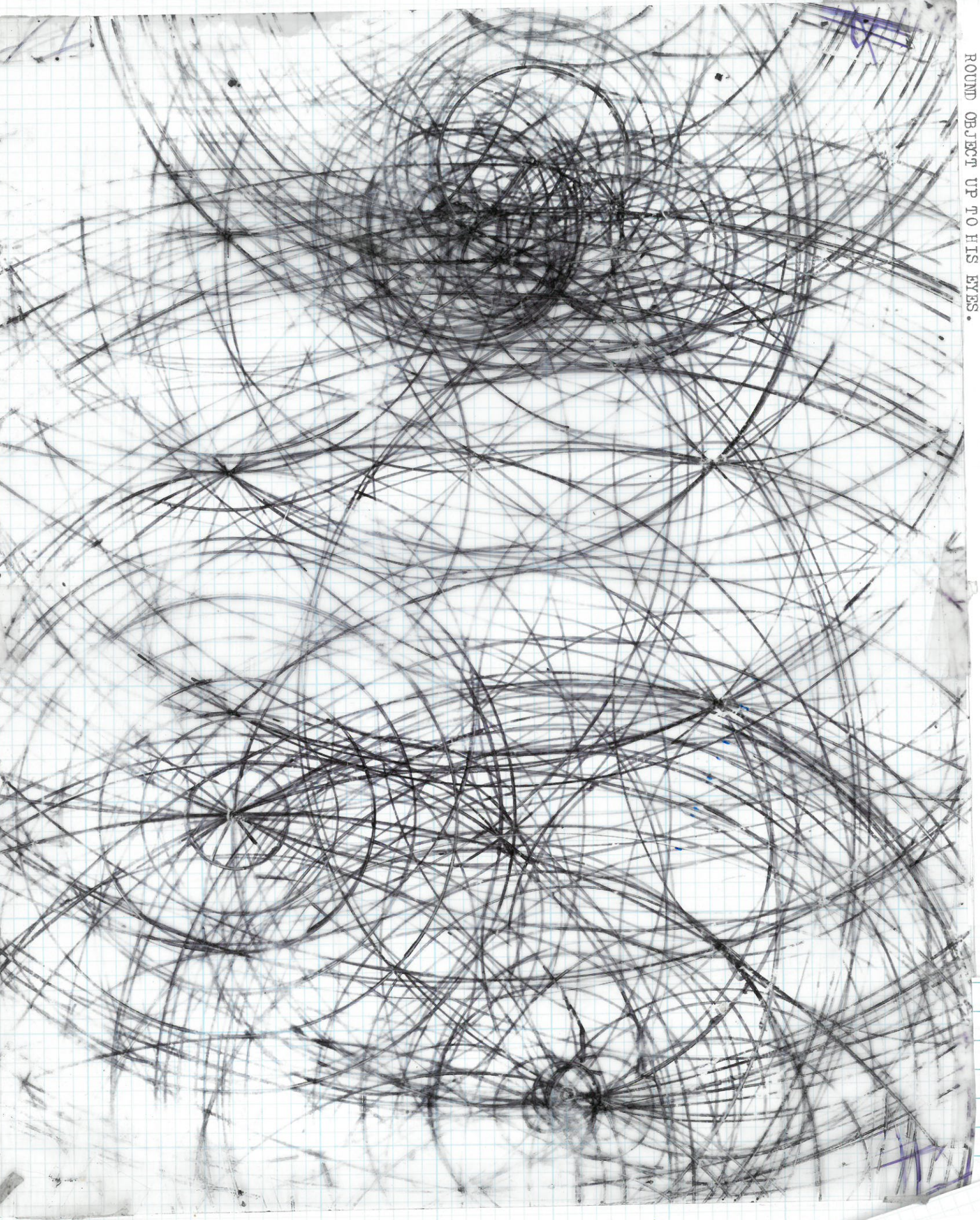
ARROW  
ANGLE/  
RULER

SHOE  
LOOKING  
UP...

EYE  
LOOKING  
UP... AT

STEPS  
MEANING...

THE RIDDLE OF MARS, III.  
WHEN ONE IS UNRAVELING A MESSAGE BUILT ON MAPS, GEOMETRY, AND DRAFTING TOOLS, IT IS  
A GIVEN THAT A COMPASS SHOULD BE PLACED ON EACH VOLCANO AND A CIRCLE SHOULD BE DRAWN  
TO ALL VOLCANOES, UNTIL ALL COMBINATIONS ARE SCRIBED.  
WHAT I FOUND WAS A PAIR OF EYES LOOKING BACK AT ME. AND IT APPEARS TO BE HOLDING A  
ROUND OBJECT UP TO HIS EYES.



NOTICE THE WAY THE LINES OF THE CIRCLES ARE LOCATED TO GIVE THIS OBJECT A GLOBE-LOOK.  
NOTICE HOW THIS GLOBE FRAMES THE HELLES PLANITIA CRATER BASIN PERFECTLY. NOTICE THE  
TOPOGRAPHY OF MARS (WITH THE LOW-LAND DRIED-UP-OCEAN COVERING THE NORTHERN HEMISPHERE),  
NOTICE HOW ON THE GLOBE, THE TOPOGRAPHY OF THE HELLES PLANITIA GIVES IT THE SAME  
APPEARANCE OF THE TOPOGRAPHY OF MARS IN A GLOBE PROJECTION.  
NOTE: THIS ILLUSTRATION GOD DID FOR US ALSO CONTAINS A CLUE TO THE MARS RIDDLES.

