from Scott is moving in are raised rate
point 18 the target is in the middle
it's over now it crosses are the little
notice in verse match and now a close-up
view as the Soyuz is now just 20 metres
away from docking continuing to press
ahead both spacecraft flying over
northern Kazakhstan 0-30 gotta say
anything about 1.5 square is the that's
where the target is 30 meters now range
thirty meters away it's cavorts off in a
deft hand the automated approach nearing
its completion standing by for contact
and capture of the International Space
Station copy Oh clicking our the role

that angles for all already is selected

a generic or so for today I'm not fit
cuz you're saying I confirmed watch me

about seven and a half meters range copy

not bitten 0-15 raise rates degree 3.6

range precentral target is in the middle

course of the rape everything of

waiting for the docking contact contact

by the wood ok contact hard mate docking

confirmed at 925 a.m. moscow time 1225

a.m. central time everybody's laughing

here Oh everybody's applauding you guys

a flawless docking by first-time flyer
Alexander Skvortsov as Soyuz commander

85 docking again occurring at 12:25 a.m.

Central time 9:25 a.m. Moscow time as the

International Space Station and the Soyuz TMA 18 through 222 statute miles

over Kazakhstan north of the town of

Kara Ganda closed our pivot one pocket

the flight control team here and hurry

up now watching as the relative motion

between the two vehicles dampens out a

bit before the forward docking probe on

the Soyuz begins its retraction wishing

him of the precious 795 covering and

the Moscow time 8:26 Berlin you assess
they inhabit a shin module seven eight

00:03:12,449 --> 00:03:17,159
three and seven and five is pretty

00:03:15,090 --> 00:03:21,060
boring am i fake invoicing and

00:03:17,159 --> 00:03:28,009
instrumentation module is 844 I’ll copy

00:03:21,060 --> 00:03:28,009
copy now work on the ODF copy

00:03:30,360 --> 00:03:35,770
no chance the flight control team here

00:03:33,699 --> 00:03:38,109
in Korolyov now running through a series

00:03:35,770 --> 00:03:39,700
of post docking procedures to set the

00:03:38,110 --> 00:03:43,510
stage for the initiation of the hooks

00:03:39,699 --> 00:03:45,639
and latches engaging one another all the

00:03:43,509 --> 00:03:48,579
systems in good shape by flawless

00:03:45,639 --> 00:03:51,309
rendezvous and a smooth docking by

00:03:48,580 --> 00:03:53,230
skorts off along with mikhail kornienko

00:03:51,310 --> 00:03:55,390
and Tracy Caldwell Dyson they have

00:03:53,229 --> 00:03:56,829
reached their orbital home for the next
of five and a half months the

International Space Station once again a

six-person crew a six-person crew for

the first time since November 27th last

year three are our ten off okay Misha