Script for ESOcast Light 205: Celestial Seagull

ESOcast Light 205	
[Visual starts]	
New ESOcast intro	New ESOcast introduction
Title: Celestial Seagull	
1. ESO's VLT Survey Telescope has spotted a cosmic seagull 3700 light-years away.	
2. The Seagull Nebula is a collection of glowing clouds furiously forming new stars in its interior.	
3. These young stars emit radiation that ionises the surrounding gas , causing it to glow	
4and exerts pressure on the gas, sculpting it into whimsical shapes.	
5. The celestial bird has "wings" that span 100 light-years	
6and its piercing "eye" is an extremely luminous star 20 times more massive than the Sun.	
00:00 [Outro]	Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.