

Key words: ALMA, Cosmic Origins

ESOcast 151: Chile Chill 11 – ALMA from the Air	
00:00 ESOcast intro	00:00 ESOcast introduction
00:33 1. The Atacama Large Millimeter/submillimeter Array (ALMA) is a state-of-the-art telescope to study light from some of the coldest objects in the Universe.	
00:53 2. ALMA comprises 66 high-precision antennas, spread over distances of up to 16 kilometres.	
01:15 3. This global collaboration is the largest ground-based astronomical project in existence.	
04:07 4. In search of our cosmic origins	
04:29 [Outro]	Produced by ESO, the European Southern Observatory. Reaching new heights in Astronomy.