

<Marine Organism Rearing Log>






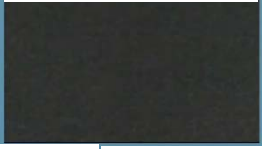
9 AM, October 7, 2022

Weather: Rainy

Water temperature: 18.9°C

The lights of rearing facility are always turned off but the time of operation. We have received comments that it might be some mechanical failure due to a black-and-white live-cam screen even in a daytime so we will give a shot turning on the lights within the scope of less stress on the flounders. We are keeping the lights off in the nighttime as always. No flounders found dead this week.

<Next report will be on October 11, 2022>

<p>-TEPCO HD- 13:14 Marine Organism Rearing Test Live-Cam Regular Seawater (Blue Tank)</p>  <p>[Longshot Cam] In order to avoid human errors, the tanks are color-coded. Blue tank: Regular seawater Yellow tank: ALPS treated water added seawater To reduce stress on the flounders, the lights are turned off in the night-time.</p> <p>ALPS treated water added seawater (Yellow Tank)</p> 	<p>-TEPCO HD- 12:56 Marine Organism Rearing Test Live Cam Regular Seawater (Blue Tank)</p>  <p>[Longshot Cam] In order to avoid human errors, the tanks are color-coded. Blue tank: Regular seawater Yellow tank: ALPS treated water added seawater To reduce stress on the flounders, the lights are turned off in the night-time.</p> <p>ALPS treated water added seawater (Yellow Tank)</p> 
<p>-TEPCO HD- 18:10 Marine Organism Rearing Test Live Cam Regular Seawater (Blue Tank)</p>  <p>[Longshot Cam] In order to avoid human errors, the tanks are color-coded. Blue tank: Regular seawater Yellow tank: ALPS treated water added seawater To reduce stress on the flounders, the lights are turned off in the night-time.</p> <p>ALPS treated water added seawater (Yellow Tank)</p> 	<p>Daytime, Lights off</p> <p>Night-time, Lights off</p>