## Script for ESOcast Light 213: Stunning Stars in the Milky Way Central Region.

ESOcast Light 213:			
[Visual starts]			
New ESOcast intro	New ESOcast introduction		
Title: Stunning Stars in the Milky Way Central Region			
1. ESO's Very Large Telescope has observed the central part of the Milky Way with spectacular resolution			
2and uncovered <b>new details</b> about how stars are born in this part of our galaxy.			
3. The stunning new image shows the galaxy's <b>densest region</b> of stars, gas and dust in striking detail.			
4. The image is part of a survey of over three million stars in the Milky Way's central region			
5which found evidence for an ancient burst of star formation that resulted in over a hundred thousand supernova explosions.			
6. These observations helped astronomers uncover the <b>star formation history</b> of our galaxy's central region			
7while producing a beautifully sharp new image.			
00:00 [Outro]	Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.		