Script for ESOcast 178 Light: A Universe Aglow

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