this is Mission Control Houston the

Soyuz hooks have almost completed

driving open standing by for physical

separation of the Soyuz TMA 18 about to depart the International Space Station

that's right and now a view from the black-and-white external camera on the Soyuz vehicle as we will watch physical separation not able

you

chicken therefore better did you prepare to stop watch it's prepared

we have separation coughing stop what

you have the stuff what you're ready
undocking confirmed Thank You folder

thank you thank you to the entire crew

was okay guys good luck so to reduce

don't thank you for the joint

works coder okay guys that be with you

undocking occurring on time at 90 2 p.m.

central time over the Russian Mongolian

border ridiculous regret become nothing

how these 17 eliminated God so to

yesterday or the is pretty old how

we almost immediately got the joint vesa

gazelle looking right down the barrel of

the poisk module docking port that is

mated to the space facing side of these
vezde service module we see large view

of the canadian armed

with undocking expedition 25 officially

undocking also by 13 move into page of

what it is attributed we're moving to

page 84

how is the docking assembly yes

everything is fine right took a look it

remains to be clean and without any

problems looks good so what's good a

little girl bloody I ask the patient I'm

served arcing 40 show you how they rub

ourselves are in place ok thank you this

is the same docking port you're looking

is the same docking port you're looking


at on the poisk module that Scott Kelly

00:03:26,908 --> 00:03:32,068
Alexander killarian Alix Korie poggio

00:03:29,310 --> 00:03:35,218
will link their Soyuz vehicle to on

00:03:32,068 --> 00:03:39,958
october 10th to re-up the station crew

00:03:35,218 --> 00:03:42,448
back to a six-person crew is equal to

00:03:39,959 --> 00:03:44,340
shake ah Kenneth wait literally Hugh

00:03:42,449 --> 00:03:45,989
servants yes absolutely we're giving you

00:03:44,340 --> 00:03:50,669
a go in advance whenever you have a

00:03:45,989 --> 00:03:52,590
chance we can proceed especially where

00:03:50,669 --> 00:03:55,530
you go through the think you can

00:03:52,590 --> 00:03:59,060
understand all i can go ahead and close

00:03:55,530 --> 00:03:59,060
cover this affirmative

00:04:00,750 --> 00:04:07,110
as a Soyuz TMA 18 pulls away from the

00:04:04,490 --> 00:04:09,180
International Space Station the search

00:04:07,110 --> 00:04:12,600
and recovery forces are beginning to fan
out towards our colic and the landing site to which they of the Soyuz will descend to for a landing at 1221 a.m.
central time yes I multiple we have diplo operation separation burn now underway this is a 15-second automatic burn of two thrusters on the Soyuz vehicle to induce an opening rate of about six tenths of a meter per second enabling the Soyuz to phase away to a distance of twelve kilometers over the next two orbits for its deorbit burn in preparation for landing just to the southwest of our collect step they are
advocated the friend nominally

the first Russian mi-8 helicopters are now wheels up out of Jessica's gone to

the south of our collec beginning their slow trek toward the landing zone other

helicopters already poised in our collect some of the helicopters from

Jessica's gone will be refueling in Arcola con route to the landing site for

the ascend descends audio motivate 7050

I there are 0 monitor the set points of

the route yes so use has now passed out of range of Russian ground stations but

we had a great view of undocking again

we had a great view of undocking again
occurring at 90 2 p.m. central time over
the Russian Mongolian border