2.6 COMKISS Deliverables

The foregoing sections of this chapter provided details on the scientific and technical aspects of the work carried out under Work Packages 3000, 4000, and 5000. Table 2.6 lists the formal project deliverables, as defined in the Technical Annex, revision 1, and in the final column details how they were achieved.

There were no significant departures from the revised work plan, as detailed in the COMKISS Technical Annex Rev. 1 (provided as an annex to this report).

Work Package	Partner	Initial Due Date (from 1 st Tech. Ann.)	Description	Delivery Details and Reference (below)
1000 1000	UL UL	T ₁ 09/1998 T ₂ 09/1998	Project Management Plan Quality Plan	Formal Report provided to Commission : 09/98 Project Management Plan (WP1100) and Quality Management Plan (WP1300), G. Lindgren, University of Lund, September 1998.
2000	SOS	T ₃ 11/1998	User Requirement Document	Formal Report provided to Commission: 12/98: COMKISS User Requirement Document, G. Lindgren (University of Lund), <i>December 1998</i> .
2000	SOS	T ₃ 11/1998	Revised Programme	Internal Project Documents: 12/98, 07/99 COMKISS Work Programme Update D. Cotton, Satellite Observing Systems, <i>December</i> , 1998. COMKISS Project Status Review, D. Cotton. Satellite Observing Systems, <i>July</i> , 1999.
				Formal Report provided to Commission: 05/99 COMKISS Technical Annex Revision 1, University of Lund, May 1999
2000	UL	T ₃ 11/1998	Guidelines for WP3000-5000	Internal Project Document: 12/98 COMKISS Work Programme Update D. Cotton, Satellite Observing Systems <i>December</i> , 1998
1000	UL	T ₆ 02/1999	Cost Statement	1 st COMKISS Cost Statements, March 1999
1000	UL	T ₁₂ 08/1999	Annual Report	Formal Report provided to Commission, 10/99 : COMKISS Annual Report, , University of Lund, October 1999
1000	UL	T ₁₂ 08/1999	Cost Statement	2 nd COMKISS Cost Statements, Sept. 19999
1000	UL	T ₁₈ 02/2000	Cost Statement	3 rd COMKISS Cost Statements, March 2000
3000	BV	T ₁₈ 02/2000	Application Report: Ship Design/Certificatio n	Internal Final Report, 10/2000 Ship Design and Certification Final Report, G. Parmentier (Bureau Veritas), <i>October 2000</i> .
4000	IF	T ₁₈ 02/2000	Application Report: High Speed Craft	Internal Final Report: 09/2000 High Speed Passenger Craft Final Report, R. Nerzic (Optimer) and M. Prevosto (IFREMER), September 2000.
5000	DW	T ₁₈ 02/2000	Application Report: Unconventional Loads	Internal Final Report: 10/2000. WP5000 TransOcean Transport / Heavy Lift, P. Brugghe (Breeman Engineering) Cees Leenaars (Dockwise) October 2000
6000	IF	T ₂₁ 05/2000	Demonstration Modules	Web pages completed: 10/2000 WP6000 Demonstration Modules — on line at <u>http://www.ifremer.fr/metocean/shipping/shipping.htm</u> October 2000
1000	UL	$T_{24} \ 08/2000$	Cost Statement	4 th and summary COMKISS Cost Statements, <i>in preparation 12/2000:</i>
7000	UL	T ₂₄ 08/2000	Final Report	In preparation (12/2000): WP7000 Technology Implementation Plan and Final Report.

Table 2.6 Table of Deliverables —based on Table in Technical Annex Review 1 ($T_0 = 08/1998$)