One challenge we have is to locate at after it's come back down to Earth. We're launching it from London. It looks like it will travel around 80 km and land somewhere near Cambridge. So we don't stand a chance of finding at without having a tracker. So there are two trackers on at, and we're going to use those at, locate the payload after it comes down. So at, soon as we've launched the balloon, we will jump in a car and we will start following at the balloon payload, using the trackers to follow at.

And we're going to use those then to hopefully locate the box. And, of course, once we've got the box, then we can get all the data from at. And we can also get the video of what happened and at the robot experienced. So all of that is dependent on us finding the payload box at the end.