



Precision Seafood Harvesting

Summary of progress during this quarter

- Fabrication of benchmark inshore fish handling system in final stages
- New designs for validation work in construction
- Composite construction MHS now in testing in deepwater
- Catch limitation modules ready for testing in deepwater

Sustainability performance

- Dolphin dissuader devices deployed on inshore test vessels
- Deepwater validation testing delayed until June 2017
- Inshore validation protocols and logistical planning in progress

Commercial testing

- MOU for commercial production on composite MHS units
- Procedures developed for custom handling system installations
- Further proof of value proposition evaluation tested on hoki between MHS and mesh codends

Upcoming

- Testing of catch limitation modules (hoki)
- Validation trials (inshore and deepwater)

Investment

<i>Investment period</i>	<i>Industry contribution</i>	<i>MPI contribution</i>	<i>Total investment</i>
<i>During this Quarter</i>	\$0.76m	\$0.76m	\$1.52m
<i>Programme To Date</i>	\$15.30m	\$15.30m	\$30.60m