can you wait for a current position hold to initiate how long do I have to wait two more minutes in two minutes we will start position hold and then in five minutes we'll have sunsets okay well whatever is working me and for you how what is more convenient for you at it well I'm ready because the crosshairs are aligned okay it's better for you or whatever is better for you is better for us if you feel confidence and you can keep going go ahead the ranges that we're looking at
the video and we think it's better if

you talk now and didn't have to wait

my second seniors okay so it's up to you

your decision do way station keep or and

are we go for docking go ahead go ahead

for docking so we're talking stop and go

for docking in work yes via txt

enough so I know the target is about two

squares what okay copy six meters

everything is nice and easy copy

is this opening the squares are aligned

and see a velocity is the same as

longitudinal copy we're watching now

this view / Russian ground stations as
you can see the docking target on the
piers docking compartment precisely
aligned or becoming very closely to
being precisely aligned with the
crosshairs on the external camera of the
progress resupply vehicle docking is
just a few minutes away the progress
closing to within about 30 meters of its
final destination
I was fine in palatka trophy otros the
range is about 3 meters for a stroke a
is very good we can see the picture
once again Alec coat off very
meteorically using the torune the teller
robotically operated system to manually

fly the progress in for its docking

following the failure of the cores

automated rendezvous system a few

minutes ago it has not impacted the

docking process as we stand by for

contact and capture of the International

Space Station copy docking confirmed now

at one-thirty p.m. central time docking

confirmed congratulations thank you very

much you did a very good job

congratulations you bring it in from a

thousand meters that's the first time in

history we're going to deactivate Toro

on year ago expecting your go docking
occurring at one-thirty p.m. central
time as the progress 37 cargo craft and
the International Space Station flew 220 miles over southern Russia near the
Kazakh border coach off took over manual control of the flying of the progress
about a thousand meters out following
the failure of the coors automated rendezvous system which defaulted down
or downloaded if you will to the Toru system after an attitude issue that is
not clear at this point following one of the thruster firings by the progress
craft but all's well that ends well with
a flawless manual docking of the

progress a vehicle docking to the piers

docking compartment Oleg Kotov the

station commander bringing the vehicle

in for a link up at one-thirty p.m.

central time over southern Russia near

the Kazakh border