hey Shane we have a good view of your
WVS okay so they're both coils now go to
protocol you're talking about that's
affirmative shana that's the vertical
and also if you can you think you can
try and give a couple of turns on those
bolts they are they're spring-loaded so
you need to push down before you attempt
to close them looking for
dripping down and they're like you're
standing there okay I copy position
myself for AP we leave in
their wake for shape okay I have a reps
on the apfr copy checks excellent can
perform a glove inspection in a hot check hey let's go looks good
I got a it's got a few Spears like that kind of the black stuff they had last
time and I'll dry hat I've only killed a clockwise judoka
-montes gays putting up the settings being called up by Luca parmitano the
those settings essentially just setting the torque or the amount of force that
the pistol grip tool will be allowed to impart also whether or not it's going to
be clockwise or counterclockwise swayed up okay good orientation this is mine I
00:01:57,739 --> 00:02:01,969
hear it oh you're in a good orientation

30
00:01:59,840 --> 00:02:07,750
I think I'll cool it down a little bit

31
00:02:01,969 --> 00:02:11,569
more after the localized and to my shame

32
00:02:07,750 --> 00:02:12,969
for for your situational awareness what

33
00:02:11,569 --> 00:02:17,359
we're going to do we will release

34
00:02:12,969 --> 00:02:19,459
foxtrot and we we will pass it on to

35
00:02:17,360 --> 00:02:22,989
eveyone and it's going to be Shane

36
00:02:19,459 --> 00:02:22,989
taking it Tony's ability

37
00:02:44,959 --> 00:02:50,789
this of you of Tomatis gay continuing to

38
00:02:48,750 --> 00:02:53,158
make his way again you can differentiate

39
00:02:50,789 --> 00:02:59,280
between the two spacewalkers based on

40
00:02:53,158 --> 00:02:59,280
the legs of their suits to mop SK you

41
00:02:56,489 --> 00:03:01,319
can see has no markings on the legs of

42
00:02:59,280 --> 00:03:03,000
his suit for shame Kimbrough though

43
00:03:01,318 --> 00:03:05,608
you'll be able to see a bright red

stripe around the thigh portion on each

leg not going down yeah eh eh still

juice salted like eh two-sided very high

okay and the x1 side is all the way down

in the in the sloth and the whole die

for you get out the pga yeah

spacewalker shane Kimbra working to

align that adapter plate once it's lined

up he'll have two bolts to drive using

the pistol grip tool the drill the

electronic drill you can see him

handling here through his helmet cam

once those two bolts are driven that

adapter plate will be installed and then
they'll get ready to relocate a battery

a nickel hydrogen battery on top of it

happy check to the ingress ad stowed

persuader school tomorrow you can

transfer the battery to everyone and at

this point we recommend a read swap

again and give me a damn inspection and

a hop check and then you can follow

tomate IEP okay my course perfect good

no change and draw hot copy

tilt assembly it's for these external

cameras on the station he just climbed

over something that looks incredibly

complex Tom what what exactly are we
looking at right here and what's it like

again to work in that environment yeah

it's as complicated as it looks the

climbing over it it's a little bit of a

challenge to not get your self tangled

up your headlights in particular tangled

up into the cabling and the mostly

cabling that you see there

you

I'm sure they're excited about that the

challenge is keeping your guard up and

keeping as I say keep real frosty here

and and attention to the test coming up

and he's handling that safety tether
sometimes the real fishing reel
doesn't take in the tether fast enough

you can outrun your own tether so he's waiting for a moment to let that tether
tighten up before he heads down

you

a close-up view of Tomatis gay as he translates with that large bag there the duffel bag looking object you'll hear referred to as a crew bag or an O ru bag

o ru again another one of our lovely acronyms it stands for on-orbit

replacement unit that's a generic term
for just about any replacement Hardware

item onboard the International Space

Station SK right now is making his way

over to the mobile transporter where

this failed camera light pan tilt

assembly is located