
**Marine technology — Ocean
observation systems — Design criteria
of ocean hydro-meteorological
observation systems reuse and
interaction**

*Technologie maritime — Systèmes d'observation des océans —
Critères de conception de la réutilisation et de l'interaction des
systèmes d'observation hydrométéorologique des océans*

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Contents

Page

Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions, and abbreviated terms	1
3.1 Terms and definitions	1
3.2 Abbreviated terms	2
4 System architecture, workflow and types of interfaces	2
4.1 Architecture	2
4.1.1 General	2
4.1.2 Function module	4
4.1.3 Standardized interface	4
4.1.4 Registration centre	4
4.2 Workflow	6
4.3 Type of interfaces — MQ and REST	7
4.3.1 MQ	7
4.3.2 REST	7
5 Attribute description and observation elements	7
5.1 Attribute description	7
5.1.1 General	7
5.1.2 OHM-CVI description	7
5.1.3 Instrument description	8
5.1.4 Parameter description	9
5.2 Observation elements	9
5.2.1 General	9
5.2.2 Hydrologic data	9
5.2.3 Meteorological data	10
6 Function module	10
6.1 Data storage	10
6.2 Platform navigation	10
6.3 Instrument status display	11
6.4 Data display	11
6.5 Graphic display	11
6.6 Comprehensive query	12
6.7 Statistic analysis	12
6.8 Data export	13
6.9 Print management	14
6.10 Console management	14
6.11 Error and logging	14
7 Data interfaces	14
7.1 Transmitted data format	14
7.2 Input interfaces	15
7.2.1 Data input interfaces	15
7.2.2 OHM-CVI interaction	18
7.3 Output interfaces	18
7.3.1 General	18
7.3.2 Observation data output interface	18
7.3.3 Instrument status output interface	19
8 Exception	20
8.1 General	20
8.2 Response for an exception	21

Annex A (informative) Example of OHM-CVI description file	22
Bibliography	24

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