



Figure 2: left: Installation of the seismometer package inside the PVC caisson. This was later completely covered by glass beads. Right: Trawl-resistant enclosure for the recording and battery packages. This snapshot was taken as the ROV Ventana was bringing the cable from the seismometer package in order to connect it onto the recording package. The first time such a remote underwater connection was attempted during the MOISE experiment, it took 2.5 hours to succeed and led to a redesign of the geometry of the instrument packages. The ROV operators are now able to do this routinely in less than 5-10mn.