know that

yes it should be here right Antone look

at this

please look at us thank you

Samantha thank you

we're here at our Soyuz TMA 15m at the

fit check to make sure that all the equipment on the inside is where we expected to make sure we know where everything is and the next time that we're going to be in the vehicle we'll be on our spacesuits getting ready for launch and so we just need to know to make sure that we understand where
everything is and we can find all the
equipment that we need to find
all right everybody's ready well
everything is pretty much ready for
launch into space and we checked all our
personal items cargo items that we are
going to be bringing with us to the
station everything's fine
Samantha what do you think about the
Soyuz well we did check everything check
where the cargo items are and some other
things that we'll might need on our way
to the station and it's very important
that we know where everything is located
during the flight of the Soyuz it looks great it's amazing to think that we're going to be in space and that spacecraft in just a few days have done a great job getting it ready and dedicate way to fly into space Anton could you compare cell use Tamiya 22 and then Soyuz 15 M what is the difference not much I would say that the software has changed but inside the hardware of the vehicle is pretty much the same well it's very functional well I would say that it became much simpler more automatic in a way and what would
be the indicator of zero-g for you we

44 00:03:15,340 --> 00:03:23,530
took a little toy from the from one of

45 00:03:20,500 --> 00:03:27,819
the cartoons it's called the cold heart

46 00:03:23,530 --> 00:03:33,520
it's a choice of my younger daughter

47 00:03:27,819 --> 00:03:37,109
Kira who is 8 years old and the toy is

48 00:03:33,520 --> 00:03:42,430
going through all the tests and

49 00:03:37,110 --> 00:03:49,600
disinfection so we're going to take it

50 00:03:42,430 --> 00:03:53,280
with us into the vehicle so what is it

51 00:03:49,599 --> 00:03:56,650
going to be what are you going to take

52 00:03:53,280 --> 00:03:59,229
with you to celebrate the new year maybe

53 00:03:56,650 --> 00:04:07,469
a little snowman

54 00:03:59,229 --> 00:04:07,469
thank you thank you

55 00:04:03,290 --> 00:04:26,280
could you look up

56 00:04:29,959 --> 00:04:40,029
a new egg do you want us to stay in here

57 00:04:35,930 --> 00:04:40,030
yes right place
well yesterday we had a number of veteran space explorers who were preparing your vehicle and who were preparing the vehicles for Yuri Gagarin and since we have pictures since those days I can show them to you you probably know already I can actually show you how the helmet works and how you can open it all right be careful so if the body temperature of the crewmember increased even by one degree the visor in the helmet would automatically snap close yeah I just don't put your finger in there that's it
I won't show again so we are following our old tradition of taking pictures together for the crew members and here is the present. Have a look these are you guys we made it for you well you can choose any place you like well we have reid wiseman alexander gerst may be here Thank You Samantha thank you and here is the flag that is going to be come apart for the items in our museum so we wanted to say big thank you for signing the flag for us hey everything everything is just falls together.
00:09:34,570 --> 00:09:37,950
everything's perfect

87
00:12:09,929 --> 00:12:11,989
you