



■ =no data

Footprint of Galileo and Voyager Image Observation Boundaries

Bolded entries represent Galileo observation ID's shown on the index. The 's' and 'c' entries represent spacecraft clock times of the individual images included in the mosaic.

1- C9GSSULCUS01	c1640444	c2063605	c2063829	8- Low-Resolution frames: G1GSGLOBAL01 g1_s0349632000 10GSGLOCOL01 g10_s0413627200 20GSGEOGAP01 c20_s0498116900 14GSGLOBAL01 e14_s0441013078 Voyager 1 c1628936 Voyager 2 c2058308
c9_s0401668900	c1640446	c2063608	c2063835	
c9_s0401668913	c1640448	c2063611	c2063837	
c9_s0401668926	c1640456	c2063614	c2063839	
c9_s0401668939	c1640454	c2063617	c2063841	
2- G8GSREGCON01	c1640719	c2063641	c2063843	
g8_s0394517800	c1640723	c2063644	c2063845	
3- G8GSTIAMAT01	c1640725	c2063647	c2063849	
g8_s0394526201	c1640502	c2063650	c2063851	
4- E6GSGLOBAL02	c1640504	c2063653	c2063853	
e6_s0383881501	c1640510	c2063656	c2063855	
e6_s0383881514	c1640512	c2063659	c2063857	
e6_s0383881500	c1640518	c2063702	c2063859	
e6_s0383881513	c1640520	c2063705	c2063901	
5- C9GSGLOBAL01	c1640528	c2063708	c2063903	
c9_s0401701000	c1640530	c2063711	c2063905	
c9_s0401701013	c1640542	c2063714	c2063907	
c9_s0401701026	c1640546	c2063717	c2063909	
c9_s0401701039	c1640550	c2063720	c2063911	
c9_s0401701052	c1640556	c2063723	c2063913	
c9_s0401701065	c1640548	c2063726	c2063915	
c9_s0401701078	c1640606	c2063729	c2063917	
6- Voyager 1	7- Voyager 2	c2063732	c2063919	
c1640132	c2063912	c2063735	c2063921	
c1640142	c2063109	c2063738	c2063951	
c1640152	c2063111	c2063741	c2063953	
c1640222	c2063119	c2063744	c2064025	
c1640212	c2063127	c2063747	c2064027	
c1640202	c2063129	c2063750	c2064037	
c1640232	c2063521	c2063753	c2064039	
c1640242	c2063525	c2063756	c2064041	
c1640302	c2063529	c2063759	c2064043	
c1640312	c2063537	c2063802	c2064047	
c1640322	c2063541	c2063805	c2064053	
c1640354	c2063545	c2063808	c2064051	
c1640334	c2063549	c2063811	c2064051	
c1640344	c2063556	c2063814	c2064029	
c1640422	c2063559	c2063817	c2064031	
	c2063602	c2063820	c2064055	