

GAS Géronstère, d'après CalSKY

<b>Sunday 28 October 2007</b>		
<b>Time</b>	<b>Object (Link)</b>	<b>Event</b>
0h40.7m	<a href="#">Moon</a>	Immersion of Celaeno, 16 Tau, SAO 76126 (Close double star), <b>5.5mag</b> Position Angle=101.7°, Altitude h=52.9° (bright limb)
0h53.2m	<a href="#">Moon</a>	Immersion of Taygeta, 19 Tau, SAO 76140 (Multiple star system), <b>4.3mag</b> Position Angle=73.1°, Altitude h=54.6° (bright limb)
1h05.5m	<a href="#">Moon</a>	Immersion of NSV 15762, SAO 76152 (Close double star), <b>7.2mag</b> Position Angle=108.0°, Altitude h=56.1° (bright limb)
1h10.6m	<a href="#">Moon</a>	Immersion of Maia, 20 Tau, SAO 76155 (Close double star), <b>3.9mag</b> Position Angle=104.5°, Altitude h=56.7° (bright limb)
1h14.5m	<a href="#">Moon</a>	Immersion of Asterope, 21 Tau, SAO 76159, <b>5.8mag</b> Position Angle=68.2°, Altitude h=57.3° (bright limb)
1h17.1m	<a href="#">Moon</a>	Immersion of Sterope II, 22 Tau, SAO 76164 (Close double star), <b>6.4mag</b> Position Angle=75.6°, Altitude h=57.6° (bright limb)
1h18.6m	<a href="#">Moon</a>	Emersion of V624 Tauri, SAO 76104, <b>8.3mag</b> PA=252.0°, h=57.9° (dark limb)
1h27.6m	<a href="#">Moon</a>	Emersion of V1187 Tauri, SAO 76113, <b>8.1mag</b> PA=284.2°, h=59.0° (dark limb)
1h37.5m	<a href="#">Moon</a>	Emersion of Celaeno, 16 Tau, SAO 76126 (Close double star), <b>5.5mag</b> PA=216.4°, h=59.7° (dark limb)
1h37.7m	<a href="#">Moon</a>	Emersion of SAO 76119, XZ 4806 (Close double star), <b>8.1mag</b> PA=244.2°, h=59.9° (dark limb)
1h39.5m	<a href="#">Moon</a>	Emersion of SAO 76136, XZ 4826, <b>8.5mag</b> PA=203.6°, h=59.9° (dark limb)
1h43.8m	<a href="#">Moon</a>	Immersion of SAO 76183, XZ 4889 (Close double star), <b>6.8mag</b> Position Angle=93.0°, Altitude h=60.3° (bright limb)
1h56.1m	<a href="#">Moon</a>	Immersion of SAO 76194, XZ 4902, <b>7.7mag</b> Position Angle=86.1°, Altitude h=61.5° (bright limb)
1h59.3m	<a href="#">Moon</a>	Emersion of NSV 15762, SAO 76152 (Close double star), <b>7.2mag</b> PA=211.1°, h=61.6° (dark limb)
2h01.4m		<b>Emersion of Taygeta, 19 Tau, SAO 76140 (Multiple star system), 4.3mag PA=245.7°, h=62.0° (dark limb)</b>

	<a href="#">Moon</a>	
2h07.4m	<a href="#">Moon</a>	Emersion of Maia, 20 Tau, SAO 76155 (Close double star), <b>3.9mag</b> PA=214.9°, h=62.3° (dark limb)
2h10.4m	<a href="#">Moon</a>	Emersion of NSV 01273, SAO 76149 (Close double star), <b>8.9mag</b> PA=239.2°, h=62.6° (dark limb)
2h23.8m	<a href="#">Moon</a>	Emersion of Asterope, 21 Tau, SAO 76159, <b>5.8mag</b> PA=251.6°, h=63.4° (dark limb)
2h26.3m	<a href="#">Moon</a>	Emersion of Sterope II, 22 Tau, SAO 76164 (Close double star), <b>6.4mag</b> PA=244.4°, h=63.5° (dark limb)
2h49.2m	<a href="#">Moon</a>	Emersion of SAO 76183, XZ 4889 (Close double star), <b>6.8mag</b> PA=228.5°, h=64.2° (dark limb)
2h50.0m	<a href="#">Moon</a>	Immersion of SAO 76206, XZ 4928, <b>6.4mag</b> Position Angle=7.4°, Altitude h=64.6° (bright limb)
2h58.5m	<a href="#">Moon</a>	Emersion of V534 Tauri, SAO 76184 (Close double star), <b>8.3mag</b> PA=288.7°, h=64.6° (dark limb)
2h04.8m	<a href="#">Moon</a>	Emersion of SAO 76194, XZ 4902, <b>7.7mag</b> PA=236.4°, h=64.3° (dark limb)
2h09.9m	<a href="#">Moon</a>	Emersion of XZ 4907, HD 23627, <b>8.8mag</b> PA=249.6°, h=64.3° (dark limb)
2h20.1m	<a href="#">Moon</a>	Emersion of SAO 76206, XZ 4928, <b>6.4mag</b> PA=317.6°, h=64.5° (dark limb)
3h19.6m	<a href="#">Moon</a>	Immersion of SAO 76272, XZ 5017 (Close double star), <b>6.8mag</b> Position Angle=23.6°, Altitude h=61.0° (bright limb)
3h35.4m	<a href="#">Moon</a>	Immersion of SAO 76286, XZ 5035 (Close double star), <b>6.8mag</b> Position Angle=36.0°, Altitude h=59.4° (bright limb)
4h01.8m	<a href="#">Moon</a>	Emersion of SAO 76272, XZ 5017 (Close double star), <b>6.8mag</b> PA=310.0°, h=56.2° (dark limb)
4h20.8m	<a href="#">Moon</a>	Emersion of XZ 5027, HD 24168, <b>8.9mag</b> PA=287.5°, h=53.7° (dark limb)
4h27.3m	<a href="#">Moon</a>	Emersion of SAO 76286, XZ 5035 (Close double star), <b>6.8mag</b> PA=299.5°, h=52.9° (dark limb)
5h51.2m	<a href="#">Moon</a>	Emersion of SAO 76319, XZ 5105, <b>8.4mag</b> PA=262.8°, h=40.6° (dark limb)