

## 1<sup>st</sup> Jamaada al Ula 1428

**Friday 18<sup>th</sup> May 2007** for Mu'mineen all over the world except for those residing in New Zealand, Australia, east Indies, Madagascar, southern Africa and southern parts of South America.

**Saturday 19<sup>th</sup> May 2007** for Mu'mineen in the rest of the world.

Based on our community sighting criteria, the crescent would not be sighted anywhere on earth on Wednesday 16<sup>th</sup> May 2007. The first sighting of the crescent should InshaaAllah occur in North Eastern Asia on Thursday 17<sup>th</sup> May, 2007. Mu'mineen in Mongolia should be the first to be able to sight the crescent.

Should the crescent be sighted as expected, in accordance with the rulings of Ayatullah Seestani (based on the Theory of Differing Horizons), 1<sup>st</sup> Jamaada al Ula 1428 will be on Friday 18<sup>th</sup> May, 2007 for Mu'mineen all over the world except for those residing in New Zealand, Australia, east Indies, Madagascar, southern Africa and southern parts of South America.

Saturday 19<sup>th</sup> May, 2007 for Mu'mineen in the rest of the world.

Calculations for determining the possibility of crescent sighting in London for Jamaada al Ula 1428. (All times are local London time.)

Astronomical new moon: Wednesday 16<sup>th</sup> May 2007 at 8:28 (p.m.)

Sunset on Wednesday 16/05	8:47 p.m.
Crescent age at sunset	0hr 19min.
Moonset on Wednesday 16/05	9:08 p.m.
Duration	21 min.
Elongation at sunset	4.2 degrees
Moon Altitude at sunset	1.8 degrees

**NO POSSIBILITY of the crescent to be sighted on Wednesday 16<sup>th</sup> May 2007.**

Sunset on Thursday 17/05	8:48 p.m.
Crescent age at sunset	24hr 20min.
Moonset on Thursday 17/05	10:37 p.m.
Duration	109 min.
Elongation at sunset	14.1 degrees
Moon Altitude at sunset	12.0 degrees

**POSSIBILITY of the crescent to be sighted on Thursday 17<sup>th</sup> May 2007.**

