



INTHON—GEOLOGICAL SURVEY, RESTON, VA—1986—G8193
Prepared on behalf of the Planetary Geology Program, Planetary Division, Office of
Space Science, National Aeronautics and Space Administration, under contract
W-13,709.

This photomosaic was compiled from a special set of images taken by the Viking
Orbiter 2 spacecraft during orbital revolution 560, when the solar planetocentric
longitude with respect to Mars was approximately 53°. Images taken during this
period show topographic features covered with less ice and frost than those in images
used to make sheet 1.

MTM 80070
CONTROLLED PHOTOMOSAIC OF PART OF THE CHASMA
BOREALE REGION OF MARS
"SPRING"
M 500K 80/70 CM
1986

NOTE TO USERS
Users noting errors or omissions are urged to indicate them on the
map and to forward it to U.S. Geological Survey, Building 4, Room
454, 2255 North Gemini Drive, Flagstaff, Arizona 86001. A replace-
ment copy will be returned.

