good morning Marshall Space plates that
are thanks for that great method and
awesome ride to orbit and the 134 before
that with this tremendous they said open
it them we really look forward to how to
visit with you all after we fit the
mission and thanks again commander Chris
Ferguson pilot Doug Hurley at the app
flight deck of the orbiter ready to pick
up work as they will maneuver the
shuttle's robotic arm it will be
extended over to the starboard sill to
grapple the orbiter boom sensor system
payload retention latches will be
commanded open and the boom will be lifted out of its sill on the starboard side of the payload Bay it's cameras and lasers will be activated its sensors will be activated and calibrated for the start of the inspection of the leading edge of the starboard wing and the reinforced carbon-carbon along the wing itself the survey of the leading edge of the starboard wing of Atlantis will be followed by a survey of the nose cap of the orbiter and then the port wing of Atlantis the leading edge of the reinforced carbon-carbon along the
leading edge of the wing to be surveyed along with other areas of interest all of this imagery being processed by laser dynamic imaging equipment lasers and 3d sensors as well as intensified TV cameras onboard the orbiter booms sensor system the 51 foot long boom extension go ahead Megan if you want to you guys you're welcome on board the flight deck thanks very much we are there with you now you guys look great yeah well I'll crammed in did he ask part of the place flight deck you would think which is more of us we would be downstairs or
something else but got a pretty good bat

44
00:02:23,438 --> 00:02:30,818
phone and well that's where the viewers

45
00:02:27,158 --> 00:02:33,030
i take it yeah that's where the windows

46
00:02:30,818 --> 00:02:33,030
are