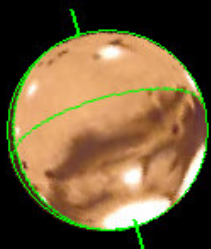
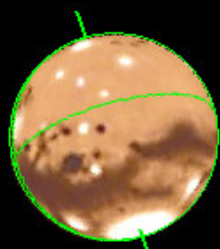


**Aspetto telescopico (mappe d'albedo, dimensioni relative) di Marte nel periodo agosto – ottobre 2003, alle 0h TMEC**

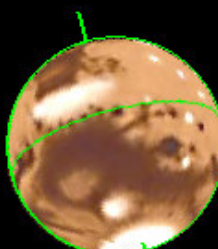
Leandro Ríos, *Mars Previewer 2.01* (effemeridi di Roger W. Sinnott, *Sky and Telescope*, sept. 1990; mappa assemblata da Daniel M. Troiani, ALPO International Mars Patrol).



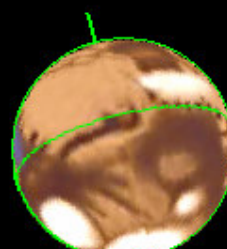
02.08.03  
CM186.42, DE-19.85



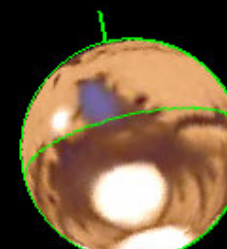
09.08.03  
CM123.35, DE-19.49



16.08.03  
CM60.88, DE-19.17



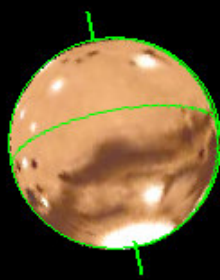
23.08.03  
CM358.84, DE-18.91



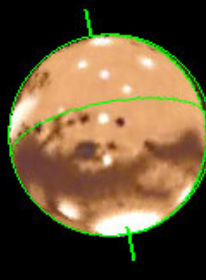
30.08.03  
CM297.02, DE-18.77



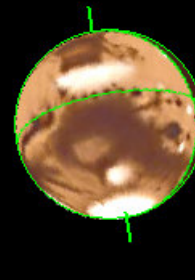
06.09.03  
CM235.14, DE-18.76



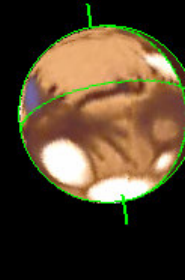
13.09.03  
CM172.95, DE-18.90



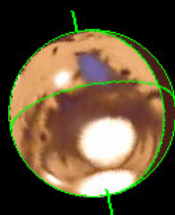
20.09.03  
CM110.24, DE-19.21



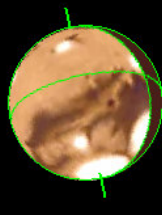
27.09.03  
CM46.91, DE-19.68



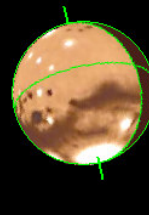
04.10.03  
CM342.89, DE-20.28



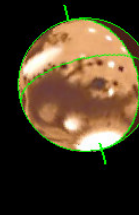
11.10.03  
CM278.20, DE-20.98



18.10.03  
CM212.88, DE-21.74



25.10.03  
CM146.98, DE-22.54



01.11.03  
CM80.57, DE-23.32