1 00:00:00,000 --> 00:00:04,710
curfew up

2 00:00:02,129 --> 00:00:08,939
the time is getting closer to the Sun to

3 00:00:04,710 --> 00:00:12,710
come out yes getting more beautiful just

4 00:00:08,939 --> 00:00:12,709
a little we have cameras

5 00:00:16,039 --> 00:00:25,489
Oh God solid that's huh are you ready

6 00:00:21,879 --> 00:00:28,608
good did you just above do what do you

7 00:00:25,489 --> 00:00:33,079
think orange pursued we'll wait a little

8 00:00:28,609 --> 00:00:37,760
bit my mother for you to know whenever

9 00:00:33,079 --> 00:00:42,379
I'm drucker still the increase so with

10 00:00:37,759 --> 00:00:46,070
the guard died in the background well

11 00:00:42,378 --> 00:00:49,039
let's wait another minute how does mom

12 00:00:46,070 --> 00:00:51,789
do but Holly I won't be able to secure

13 00:00:49,039 --> 00:00:51,789
in myself that way

14 00:00:55,409 --> 00:01:04,390
let me know when you can please right
now we so not quite 22 minutes into
today's spacewalk the Peruvian cha ski
one nanosatellite is now a free flyer to
take pictures of the earth in both the
the visible and infrared spectra as well
as to measure temperature and pressure
has it orbits the earth get it
check with the Peruvian science
satellite on its way that task having
been completed the next step will be for
artemia vance quartz off to take a
exposure as the name suggests to the
micro gravity environment of space at an
altitude of some 260 statute miles
there's a good view of aligarh tamiya

vat the hatchway to the piers docking compartment appears serving both as a
docking port and an airlock launched of

back in September of 2001 and a good
view from Artemyev helmet cameras he
looks inside the piers docking

compartment to his crewmate alexandra

scott sports off who surely will be
moving outside to join Artemyev

awesome local pharmaceutical drama okay

how are we doing on the timeline just to
show your own but you're good if

anything comes up I'll let you know look
well it's a secure facility

44 00:02:41,280 --> 00:02:49,169
I think this site is well secured this

45 00:02:47,189 --> 00:02:51,479
is Mission Control Houston one hour into

46 00:02:49,169 --> 00:02:55,708
the spacewalk by sports often artemyev

47 00:02:51,479 --> 00:02:58,289
the expose our payload the package of

48 00:02:55,709 --> 00:03:00,569
material science samples has been

49 00:02:58,289 --> 00:03:02,818
installed on the universal work platform

50 00:03:00,568 --> 00:03:05,818
on the plane of the Suez de service

51 00:03:02,818 --> 00:03:09,839
module and the electrical connectors

52 00:03:05,818 --> 00:03:11,458
have now been mated as well as you can

53 00:03:09,840 --> 00:03:14,759
see in this helmet camera view from

54 00:03:11,459 --> 00:03:17,670
Artemyev helmet is closing the thermal

55 00:03:14,759 --> 00:03:20,969
insulation flap over the panel to the

56 00:03:17,669 --> 00:03:23,579
science package the expose our so the

57 00:03:20,969 --> 00:03:27,060
second major task is now complete in
this space walk the crew just about
right on the timeline as they then now
will prepare to move towards a
translation to a location on the service
module where the automated phased array
antenna is located this also on the
service module this automated phased
array antenna to enhance communications
from the Russian segment of the
International Space Station was
installed by supports often Artemyev
during their seven hour 23 minutes
spacewalk back on jun 19th