

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 ...	
2. ...and uncovered new details about how stars are born in this part of our galaxy.	
3. The stunning new image shows the galaxy's densest region 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 ...	
5. ...which 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 star formation history of our galaxy's central region...	
7. ...while producing a beautifully sharp new image.	
00:00 [Outro]	<i>Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.</i>

