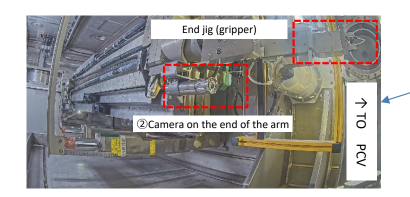
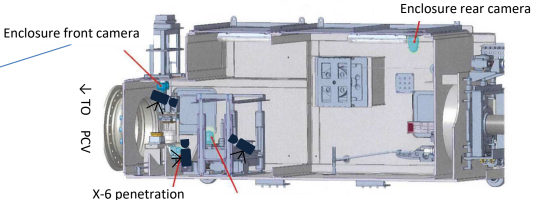
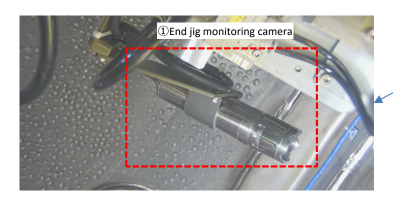
- In order to inspect the outer appearance of the camera on the end of the telescopic device and check the camera signal, the telescopic device was brought back into the enclosure temporarily on September 25. On September 26-27 the outer appearance of the cameras was checked, and even though no damage or abnormalities were seen, the footage were still not being sent properly to the monitors.
- Since it is possible that the cameras may return to normal if the power is kept "on" under the low-dose environment, between September 27-30, the power to the cameras was kept "on" while they were left inside the enclosure, which is a relatively lower dose environment compared to inside the reactor. Thereafter, the work that turns the power "off" once and then "on" again was recommenced on September 30. However the footage was still not being sent properly to the monitors.
- The cameras will be kept inside the enclosure from September 30 with the power turned "off", and then monitor any changes in status.

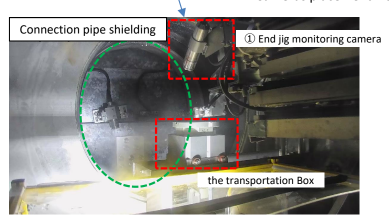




monitoring camera

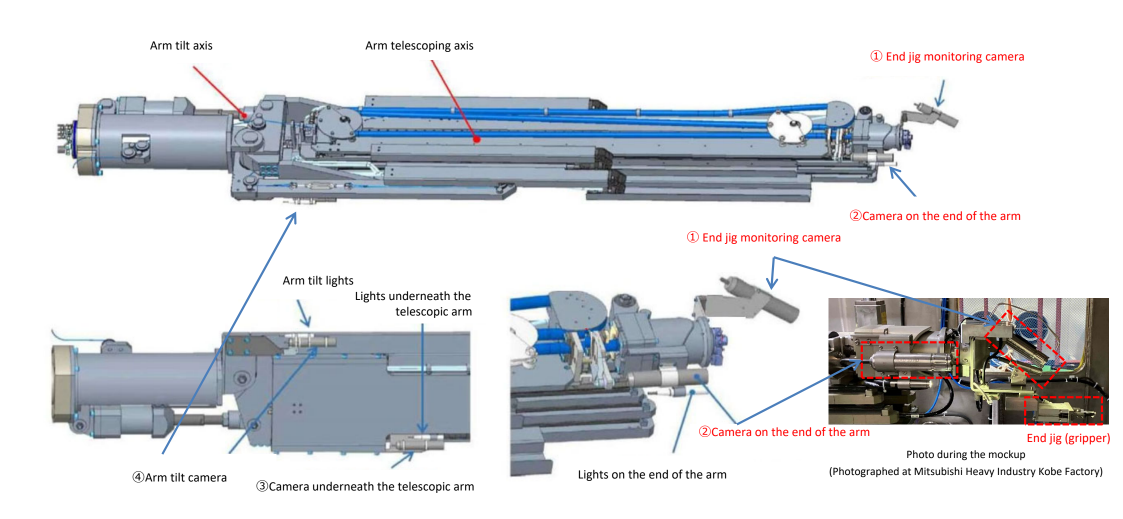
Cameras placement inside the enclosure





Internal receiving camera

Reference: Cameras placement status of telescopic device



Cameras installed on the telescopic device