

# Script for ESOcast Light 92: ALMA Starts Observing the Sun

<b>ESOcast Light 92: A Starts Observing the Sun</b>	
<b>[Visual starts]</b>  <b>ESOcast intro</b>	ESOcast introduction
<b>Title:</b> ALMA Starts Observing the Sun	
<b>1. For the first time ALMA has been pointed at the Sun</b> and revealed otherwise invisible details of our star.	ALMA daylight footage
2. These are the first Sun observations from a facility where ESO is a partner. <b>We're a solar observatory now too!</b> 24–7 astronomy.	ALMA image of full solar disc
3. Careful planning was needed <b>to avoid ALMA from going up in flames</b> from the scorching focussed sunlight. Stay cool, telescopes.	ALMA daylight footage
4. ALMA revealed <b>hidden details in the contorted centre of a sunspot</b> nearly twice the size of the Earth.	ALMA sunspot image
5. This new radio view of the Sun will help us better understand our star. <b>Hot physics!</b>	ALMA image of solar surface
<b>01:00</b> <b>[Outro]</b>	<i>Produced by ESO, The European Southern Observatory.</i>  <i>Reaching new heights in astronomy</i>

