## Script for ESOcast 101 Light: Stars Found in Black Hole Blasts

ESOcast 101Light: Stars Found in Black Hole Blasts			
[Visual starts] New ESOcast intro	New ESOcast introduction		
Title: Stars Found in Black Hole Blasts			
Newsflash: Astronomers have just found that stars can form in stuff blasted out from near supermassive black holes!	Artist's impression of stars born in winds from supermassive black holes		
It's lit!			
Monster black holes lurk in the cores of most galaxies.	Computer animation black hole		
We all know they gobble up matter, but here's the thing: they can also <b>expel gas in powerful winds</b> .	Computer animation black hole		
ESO's VLT spotted newborn stars in these colossal flows of material.	VLT timelapse		
These stars are travelling at extreme speeds	Artist's impression of stars born in winds from supermassive black holes		
and some may even <b>fly out of the galaxy</b> altogether!			
The discovery could answer unsolved questions, such as how some galaxies <b>get their shape.</b>			
[Outro]	Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.		