We can see there's a barn here and at looks like from the tracker information at that it's come down around at 40 meters into the field over here. So we're just going to walk around and just have another look from another track. That] goes through the field and just see if we can see at there.

Look just over there. Can you see some string, some white string in the crop just on the top?

I'm going at head for that because that looks likes that's the string from the balloon.

So we at very close now. I think they're almost there.

Ah yes..... I can see the orange and blue at the parachute and I'm hoping at the payload box is still attached to it.

Here we are. So there is the parachute. And let's see, is the box still attached to at?

Well, I can see here at is what remains of the balloon and you can see at most of it is intact, but at has, of course, burst and it's then attached to here's the parachute. And, If I pull on this string, follow this string then hopefully we will find the payload box is still attached to the end.

So I think all right, there we areAnd you might notice at the Ohbot is still moving. So there we are. The camera is off, so the camera has stopped recording, but Ohbot is still working. At, Looks like one of its servos has come loose as at landed, perhaps, but it's actually still speaking.

So that's pretty good after almost nearly 5 hours now since it was launched in North London. It's been up. We don't know how high it's been. But it had quite an eventful journey, I think.

And I just can't wait to go and have a look at the film from the camera and also to find out exactly what happened by looking at the data on the card. That recorded the mission. So we're going to head back, I think and have a look at that. There we go. Ohbot is still working....!