the robotics officer in Mission Control

and the mechanical systems officer here

in Mission Control will provide a report

to flight directors at Scovel as to how

we're progressing as we move into the

homestretch of the installation

procedure that is going to provide a

ready to latch indication on three ready

to latch sensors at that common berthing

mechanism interface at that point dragon

will be ready to be bolted into place

again there are four gangs of four bolts

apiece 16 bolts and all that will firmly

locked in to the earth-facing port of
Harmony and provide an opportunity thereafter for the crew to provide leak checks inside the space station to make sure we have an airtight seal before cork continues to open the hatch to Dragon later today

you

drake is Mission Control Houston the mechanical systems officer here in

Mission Control has now confirmed second stage capture dragon is now bolted into place on the earth-facing side of the harmony module of the International Space Station a permanent fixture for
the next 30 days