

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 80050 CONTROLLED PHOTOMOSAIC OF PART OF THE CHASMA BOREALE REGION OF MARS

"SPRING"
M 500K 80/50 CM
1986

