

# Script for ESOcast 178 Light: A Universe Aglow

<b>ESOcast Light 178</b>	
<b>[Visual starts]</b> <b>New ESOcast intro</b>	New ESOcast introduction
<b>Title: A Universe Aglow</b>	
1. <b>ESO's Very Large Telescope</b> has uncovered a <b>faint omnipresent glow</b> surrounding <b>distant galaxies</b> .	
2. By <b>gazing deep</b> into the famous <b>Hubble Ultra Deep Field</b> ...	
3. ... <b>VLT's MUSE spectrograph</b> saw nearly the <b>entire field of view glowing</b> .	
4. This glow is caused by <b>clouds of hydrogen</b> that surround galaxies in the <b>early Universe</b> .	
5. <b>MUSE's exquisite sensitivity</b> allowed us to observe these <b>dimly shining clouds</b> ...	
6. ...and showed that the glowing hydrogen <b>illuminates almost the whole night sky</b> .	
<b>00:00</b> <b>[Outro]</b>	<i>Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.</i>

