

E X P L A N A T I O N

	DARK MATERIALS	CIRCUMBASIN MATERIALS	TERRA PLAIN, PATEAU, AND DOME MATERIALS	CRATER MATERIALS						
<p>Mare materials</p> <p>Em</p> <p>Im</p>	<p>Dome and mare materials</p> <p>Emd Mare dome</p> <p>Emp Mare plateau</p> <p>Cid Dark mantling</p>	<p>Hevelius Formation</p> <p>lfe</p> <p>lfl Fra Mauro Fm.</p> <p>lal Apes Fm.</p> <p>lap Montes Apenninus</p> <p>plj Janssen Fm.</p> <p>pll Lineated</p> <p>plr Rugged</p>	<p>Distinctive materials</p> <p>Cpd Plains</p> <p>CEd Dome</p> <p>CEM Hilly and furrowed</p> <p>lp Plains</p> <p>lh Hilly</p> <p>lhf Hilly and furrowed</p> <p>lhp Hilly and pitted</p> <p>plp Plains</p>	<p>Nondistinctive materials</p> <p>lit Terra, undivided</p> <p>lpt Terra, undivided</p>	<p>Materials of mare surface craters</p> <p>Cc1</p> <p>Cc2</p> <p>Ec</p>	<p>Materials of crater chains and clusters</p> <p>CEch Chains and clusters</p>	<p>Irregular crater materials</p> <p>CEcl Chains and clusters</p>	<p>Material of smooth-walled craters</p> <p>lcs</p>	<p>Undivided crater materials</p> <p>Cc</p>	<p>PRE-IMBRIAN</p> <p>IMBRIAN SYSTEM</p> <p>ERATOSTHENIAN SYSTEM</p> <p>COPERNICAN SYSTEM</p>