## Script for ESOcast Light 175: Stars versus Dust in the Carina Nebula

<table>
<thead>
<tr>
<th>ESOcast Light 175:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Visual starts]</td>
<td></td>
</tr>
<tr>
<td>New ESOcast intro</td>
<td>New ESOcast introduction</td>
</tr>
</tbody>
</table>

**Title:** Stars versus Dust in the Carina Nebula

1. *The Carina Nebula*, one of the *brightest nebulae visible* in the night sky, has been imaged by *ESO’s VISTA telescope.*

3. VISTA peered past the *gas and dust enshrouding the nebula* by observing in infrared light...

4. ...and revealed *millions of newborn and dying stars* in unprecedented detail.

5. VISTA also uncovered a *battle raging between the stars and dust* of the Carina Nebula.

6. Intense radiation from newborn stars is *evaporating the surrounding gas*...

7. ...*tearing apart the birthplaces* of these bright young stars.

**00:00**

[Outro]

*Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.*