

EXAMPLE FACILITY WATER QUALITY MONITORING SHEET

Tested Parameter	Facility Water Systems															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Date																
Temperature																
Salinity or Spec. Gravity																
pH																

The facility will decide which other test parameters are applicable and will perform and record the results on the respective date. Compliance with the MAC HHT international Standard requires regular (e.g. weekly) testing and recording of the parameters selected by the facility.

Tolerances for Tested Parameters	
Parameter	Tolerance
Temperature	e.g. >20°C – 23°C <29°C
Salinity or Spec. Gravity	
pH	

The facility will decide the range of tolerances and will perform corrective action(s) if test results are found to be outside of these tolerances. Compliance with the MAC HHT international Standard requires the facility to determine and document ranges of tolerances for tested parameters and to take corrective action(s) if test results are found to be outside of the tolerances selected by the facility.

Comments (Include description of corrective action(s) taken when a water test result is found to be outside of declared tolerances):