



NOTE TO USERS  
Users noting errors or omissions are urged to indicate them to the map and to forward to the Astrogeology Team, U.S. Geological Survey, 225E North Gemini Drive, Flagstaff, Arizona 86001. A response ceremony will be returned.

SCALE 1:15 000 000 (1 mm = 15 km) AT 0° LATITUDE  
MERCATOR PROJECTION  
KILOMETERS

1-G05GSLKBT01	4058402100	c1640212	c1640550	c2063860	c2063817	c2064027	Listed at left are the images that were used to create the black and white photomosaic. Bold entries represent Galileo observation names, which are areas of Ganyমেদে that were targeted for scientific investigation. The numbers and letters included in the observation names are in a standard format (NNT000000SS) where N=orbit number, T=target (Ganyমেদে in this case), instrument, OOOOO=science targeting objective, and SS=sequence number. The numbers connected with these bold observation names correlate to the numbers on the index above center and are listed in order of descending resolution. The 's' and 'c' entries represent spacecraft clock times, which are used as unique archival identifiers for each image; they are listed in the order they were mosaicked.
4058402200	4058402300	c1640213	c1640551	c2063861	c2063818	c2064028	
4058402300	4058402400	c1640214	c1640552	c2063862	c2063819	c2064029	
4058402400	4058402500	c1640215	c1640553	c2063863	c2063820	c2064030	
4058402500	4058402600	c1640216	c1640554	c2063864	c2063821	c2064031	
4058402600	4058402700	c1640217	c1640555	c2063865	c2063822	c2064032	
4058402700	4058402800	c1640218	c1640556	c2063866	c2063823	c2064033	
4058402800	4058402900	c1640219	c1640557	c2063867	c2063824	c2064034	
4058402900	4058403000	c1640220	c1640558	c2063868	c2063825	c2064035	
4058403000	4058403100	c1640221	c1640559	c2063869	c2063826	c2064036	

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